

# TapeTech®

PROFESSIONAL FINISHING TOOLS

**BETTER. FASTER. EVERY TIME.**



THE GOLD STANDARD

# SIDEWINDER™

# SPOTLIGHT ON

## WoolCUT™



The WoolCut-V500 Vibrating Wire Insulation Cutter is just one innovative tool in TapeTech's new, industry-leading range of tools for insulation. It's the ideal tool for accurately cutting and notching rigid and semi-rigid mineral wool, wood fiber, and rigid foam insulation up to 12" thick.

See More p88

The TapeTech Sidewinder™ is a rotating head finishing box handle that is compatible with all TapeTech, Asgard™ and all competitive finishing boxes. This versatile tool allows the user to rotate the box while attached to the handle to achieve the optimal angle while working on multiple height band joints. The adjustable friction brake and rotational head design requires almost no training or experience to use.

See More p34

## MUDRUNNERPRO



The new patented MudRunner® Pro is completely redesigned, featuring adjustable length, an easy to activate control tube and 20% more piston strength for increased compound flow. The original... and still the BEST!

See More p20

# NEW PRODUCTS

PREMIUM *Venetian* TOOLS

## PREMIUM FINISHING TROWELS



TapeTech finishing trowels produce superior results compared to other trowels available in the market. The triple-hardened European stainless steel blades are manufactured to the strictest quality standards in our European manufacturing facility. These blades provide the ultimate combination of performance, flexibility and durability, resulting in long life and a perfect finish every time.

See More p38



TapeTech Tools for Decorative Finish are designed to help you produce breathtaking results with Venetian Plaster, microcement, Beton Cire and resins. Handcrafted in Italy, our range of Venetian trowels includes the patented BIANKO trowel blades that leave NO BLACK MARKS on white or light-colored materials.

See More p95

## PREMIUM EIFS & STUCCO TOOLS



TapeTech offers the widest range of professional tools for EIFS under a single brand. With exclusive tools like portable Hot Wire Foam Cutters, Dual Disc Sanders, Mineral Wool Shavers and PosiFit™ Grooving Blades, professionals trust TapeTech to provide solutions that keep them running safely, efficiently, and profitably. Step up your EIFS game – with TapeTech tools.

See More p67

# WHY CHOOSE

For more than four decades, TapeTech has been the Industry Leader for sold Automatic Taping & Finishing Tools for drywall. Our unmatched technology and innovation help professional contractors produce superior, consistent results more efficiently than finishing by hand. And now TapeTech has expanded to support other specialty trades. TapeTech is where top-notch specialty pros find the perfect solution to their tool and accessory needs. Choosing TapeTech means working with tools produced by a company that is dedicated to:

## UNMATCHED QUALITY

We have been providing the highest quality tools for over 45 years. You can trust our tools to be the easiest to maintain and **the most dependable tools available.**

## NEW INNOVATION

Our engineers strive for continual improvements and develop innovations to complement your existing TapeTech tools - innovations available only from TapeTech.

## AVAILABILITY & ONGOING SUPPORT

We have more distributors, dealers and service partners around the world than any other brand. **Finding the best tools, service and support is easy and convenient.** Use the online chat on our website - we can communicate with you in nearly any language.

## EDUCATION

We're dedicated to using our expertise to improve performance, results, and profitability for drywall finishers, EIFS and Stucco contractors, exterior and Venetian plasterers, decorative finishers, and insulation contractors. Whether you choose to **Ask the Expert at [www.tapetech.com](http://www.tapetech.com)** or send an e-mail directly to our **dedicated Technical Support team** ([techsupport@tapetech.com](mailto:techsupport@tapetech.com)), there's no company that works harder to help you and your business.

## INDUSTRY INVOLVEMENT

We are actively involved in more industry associations than any other specialty tool company. We participate in many industrial committees and trade seminars to constantly improve the industries in which we participate and provide the tools you need to succeed.



Look for the 'T' icon for exclusive TapeTech products and features.

# TAPETECH?

In today's highly competitive workplace we have to work smart. The proper tools will help do just that by completing jobs faster and easier. That's exactly what TapeTech Tools are designed to do. When you use TapeTech, not only will you complete jobs in record time, the work will be high quality every time.

## INCREASED PRODUCTIVITY

ATF Tools help you finish drywall faster – more than 350% faster than with taping knives, pans and hawks. Our foam-cutting tools are designed to run continuously. Our insulation tools permit full thickness cuts in a single pass. **Completing the job faster means more profit and the opportunity to win more jobs, or enjoy more time with your family or favorite activities.**

## BETTER FINISH

ATF Tools are designed and calibrated to apply the proper amount of joint compound for a better finish. ATF Tools simultaneously finish both sides of the joint requiring very little, if any sanding. TapeTech Bianko trowels leave no black marks on white or light-colored plaster, EIFS and Stucco. Our wire-cutting tools make accurate cuts and notches up to 12" thick.

**A superior finish means more satisfied customers.**

## CONSISTENT RESULTS

Our insulation tools make accurate, repeatable cuts and grooves, and our decorative finish tools produce memorable results every time. **Consistent results lead to fewer callbacks and more profit.**

## ENHANCED SAFETY

By using tools that can complete most of the drywall finishing work in a standard room without stilts or scaffolding, hot wire and hot knife tools that cool to the touch in seconds, tools that can be secured to scaffolding and stages, and ergonomic tools that get workers off their knees **TapeTech Tools contribute to a much safer jobsite.**

## INDUSTRY EXPERTISE

TapeTech understands that some trades are connected, often performed by the same company despite seemingly being a different specialty. That's why only TapeTech offers a full, professional range of tools to complete Drywall Finishing, EIFS/Stucco/Exterior Plaster, Venetian Plaster & Decorative Finish, and Insulation. These adjacent trades share some tools, and many skills. TapeTech has the solutions for what your multi-trade company offers.

# The beautiful thing about learning is YOU

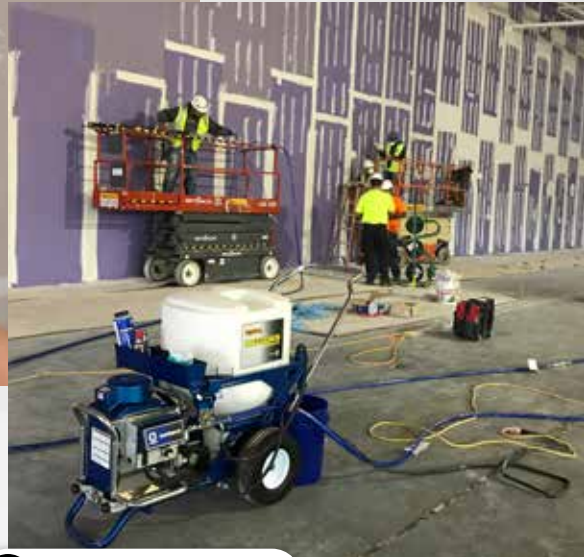
TapeTech is committed to sharing our vast experience, expertise, industry connections and partnerships with you. We offer three distinct forms of training. Please review the below options to see which form of training is best for you and your teams.



E-Learning and Workshops



National Training Center, Suwanee, GA



Your Company HQ or Job Site

## DRYWALL FINISHING

As the worldwide leader for drywall finishing tools for professionals, TapeTech has been providing training for Automatic Taping & Finishing (ATF) tools for more than 40 years. **Our expert trainers have more than a century of experience** and can help you quickly learn the skills, along with a number of tips and tricks, to help you improve your finishing game. Whether you're looking to move from finishing by hand to using ATF tools, just need to sharpen your skills on a couple of tools, want to learn how to apply a level 5 finish, or you want to learn how to maximize the Groove-90 drywall system, TapeTech has the training solution.

Location: National Training Center, Suwanee, GA

Duration: 3 days

Location: Your company headquarters or jobsite

Duration: Varies (minimum 1 day)

Location: Online

Duration: Go at your own pace

**it can't be taken away.**

# OWN IT

As the only manufacturer in our industries that has a dedicated training team, TapeTech is the destination for professional training. Depending on the type of training you or your company needs, there are many options. Choose the best location for your company training.

## VENETIAN PLASTER

Are you a drywall finisher looking to add new skills and more profit to your business? Maybe you're a painter or EIFS installer with a creative side? No matter the motivation, if you've ever been intrigued by Venetian Plaster, TapeTech has a training program for you.

TapeTech has **partnered with an internationally recognized master Venetian Plasterer** to produce an exclusive e-learning series to help you learn not only the skills of applying Venetian Plaster, but also the knowledge of how to find clients and price jobs. From Marmorino to Grassello to Marbling and Metallic finishes, choose the level you want and learn at your own pace. Enroll in the Basic class or our Master class. You'll have lifetime access to your material and the opportunity to continue to learn as new materials, finishes and modules are introduced.

Location: Online

Duration: Go at your own pace

Want to learn in-person? As a leader in tools for Venetian Plaster and Decorative Finish, TapeTech has a network of ProPartners, masters of the craft, who offer workshops to others. Check our website for the individual calendars of our ProPartners. TapeTech also has guest trainers at our own facility from time to time during the year.

Location: Various

Duration: Varies, but usually 3 days

## EIFS, STUCCO and INSULATION

Want to learn everything about the tools required for Exterior Insulated Finishing Systems (EIFS), Stucco and Insulation? With **the widest range of tools available for EIFS and Stucco** under a single brand, including patented, innovative tools exclusive to TapeTech, let TapeTech show you how the right tools can increase your productivity, quality of work, and profitability. Whether you want to learn about hot knives and their attachments, rasps, sanders, hot wire or insulation tools, our Technical Trainers will introduce you to the tools and techniques you need.

Location: National Training Center, Suwanee, GA

Duration: 2 days

## Table of Contents

<b>Drywall Tools</b>	<b>9</b>
Automatic Taping & Finishing Tools System	10
Loading Pumps	12
Automatic Tapers	14
Corner Rollers	16
Applicator Heads	17
Nail Spotters	18
Corner Applicators	19
MudRunner	20
Corner Finishers	22
EasyClean Boxes	24
MaxxBoxes	26
Power Assist MaxxBoxes	28
QuickBox QSX	30
Carbon Fiber Extension Box Handles	31
Finishing Box Handles	32
Brakeless Finishing Box Handles	33
SideWinder Brakeless Finishing Box Handle	34
The Wizard Compact Finishing Box Handles	35
Support Handles & Adapters	36
Premium Taping Knives	37
Premium Drywall Trowels	38
Premium Finishing Knives	42
Radius Trowels	43
Mud Pans, Hawks, Bucket Scoop, Mixing Paddle	44
Multi-Tool, Jab Saw, Jam Tool, Kicker	45
Compound Rollers	46
<b>Workwear</b>	<b>47</b>
Pants	48
Shirts	50
Outerwear	52
Work Gloves	54
<b>Specialty Tools</b>	<b>56</b>
MudDog Premium Banjo	56
Corner Flushers & Compound Tubes	58
T-Raxx Tool Rack System	60
Tool Cases	61
Wash Station	62
Brushes, Adapters, Tools & Lubricant	63
BAZOOKA Continuous Flow System	64
Tool Maintenance Schedule	66
<b>EIFS &amp; Stucco Tools</b>	<b>67</b>
Hot Wire Foam Cutters	68
Hot Knives	71
Grooving Blades	74
Basecoat Sleds	75
Sanders	76
Vacuums	77
Rasps	78
Jobsite Efficiency Tools	79
Trowels, Floats and Edgers	80
Scoops and Hawks and Ornamental Tools	83
Featheredgers & Darbies	84
<b>Insulation Tools</b>	<b>85</b>
Insulation Cutting Saw	86
Reciprocating Insulation Saw	87
Vibrating Insulation Cutter	88
Insulation Cutting Station	89
Insulation Cutting Station	90
Insulation Cutting Knives & Saws	91
Mineral Wool Groover	92
Mineral Wool Shaver	93
Batteries and Chargers	94
<b>Venetian Tools</b>	<b>95</b>
Bianko Premium Trowels	96
Venetian Premium Trowels	98
Trapezoidal Trowels	99
Specialty Trowels	100
Premium Skimming Knives & Spatulas	102
Corner Trowels & Mixing Spatulas	103
Decorative Finish Tools	104
Accessories	106
Accreditations	107
ProService Program	108
ProPoints Program	109



# PREMIUM DRYWALL TOOLS



**BETTER. FASTER. EVERY TIME.**

# THE TAPETECH DRYWALL

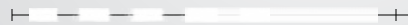


**p42** PFKEH40TT  
Handle Adapter



**p42** PK07TT, PFK12TT,  
PFK14TT, PFK18TT,  
PFK24TT, PFK32TT,  
PFK40TT, PFK48TT  
Finishing Knives

## Taping



Automatic Taper, Corner Rollers  
and 2" Nail Spotter

## Embedding (1<sup>st</sup> Coat)

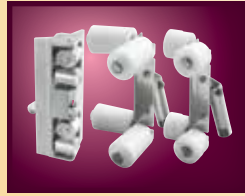
2", 2½", 7" Corner Finishers,  
7" Finishing Boxes



**p14** 03TT, 07TT, 07TT-C, ATX01TT  
EasyClean Automatic Taper



**p17** 16TT, 16TT90  
Applicator Heads



**p16** 15TTE, 17TTE, 17TTE  
Corner Rollers



**p36** CFA-TT  
Corner Finisher Adapter



**p22** 40XTT, 42TT  
Corner Finishers



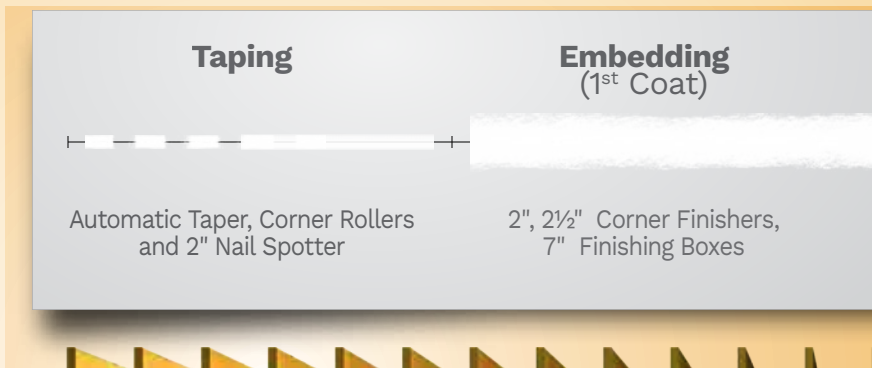
**p12** 76TT, 76XLTT,  
85T, 85XLTT  
Pumps, Goosenecks  
and Adapters



**p36** FHTT, FHHTT-CC  
Fiberglass Support Handle with Adapters



**p36** XHTT  
Extension Support Handle with Adapters



**p18** NS02TT  
Nail Spotter



**p22** 40XTT, 42TT  
Corner Finishers



**p36** NSA-TT, CFA-TT  
Nail Spotter Adapter,  
Corner Finisher Adapter



**p17** 48TT, 48TTX  
EasyRoll Corner  
Finishers

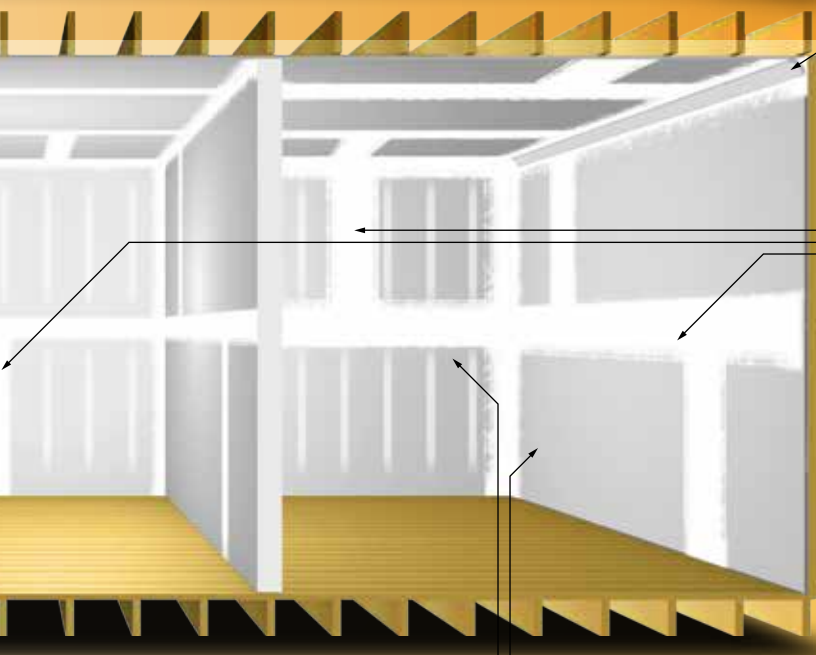
# FINISHING SYSTEM

## Embedding (2<sup>nd</sup> Coat)

## Finishing

3" Corner Finishers,  
10" Finishing Boxes

3" or 3½" Corner Finishers,  
10", 12" or 15" Finishing Boxes  
and 3" Nail Spotter



p19 CA07TT, CA08TT  
Corner Applicators



p18 NS03TT  
Nail Spotter



p12 76TT, 76XLTT, 90T  
Pumps and Adapters



p59 CTA01TT  
Compound Tube  
Filter Adapter



p35 The Wizard  
Compact Finishing  
Box Handle



p31 FBH2642TT-CF, FBH4272TT-CF  
Carbon Fiber Box Handle (extendable)



p32 88TTE, 8034TT, 8042TT, 8054TT, 8072TT  
Box XTender Handle and Box Handles



p20 MR01TT  
MudRunner Pro



p32 8134TT, 8142TT, 8154TT, 8172TT  
EasyFinish Handles



p33 BH, BHE  
Brakeless Box Handles



p59 CT24TT, CT36TT, CT42TT  
Compound Tubes



p17 CH55TT, CH75TT,  
CH83TT, CH90TT  
Cove Applicator Heads



p24 EZ07TT, EZ10TT,  
EZ12TT, EZ15TT  
EasyClean Boxes



p30 QB06-QSX, QB08-QSX  
QuickBox®



p26 EHC07, EHC10, EHC12  
MaxxBox



p28 PAHC07, PAHC10, PAHC12  
Power Assist MaxxBox



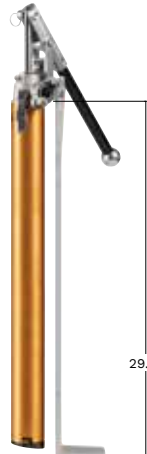
# Easy Clean® Pumps

TapeTech EasyClean® loading pumps combine reliability with innovation to fill all your automatic taping and finishing tools quickly and efficiently. All TapeTech pumps feature the slim tube design preferred by professional finishers and robust construction for dependable performance and long life. The pumps have a redesigned head and a new Twist-lock foot valve that provides secure attachment and easy removal for cleaning and maintenance. TapeTech pumps do not require a paper gasket for the filler adapter or gooseneck due to an innovative, integrated O-Ring that provides a perfect seal with fewer headaches from lost, worn or damaged paper gaskets you experience with competitor's pumps. Use the pumps with the appropriate filler adapter or gooseneck. TapeTech adapters are engineered to precise tolerances for leak-free performance and long life.



**76TT - EasyClean® Pump**

Works with most standard buckets. Use with 85T Gooseneck.



**76XLTT - Extra Long EasyClean® Pump**

Twice the height of the standard 76TT pump, the 76XLTT is designed for 30 gallon barrels or to reduce repetitive bending when filling tools from standard buckets. Use with 85XLTT Gooseneck.



**76TT-CA - EasyClean® Pump**

For Canada, with extra length for taller buckets. Use with 85T Gooseneck and GSR-TT Gooseneck Riser.



**85T & 85XLTT - Gooseneck**

The TapeTech Gooseneck Adapter is used with the EasyClean® loading pump to fill the automatic taper. It features a heavy duty, durable design to provide years of service.

Fills TapeTech automatic tapers.

*85T fits model 72TT and 73TT pumps (with 700049 gaskets, not included), and 76TT. 85XLTT fits model 76XLTT.*



**90T - Filler Adapter**

Attaches to the TapeTech 76TT, 76XLTT or 76TT-CA EasyClean® pump to fill the MudRunner, Corner Applicators, Nail Spotters and EasyClean, MaxxBox® or Power Assist® Finishing boxes with joint compound. New, longer design makes filling finishing boxes even easier.

*Also fits model 72TT and 73TT pumps (with 700049 gaskets, not included).*



**GSR-TT - Gooseneck Riser**

The GSR-TT is used with the 85T Gooseneck to provide stability when using the 76TT-CA EasyClean® Pump.

## PARTS KITS

501H - Pump Wear Parts Kit - 72TT/73TT

501J - Pump Wear Parts Kit - 76TT/76TT-CA/76XLTT

501BH - Pump Wear Parts Kit - B74TT/B75TT

502H - Pump Tune Up Kit - 72TT/73TT/76TT/76TT-CA/76XLTT

502BH - Pump Tune Up Kit - B74TT/B75TT

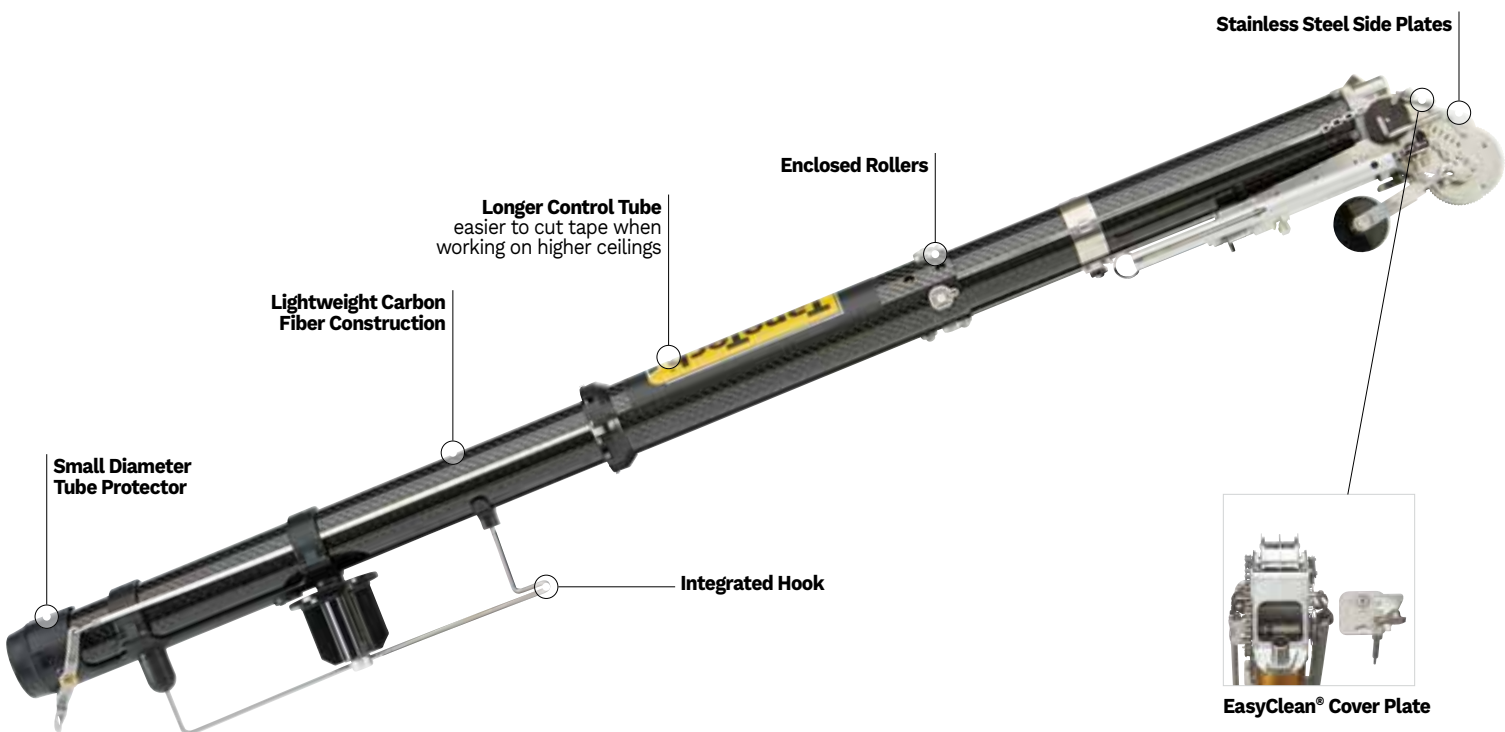
501H - Pump Cleaning Kit

## COMMON WEAR PARTS

72TT, 73TT, 76TT, 76TT-CA, 76XLTT:

700032F - Screen (fine mesh)

700033F - Screen (coarse mesh)



## THE SMOOTHEST & LIGHTEST TAPER IN THE INDUSTRY

Designed to be the most durable, efficient and easy to use taper making you more productive.

# Tapers

The TapeTech EasyClean® Automatic Taper simultaneously applies tape and the correct amount of joint compound for all drywall joints - dramatically improving taping efficiency. The Automatic Taper applies paper joint tape and joint compound to flat and butt joints on walls, ceilings and internal corners up to 300% faster than taping by hand. TapeTech Automatic Tapers are designed to be the most durable, efficient and easy to use tapers.



### 07TT-C - EasyClean® Carbon Fiber Automatic Taper

The world's lightest and smoothest-running taper. Carbon Fiber main tube and control tube with stainless steel parts for long lasting durability.

#### Specifications - 07TT-C

Empty Weight	5.65 lbs
Full Weight with 250' tape roll	16.1 lbs
Coverage (approximate)	80' per load



### 07TT - EasyClean® Automatic Taper

The smoothest running taper in the world. Built with stainless steel and gold anodized aluminum for long lasting durability.

#### Specifications - 07TT

Empty Weight	6.25 lbs
Full Weight with 250' tape roll	16.7 lbs
Coverage (approximate)	80' per load



### 03TT - EasyClean® Automatic Mini-Taper

At just 40.5" long (103 cm), the 03TT EasyClean® Automatic Mini-Taper is 23% shorter than standard Automatic Tapers and is ideal for working in small spaces like closets and hallways or when working from scaffolding.

#### Specifications - 03TT

Empty Weight	5.81 lbs
Full Weight with 250' tape roll	14.41 lbs
Coverage (approximate)	62' per load



### ATX01TT - Automatic Taper Extension

The TapeTech Automatic Taper Extension adds 30" (76 cm) to your 07TT EasyClean® Automatic Taper. With nearly 60% more length compared to the Taper alone, you'll easily reach joints up to 10' (3.6 m) high without the need to invest in a dedicated, extra-long taper that is only used occasionally.

#### OFF - Filling Position



#### ON - Taping Position



#### OPEN - Cleaning Position



#### PARTS KITS

PK-AT01 - Taper Wear Parts Kit (03TT, 07TT, 07TT0C) 502A - Taper Tune Up Kit (04TT, 05TT)  
 PK-AT02 - Taper Tune Up Kit (03TT, 07TT, 07TT0C) 200 - Gooser Assembly Replacement Kit  
 501A - Taper Wear Parts Kit (04TT, 05TT) 215 - Drive Dog Assembly Replacement Kit

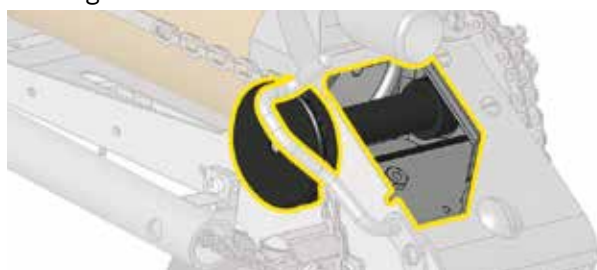
335 - Piston Assembly Replacement Kit  
 340 - Cutter Chain Assembly Replacement Kit

#### COMMON WEAR PARTS

03TT, 04TT, 05TT, 07TT, 07TT-C:  
 059049 - Needle Gooser 056133 - Pyramid Blade  
 054209F - Cable 059010 - Spring

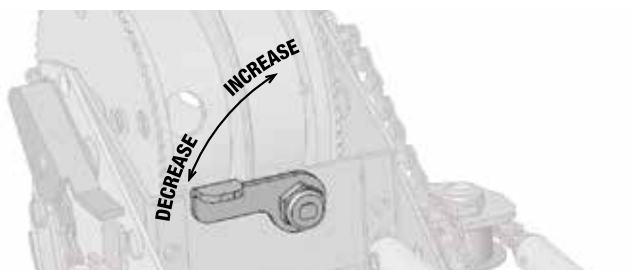
### Hard Anodized Cable Drum & Push Rod

for long life and reduced wear



### Adjustable Wheel Brake

maintains desired resistance as the wheels wear





TapeTech Corner Rollers apply even pressure to quickly and accurately embed paper joint tape in internal corners and paper-faced corner bead or European-style Flex Tape on outside corners. Use the Inside Corner Roller immediately after applying paper joint tape to the internal corner with the automatic taper. The inside corner roller forces excess joint compound out from behind the tape in preparation for the corner finisher or corner flusher. The TapeTech Inside Corner Roller features stainless steel rollers for crisp inside corners and long life. TapeTech Outside Corner Rollers firmly embed paper-faced corner bead or Flex Tape on external drywall corners and remove the excess joint compound from beneath it.



#### 15TTE - Inside Corner Roller

The stainless steel rollers of the 15TTE set the paper tape into the internal corner and produce crisp, clean corners that are ready to embed with joint compound.

*Use with FHTT, FHTT-CC, or XHTT Handles – Not Included*



#### 17TT - Outside Corner Roller

The nylon rollers of the 17TT provide a smooth surface to prevent damage to standard paper-faced corner bead.

*Use with FHTT, FHTT-CC, or XHTT Handles – Not Included*



#### 17TTE - Outside Corner Roller

The 17TTE Outside Corner Roller features nylon rollers with extruded edges that are designed to embed steel reinforced paper faced corner bead, also known as flex corner tape.

*Use with FHTT, FHTT-CC, or XHTT Handles – Not Included*

#### PARTS KITS

501RSE - Corner Roller Replacement Kit-15TTE  
501RD - Corner Roller Replacement Kit-17TT

#### RELATED PRODUCTS

FHTT, XHTT, FHTT-CC (see page 36)

# Corner Rollers

**Improved design with increased head length for greater stability and contoured areas at the top and bottom which allows the head to run over corners again without removing compound.** TapeTech Applicator Heads apply a consistent base coat of joint compound for the cleanest and most efficient installation of paper-faced corner bead or joint tape. The Applicator Head applies the correct amount of joint compound to maximize adhesion and reduce clean up. Attach the 16TT Applicator Head to a Corner Applicator (CA07TT or CA08TT), the 14TT MudRunner® or a Compound Tube (CT24TT, CT36TT, CT42TT) to simplify and accelerate installation of paper-faced corner bead for external (outside) drywall corners. Attach the 16TT90 Applicator Head to a Corner Applicator (CA07TT or CA08TT), the 14TT MudRunner® or a Compound Tube (CT24TT, CT36TT, CT42TT) to simplify and accelerate installation of paper-faced corner bead for internal drywall corners. TapeTech Applicator Heads feature an EasyClean design.



**Improved design!**

**16TT - Outside Corner**



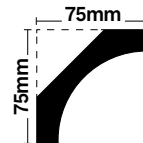
**Improved design!**

**16TT90 - Inside Corner**

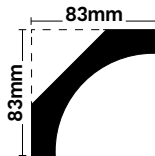
TapeTech Cove Applicator Heads apply a bead of gypsum cove adhesive in precisely the right location for optimal adhesion of gypsum cove. They are designed to work with the most common sizes of Gyproc Cornice, Gyproc Cove, GIB-Cove and other brands of gypsum cove and cornice. Cove Applicator Heads attach securely to all TapeTech Corner Applicator tools but are ideally suited to be used with the Compound Tubes.



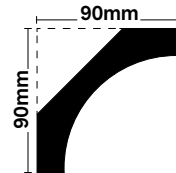
**CH55TT - Cove Applicator Head**



**CH75TT - Cove Applicator Head**



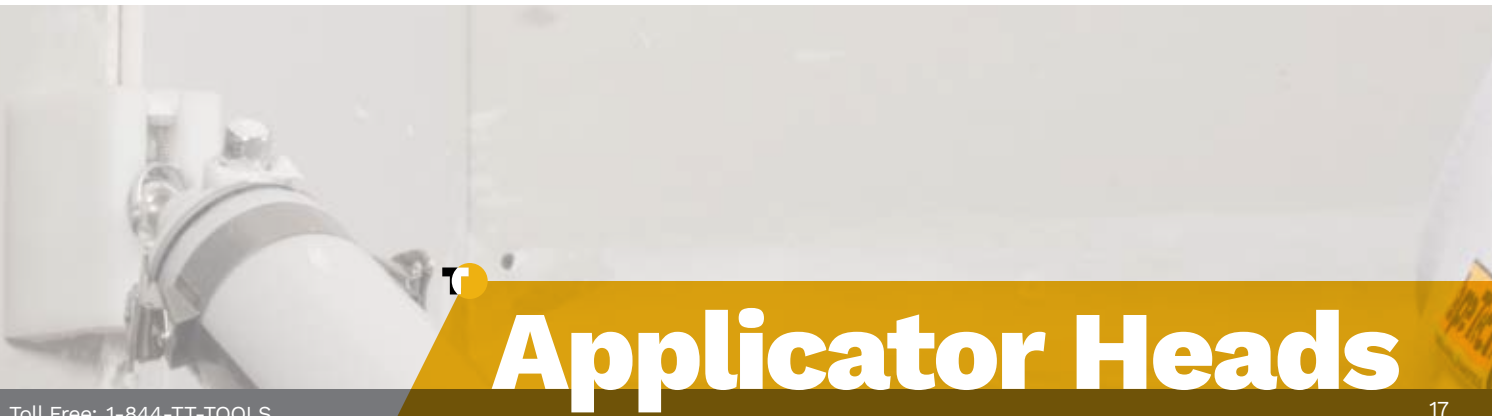
**CH83TT - Cove Applicator Head**



**CH90TT - Cove Applicator Head**

#### RELATED PRODUCTS

MR01TT, CA07TT, CA08TT, CT24TT, CT36TT, CT42TT (see page 19, 20 & 59)





TapeTech Nail Spotters quickly and efficiently fill depressions left from the heads of your drywall fasteners, whether you use nails or screws. Constructed of heavy duty stainless steel, the Nail Spotter is easy to use and extremely durable. A thumb latch and EasyClean® design make access to the body and tool cleaning simple. The blade removes any excess joint compound, leaving the depressions filled for a smooth wall finish. The Nail Spotters feature a reversible carbide blade so you get double the blade life. The blade is easily changed by loosening the nuts that secure the blade holder. The industrial quality gasket provides leak-free performance. TapeTech offers Nail Spotters in two sizes, 2" and 3", to make finishing drywall easy. Nail Spotters require either the XHTT extension handle, the FHTT handle or the FHTT-CC fiberglass handle, each sold separately.



**NS02TT - 2" Nail Spotter**



**NS03TT - 3" Nail Spotter**



**NEW!**  
**NSW01 - Nailspotter Wheel Kit**

Easily add wheels to your TapeTech Nailspotter.



**COMMON WEAR PARTS**

630015 - 2" Wiper  
600005F - 2" Nail Spotter Blade - Carbide  
681015 - 3" Wiper  
650005F - 3" Nail Spotter Blade - Carbide

**RELATED PRODUCTS**

FHTT, XHTT, FHTT-CC (see page 36)

## TRIANGULAR HARDENED STEEL SKID PLATE

Provides the best protection for the carbide blade against protruding nail or screw heads.

# Nail Spotters



Corner Applicators supply joint compound to multiple tools as part of both the Taping process and the Finishing process.

**Taping** - If you use paper-faced corner bead products, attach TapeTech Applicator Heads to the Corner Applicator to quickly and cleanly apply a uniform amount of joint compound to inside or outside corners.

**Finishing** - When used with TapeTech Corner Finishers, the Corner Applicator supplies the joint compound to finish both sides of an inside corner at the same time.

Constructed of anodized aluminum with a stainless steel nose cone, TapeTech Corner Applicators provide years of dependable service and require very little maintenance. The Corner Applicator is used in conjunction with either the FHTT or FHTT-CC Fiberglass handle, or the XHTT Extension handle, each sold separately.



**CA07TT** - 7" Corner Applicator



**CA08TT** - 8" Corner Applicator

**COMMON WEAR PARTS**

500028 - 7" Wiper      350008 - 8" Wiper

**RELATED PRODUCTS**

FHTT, XHTT, FHTT-CC (see page 36)



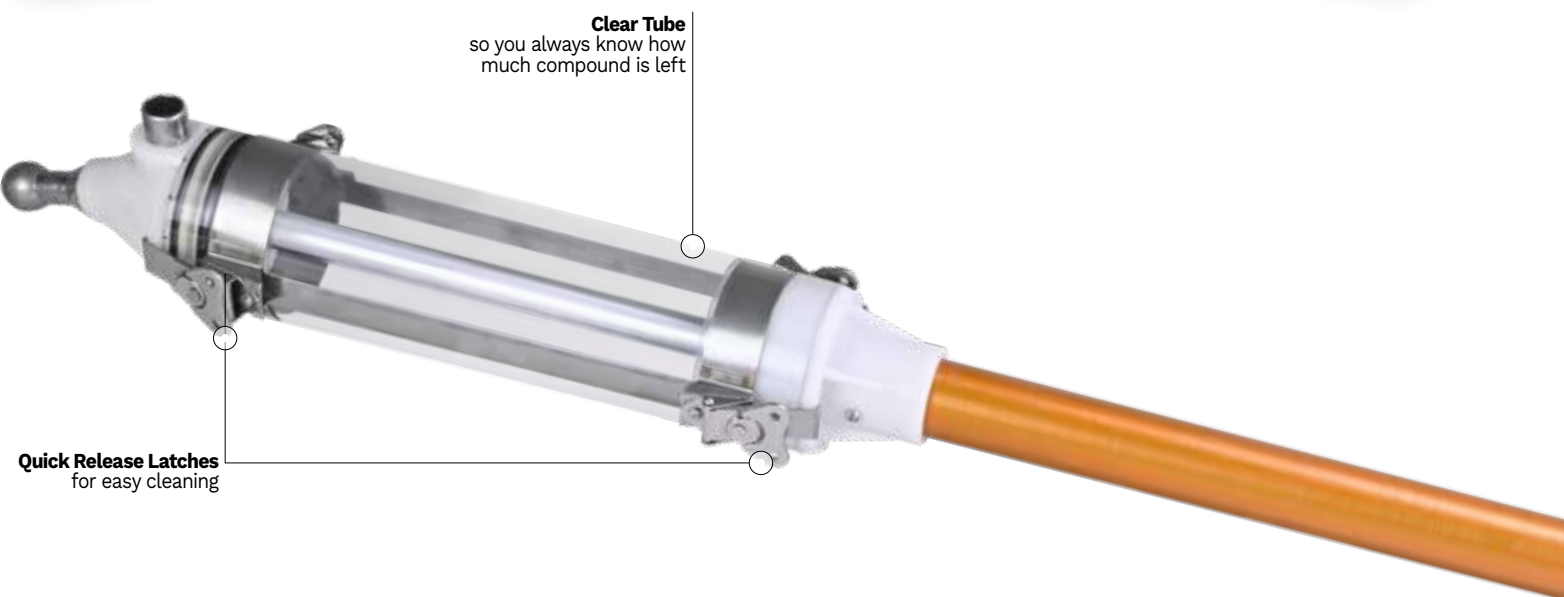
## The Corner Applicator that you love is back... and better than ever!

The newly redesigned adapter achieves the exact angle and dimensions of the old Corner Applicator and model HA fiberglass handle that gave you the best feel and results for years. The new adapter retains the D-shape on the adapter that was introduced a few years ago and provides the most secure connection between the tool and the handle. Buy the Corner Applicator (CA07TT or CA08TT) or just the new adapter to retrofit to your current tool. The adapter fits the FHTT, FHTT-CC, and XHTT support handles.

# Corner Applicators

# MAXIMUM COVERAGE MINIMUM WORK

Holds 50% more compound than a 8" Corner Applicator and 70% more than a 7" Corner Applicator.



MudRunner® Pro

The patented MR01TT MudRunner®Pro is the closest thing to an “automatic tool” for the drywall professional. Almost effortlessly, in conjunction with corner finishers or compound applicator heads, it applies joint compound to internal and external corners to install joint tape, corner bead, or cornice. With a patented mechanism to quickly and easily adjust the length of the tool between 52.5” – 60.5”, the tool is versatile enough to fit in closets or tight spaces, and reach tall ceilings with ease. Our new, patented design also makes the twist action of the handle almost effortless – an improvement over the original MudRunner Pro – resulting in comfortable, all-day use and intuitive ease of flow-adjustability while on the wall. The MudRunner Pro has more power than ever, with a 20% increase in the piston pressure to deliver more compound to the joints – faster. Delivering the optimal balance between pressure and flow, the MudRunner Pro is still easy to fill with the loading pump – unlike competitive tools with pistons so strong the tool is difficult to fill. For even more reach, add the MRX01TT MudRunner extension (sold separately).

**Taping** - Use with TapeTech Applicator Heads to quickly apply joint compound to internal and external corners when installing paper-faced corner bead.

**Finishing** - Use it with TapeTech Corner Finishers to quickly finish both sides of internal corners. The MudRunner delivers almost twice as much joint compound to the corner finisher compared to standard corner applicators, resulting in maximum coverage over the joint tape and superior results.



**MR01TT** - MudRunner® Pro

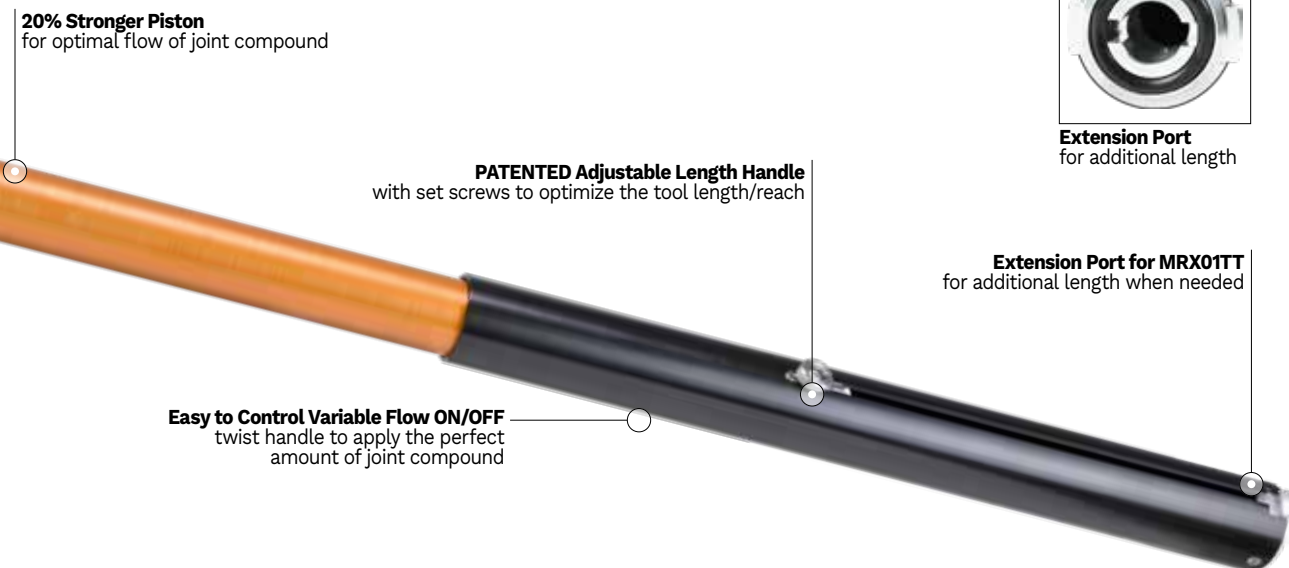
**MRX01TT** - Extension

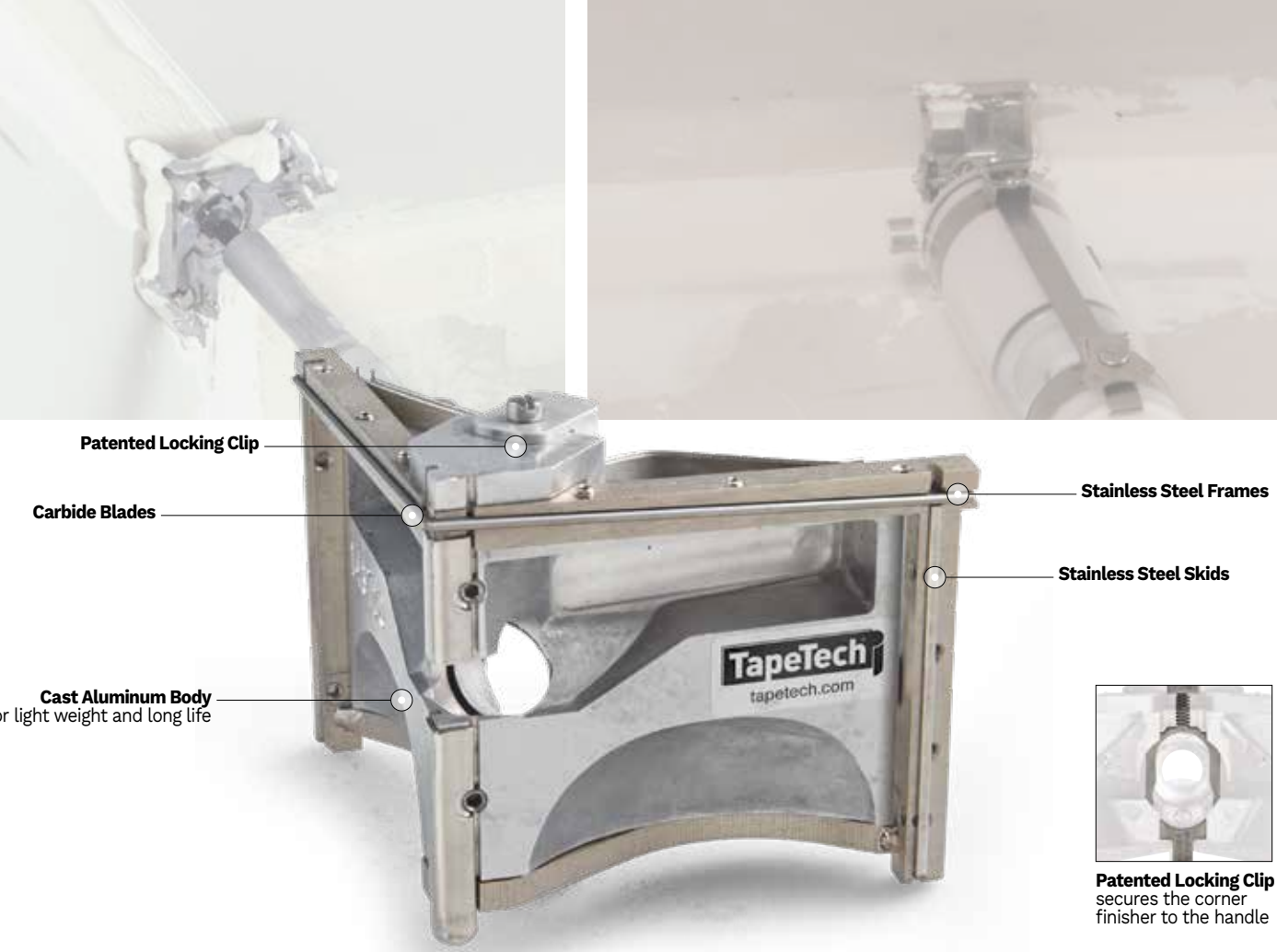
**PARTS KITS**

144001 - MudRunner Tube Replacement Kit

**RELATED PRODUCTS**

16TT, 16TT90, CH55TT, CH75TT, CH83TT, CH90TT, 40XTT, 42TT, 48TT, 48XTT, CF25TT, CF30TT, CF35TT, CF40TT (see page 17, 22, 23 & 58)





Corner Finishers are used during both the Embedding and Finishing phases to produce crisp and clean 90 degree internal corners with minimal effort. The Corner Finishers can be used for wall-to-wall internal corners or wall-to-ceiling corners.

**Embedding** - After using the Inside Corner Roller (15TTE) to force excess joint compound from behind the paper joint tape in the internal corners, attach a Corner Finisher to a XHTT, FHTT, or FHTT-CC support handle and the CFA-TT adapter to wipe down the excess joint compound. This will embed the paper joint tape in compound and smooth both edges simultaneously.

**Finishing** - Attach TapeTech Corner Finishers to the MudRunner or the Corner Applicator to apply joint compound to both sides of the internal corner simultaneously. Use wider Corner Finishers on successive coats to produce the best results.

TapeTech Corner Finishers feature stainless steel frames and skids plus carbide blades for durability and long life.

TapeTech Corner Finishers feature a unique, patented locking clip on the ball retainer that attaches the finisher securely to the MudRunner, Corner Applicator or support handles. This allows you to easily and confidently reach wall and ceiling corners without worrying if the Corner Finisher will detach while you are working.



#### Improved design!

**40XTT** - 2" Corner Finisher

**42TT** - 2 1/2" Corner Finisher

#### PARTS KITS

502F2 - 2" Corner Finisher Blade Change Kit (40XTT)  
 501F2A - 2" Corner Finisher Maintenance Kit (40TT)  
 502F2X - 2" Corner Finisher Blade Change Kit (40XTT)  
 502F25 - 2.5" Corner Finisher Blade Change Kit (42TT)  
 501F25A - 2" & 2.5" Corner Finisher Maintenance Kit (40XTT & 42TT)  
 502F3 - 3" Corner Finisher Blade Change Kit (45TT)  
 501F3A - 3" Corner Finisher Maintenance Kit (45TT)

#### RELATED PRODUCTS

FHTT, XHTT, FHTT-CC with CFA-TT (see page 36)

#### COMMON WEAR PARTS

400009F - 2" Carbide Blade  
 420009 - 2 1/2" Carbide Blade  
 450009F - 3" Carbide Blade

# Corner Finishers

Corner Finishers are used during both the Embedding and Finishing phases to produce crisp and clean 90 degree internal corners with minimal effort. The Corner Finishers can be used for wall-to-wall internal corners or wall-to-ceiling corners.

**Embedding** - After using the Inside Corner Roller (15TTE) to force excess joint compound from behind the paper joint tape in the internal corners, attach a Corner Finisher to a XHTT, FHTT, or FHTT-CC support handle and the CFA-TT adapter to wipe down the excess joint compound. This will embed the paper joint tape in compound and smooth both edges simultaneously.

**Finishing** - Attach TapeTech Corner Finishers to the MudRunner or the Corner Applicator to apply joint compound to both sides of the internal corner simultaneously. Use wider Corner Finishers on successive coats to produce the best results.

TapeTech Corner Finishers feature stainless steel frames and skids plus carbide blades for durability and long life.

TapeTech Corner Finishers feature a unique, patented locking clip on the ball retainer that attaches the finisher securely to the MudRunner, Corner Applicator or support handles. This allows you to easily and confidently reach wall and ceiling corners without worrying if the Corner Finisher will detach while you are working.



**48TT - 3" EasyRoll® Adjustable Corner Finisher**

**48XTT - 3 1/2" EasyRoll® Adjustable Corner Finisher**

#### PARTS KITS

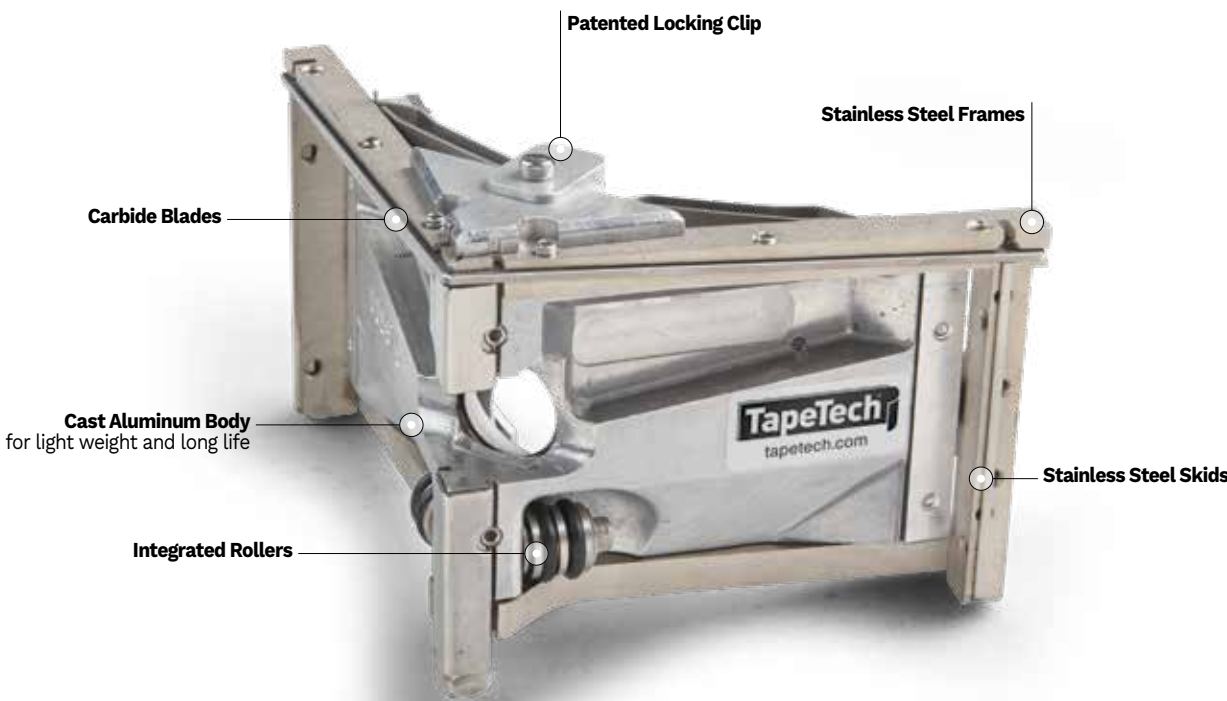
501F4A - 3" EZ Roll Corner Finisher Maintenance Kit  
502F4 - 3" EZ Roll Corner Finisher Blade Change Kit  
501F4AX - 3 1/2" EZ Roll Corner Finisher Maintenance Kit  
502F4X - 3 1/2" EZ Roll Corner Finisher Blade Change Kit

#### RELATED PRODUCTS

FHTT, XHTT, FHTT-CC with CFA-TT (see page 36)

#### COMMON WEAR PARTS

450009F - 3" Carbide Blade  
480209 - 3 1/2" Carbide Blade



## HOW TO SET SPRING ADJUSTMENT ARMS

### Adjustment Arms Engaged

- one set of springs is active
- less pressure on the frames
- allows more joint compound to remain

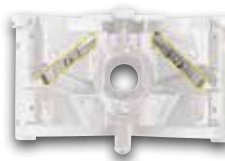
*This is the typical setting on the first coat*



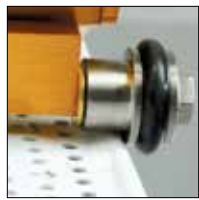
### Adjustment Arms Disengaged

- both sets of springs are active
- more pressure on the frames

*This is the typical setting for the final coat*



*One adjustment arm can be engaged and the other disengaged to leave more joint compound on one side of the corner only when working with uneven corners.*



**EasyRoll® Wheels for Outside Corners**  
provides a shoulder to allow finishing of outside corners without after-market attachments or damage to the axle



# EasyClean® Boxes

TapeTech EasyClean® Finishing Boxes have been the industry standard for over 40 years. The finishing box dispenses the proper amount of joint compound over flat joints and butt joints on walls and ceilings. The adjustable crown setting dial allows the user to easily adjust the amount of joint compound applied over the tape on the drywall joint. This is very helpful when progressing from the first embedding application to the second or third finishing coat. The pivoting axle helps to compensate when the drywall or sheetrock on one side of the joint is higher than the other side of the joint. Use the EasyClean Finishing Boxes with any style of TapeTech finishing box handle.



**EZ07TT - 7" EasyClean® Box**



**EZ10TT - 10" EasyClean® Box**



**EZ12TT - 12" EasyClean® Box**



**EZ15TT - 15" EasyClean® Box**



	Approximate Linear Foot Coverage* - Embedding Coat (1st Coat)					
	0	1	2	3	4	5
EZ07TT	15	18	21	24	27	30
EZ10TT	16	18	20	22	24	26
EZ12TT	18	20	22	24	26	28
EZ15TT	23	25	28	30	33	35

	Approximate Linear Foot Coverage* - Finishing Coat (2nd Coat)					
	0	1	2	3	4	5
EZ07TT	44	47	50	53	56	60
EZ10TT	48	51	54	57	61	66
EZ12TT	52	55	58	62	66	70
EZ15TT	65	69	73	78	83	88

	Recommended Crown Settings				
When Using:	7"	10"	12"	15"	
7", 10" and 12"	0-1	2-3	4-5	—	
7" and 10"	0-1	3-4	—	—	
10" and 12"	—	0-1	3-4	—	
10" and 15"	—	0-1	—	3-4	

\* Coverage data is approximate only. Actual coverage can vary significantly based on many factors, including type of joint compound, viscosity of joint compound, quality of gypsum panel installation, quality of paper tape installation and the condition of the finishing box. There is no guarantee, written or implied, you will achieve the same coverage in all circumstances.

#### PARTS KITS

501CT - 7" Wear Parts Kit    501C12 - 12" Wear Parts Kit    EZROLL-KIT - Finishing Box Wheel Replacement Kit  
 501C10 - 10" Wear Parts Kit    501C15 - 15" Wear Parts Kit

#### COMMON WEAR PARTS

EZ07TT:  
 200001 - Stainless Steel Blade  
 200026F - Box Wiper  
 209039 - Skid Cover (left side)  
 209006 - Skid Cover (right side)

EZ10TT:  
 250001 - Stainless Steel Blade  
 250026F - Box Wiper  
 209039 - Skid Cover (left side)  
 209006 - Skid Cover (right side)

EZ12TT:  
 300001 - Stainless Steel Blade  
 300026F - Box Wiper  
 209039 - Skid Cover (left side)  
 209006 - Skid Cover (right side)

EZ15TT:  
 340001 - Stainless Steel Blade  
 340026 - Box Wiper  
 209039 - Skid Cover (left side)  
 209006 - Skid Cover (right side)

#### RELATED PRODUCTS:

TC01TT Tool Caddy (see page 59)



**CAUTION: WIDEST LOAD**

The new EZ15TT 15" EasyClean Finishing Box is the widest in the industry. Designed for the perfect final coat over butt or uneven joints, there is no equal!



**EasyRoll® Wheels for Outside Corners**  
provides a shoulder to allow finishing of outside corners without after-market attachments or damage to the axle



**MAXBOX®**  
Right sized for **maximum productivity**

**THE  
RIGHT SIZE  
MATTERS**



**94% More Usable Capacity**



**MaxxBox®**

Only TapeTech offers high-capacity finishing boxes designed to hold the right amount of joint compound when you really need it – on the first or second coat when you're filling the joint – without the unnecessary weight when you don't need it – on the finish coat. TapeTech MaxxBox® Finishing Boxes are designed with the optimum capacity to weight ratio. The NEW TapeTech MaxxBox® Finishing Boxes are designed with the optimum capacity to weight ratio. This means that you get more "usable" joint compound – the amount that you can actually get out of the finishing box and onto the wall – when you actually need it, like on the first coat. The Finishing Boxes automatically dispense the proper amount of joint compound and feather the edges of butt joints and flat joints in one pass.

With a usable joint compound capacity that varies by less than 10% across the range, the TapeTech MaxxBox finishing boxes hold the right amount of joint compound to keep you on the wall longer without wearing you out. The MaxxBox series features TapeTech's famous EasyClean® design. The adjustable crown setting dial allows the user to easily adjust the amount of joint compound applied over the tape on the drywall joint. This is very helpful when progressing from the first embedding application to the second or third finishing coat. The pivoting axle helps to compensate when the drywall or sheetrock on one side of the joint is higher than the other side of the joint. Use the MaxxBox Finishing Boxes with any style of TapeTech finishing box handle.



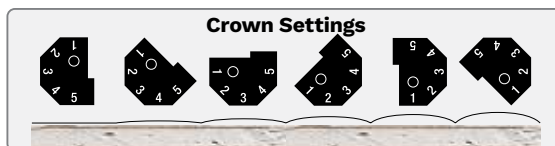
**EHC07 - 7" MaxxBox® High Capacity Box**



**EHC10 - 10" MaxxBox® High Capacity Box**



**EHC12 - 12" MaxxBox® High Capacity Box**



Approximate Linear Foot Coverage* - Embedding Coat (1st Coat)						
	0	1	2	3	4	5
EHC07	29	35	41	47	52	58
EHC10	26	29	32	35	38	42
EHC12	22	24	26	29	31	34

Approximate Linear Foot Coverage* - Finishing Coat (2nd Coat)						
	0	1	2	3	4	5
EHC07	85	91	97	103	109	116
EHC10	77	82	86	91	98	106
EHC12	62	66	70	74	79	84

When Using:	7"	10"	12"
7", 10" and 12"	0-1	2-3	4-5
7" and 10"	0-1	3-4	–
10" and 12"	–	0-1	3-4

\* Coverage data is approximate only. Actual coverage can vary significantly based on many factors, including type of joint compound, viscosity of joint compound, quality of gypsum panel installation, quality of paper tape installation and the condition of the finishing box. There is no guarantee, written or implied, you will achieve the same coverage in all circumstances.

#### PARTS KITS

501C7 - 7" Wear Parts Kit  
501C10 - 10" Wear Parts Kit  
501C12 - 12" Wear Parts Kit  
EZROLL-KIT - Finishing Box Wheel Replacement Kit

#### COMMON WEAR PARTS

EHC07:  
200001 - Stainless Steel Blade  
210024F - Box Wiper  
209039 - Skid Cover (left side)  
209006 - Skid Cover (right side)

EHC10:  
250001 - Stainless Steel Blade  
260024F - Box Wiper  
209039 - Skid Cover (left side)  
209006 - Skid Cover (right side)

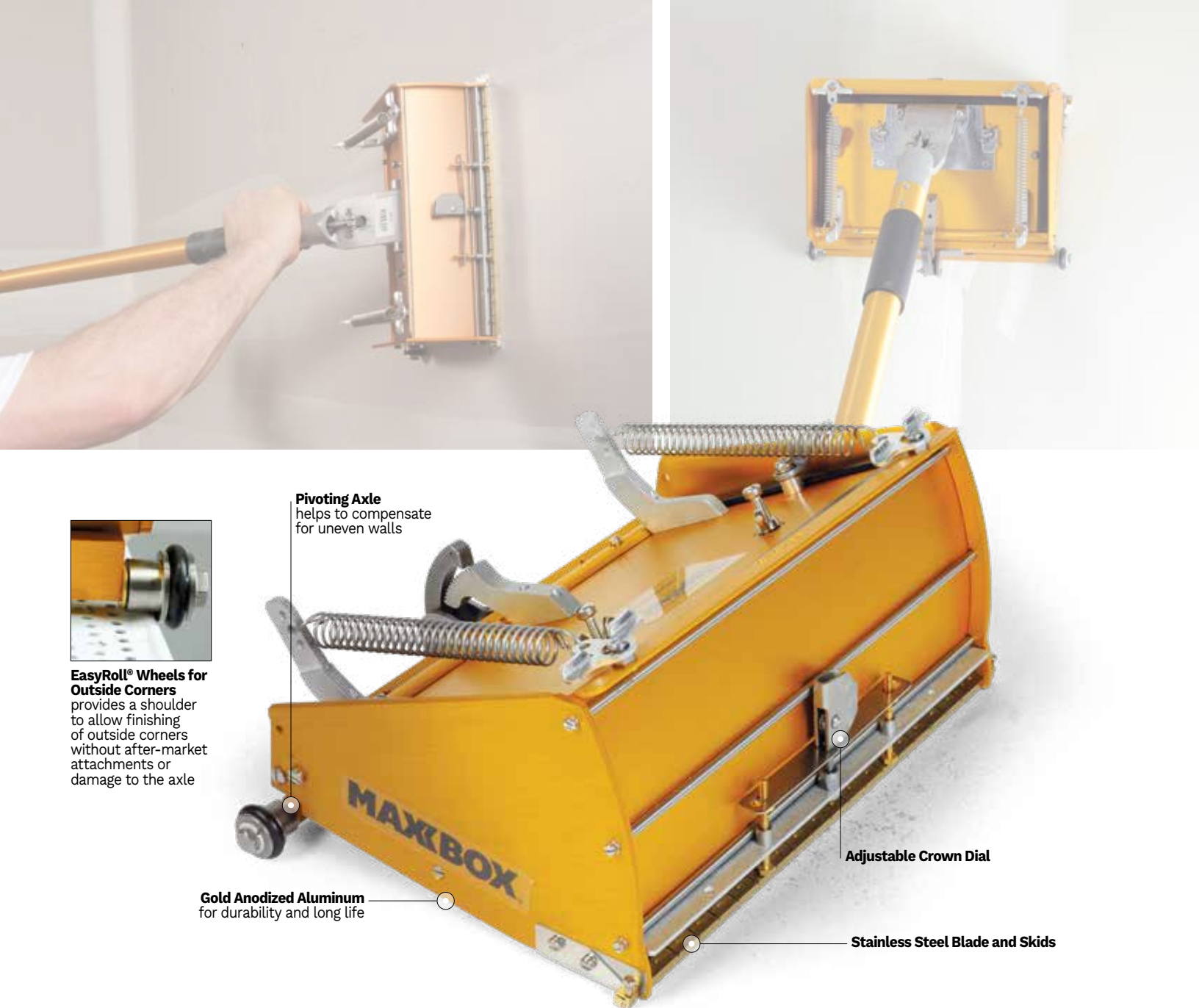
EHC12:  
300001 - Stainless Steel Blade  
310024F - Box Wiper  
209039 - Skid Cover (left side)  
209006 - Skid Cover (right side)

**RELATED PRODUCTS:** TC01TT Tool Caddy (see page 59)

## USEABLE CAPACITY OF TAPETECH FINISHING BOXES



Usable Capacity is defined as the amount of joint compound that can be evacuated from the finishing box by fully depressing the pressure plate.



## Power Assist® **MAXBOX**<sup>®</sup>

*Right sized for maximum productivity*

# THE **BEST** OF BOTH WORLDS

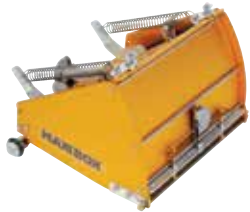
Same professional results with approximately 50% of the effort compared to standard finishing boxes.

# Power Assist® MaxxBox<sup>®</sup>



TapeTech Power Assist® MaxxBox® finishing boxes produce professional results every time with approximately one-half of the effort required when using standard Finishing Boxes due to the patented reverse spring design. The Finishing Boxes automatically dispense the proper amount of joint compound and feather the edges of butt joints and flat joints in one pass. Power Assist® finishing boxes feature a larger capacity that holds more joint compound than the standard EasyClean® Finishing Box and the pressure plate removes easily for even faster, more efficient cleaning.

The adjustable crown setting dial allows the user to easily adjust the amount of joint compound applied over the tape on the drywall joint. This is very helpful when progressing from the first embedding application to the second or third finishing coat. The pivoting axle helps to compensate when the drywall or sheetrock on one side of the joint is higher than the other side of the joint. We highly recommend using the EasyFinish™ bent handles when using the Power Assist Finishing Boxes. The ergonomic bent handle design provides leverage and helps to activate the Power Assist mechanism.



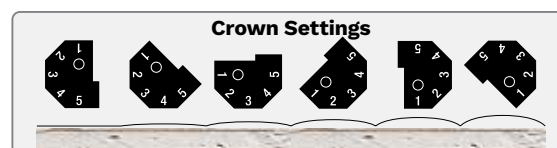
**PAHC07 - 7" Power Assist® MaxxBox®**



**PAHC10 - 10" Power Assist® MaxxBox®**



**PAHC12 - 12" Power Assist® MaxxBox®**



Approximate Linear Foot Coverage* - Embedding Coat (1st Coat)						
	0	1	2	3	4	5
PAHC07	24	28	33	38	42	47
PAHC10	19	21	24	26	29	31
PAHC12	15	17	19	20	22	24

Approximate Linear Foot Coverage* - Finishing Coat (2nd Coat)						
	0	1	2	3	4	5
PAHC07	69	74	79	83	88	94
PAHC10	57	61	64	68	73	79
PAHC12	44	47	49	53	56	60

Recommended Crown Settings			
When Using:	7"	10"	12"
7", 10" and 12"	0-1	2-3	4-5
7" and 10"	0-1	3-4	-
10" and 12"	-	0-1	3-4

\* Coverage data is approximate only. Actual coverage can vary significantly based on many factors, including type of joint compound, viscosity of joint compound, quality of gypsum panel installation, quality of paper tape installation and the condition of the finishing box. There is no guarantee, written or implied, you will achieve the same coverage in all circumstances.

#### PARTS KITS

- 501C7 - 7" Wear Parts Kit
- 501C10 - 10" Wear Parts Kit
- 501C12 - 12" Wear Parts Kit
- EZROLL-KIT - Finishing Wheel Replacement Kit

#### COMMON WEAR PARTS

- PAHC07:
  - 200001 - Stainless Steel Blade
  - 210024F - Box Wiper
  - 209039 - Skid Cover (left side)
  - 209006 - Skid Cover (right side)
- PAHC10:
  - 250001 - Stainless Steel Blade
  - 260024F - Box Wiper
  - 209039 - Skid Cover (left side)
  - 209006 - Skid Cover (right side)

- PAHC12:
  - 300001 - Stainless Steel Blade
  - 310024F - Box Wiper
  - 209039 - Skid Cover (left side)
  - 209006 - Skid Cover (right side)

#### RELATED PRODUCTS: TC01TT Tool Caddy (see page 59)



**QB06-QSX** - 6 1/2" QuickBox® Finishing Box

**QB08-QSX** - 8 1/2" QuickBox® Finishing Box

The QuickBox® QSX is the perfect tool for contractors who use fast-setting joint compound for the first coat over the paper or fiberglass joint tape. Constructed from advanced space age materials, fast-setting joint compound is easily removed from the finishing box, even hours or days later. Now you get all the benefits of using a finishing box without worrying if the joint compound dries in the tool. QuickBox® QSX works with all finishing box handles, including the Wizard®. It's about time someone made a finishing box for fast-setting compound!

#### COMMON WEAR PARTS

QB6003-5, QB8003-5  
Flat Finishing

QB6023-5, QB8023-5  
.045 Crowned Finishing

QB6033-5  
Crowned for exterior seaming applications

QB6043-5, QB8043-5  
Notched for adhesive applications

**RELATED PRODUCTS:** FBH2743TT-CF, FBH4373TT-CF, 88TTE, BH, BHE, BHE-SW, 8034TT, 8042TT, 8054TT, 8072TT, 8134TT, 8142TT, 8154TT, 8172TT, 8000TT (see page 31-35)



Designed for Fast-Setting Joint Compound

# QuickBox® QSX



The TapeTech Carbon Fiber Finishing Box Extension Handles are the lightest box handles available. Weighing just 2.6 pounds, the FBH4272TT-CF is also the longest professional finishing box handle available, provides 30" of extension (42"-72"), and weighs 28% less than the 88TTE. The FBH2642TT-CF is ideal for small spaces and scaffolding, weighing just 1.9 pounds and providing 16" of extension, from 26"-42". The 1 1/4" handle diameter is recognized as the most ergonomic and comfortable handle shape for tools.



**FBH2642TT-CF** - Carbon Fiber Box Handle (extendable)



**FBH4272TT-CF** - Carbon Fiber Box Handle (extendable)

# Carbon Fiber Box Handles

The TapeTech XTender® Finishing Box Handle attaches to the EasyClean®, EasyClean® High Capacity or Power Assist® Finishing Boxes and provides control to cleanly sweep the boxes off the joint for a perfect finish. The XTender is the strongest extendable finishing box handle in the industry and adjusts from 41" to 63" for increased reach and versatility. The XTender handle features a wrap-around style brake system. The wrap-around brake provides a greater working range than the quadrant brake. The ergonomic grip that controls the brake can be adjusted to accommodate different hand sizes and preferences.



**88TTE** - Box XTender® Handle

TapeTech Finishing Box Handles provide support and control for TapeTech EasyClean®, MaxxBox® and Power Assist® Finishing Boxes. The anodized aluminum tubes make the handles lightweight and durable. The standard straight fixed-length handles feature a quadrant style brake system. Many contractors prefer this brake style that features a set screw and detent design as it is easier to adjust due to normal wear. The control ball provides positive grip for your top hand and is easily adjusted along the entire straight section of any fixed length handle.



**8034TT** - 34" Box Handle

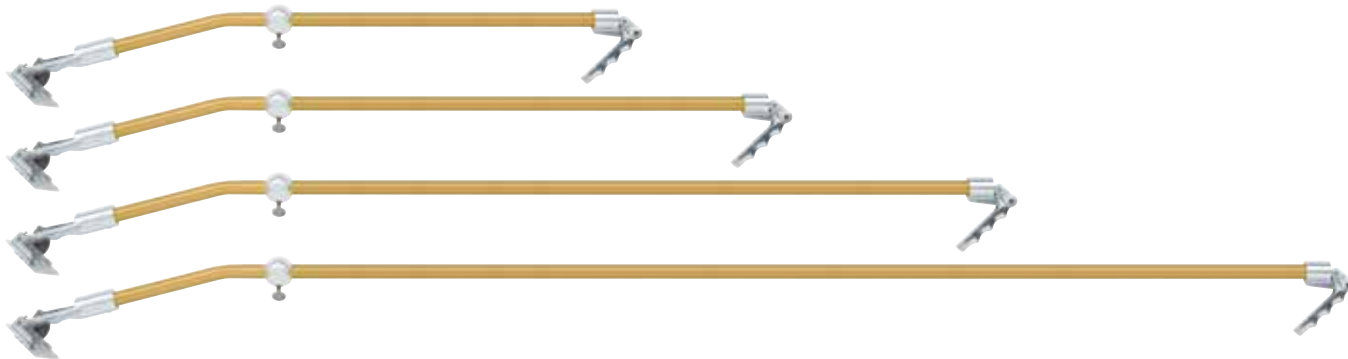
**8042TT** - 42" Box Handle

**8054TT** - 54" Box Handle

**8072TT** - 72" Box Handle

TapeTech EasyFinish™ Box Handles provide support and control for TapeTech EasyClean®, MaxxBox® and Power Assist® Finishing Boxes. TapeTech EasyFinish box handles feature an ergonomic bent handle design for increased leverage and reduced effort. When the gypsum board panels have been installed vertically and the finishing box is starting at the top of the wall, these handles make it easier to push on the pressure plate of the finishing box. The EasyFinish handles feature a quadrant style brake system. Many contractors prefer this brake style that features a set screw and detent design as it is easier to adjust due to normal wear. The control ball provides positive grip for your top hand and is easily adjusted along the entire straight section of any fixed length handle.

EasyFinish box handles are also the preferred handle when working with the Power Assist finishing boxes. The leverage and angle created by the bent handle design help to activate the "power assist" mechanism of the finishing box.



**8134TT** - 34" EasyFinish™ Handle

**8142TT** - 42" EasyFinish™ Handle

**8154TT** - 54" EasyFinish™ Handle

**8172TT** - 72" EasyFinish™ Handle

# Box Handles



The new TapeTech brakeless finishing box handles – Models BH and BHE – are perfect for both new or experienced ATF tool users. The friction brake design eliminates the need for new users to learn how and when to properly apply the brake found on traditional finishing box handles. There is no learning curve! And for experienced users, the BH or BHE handles give your hands a permanent vacation after years of squeezing traditional brake-style handles. Available in fixed length or extendable versions.



**BH** - Brakeless Box Handle



**BHE** - Brakeless Box Handle (extendable)

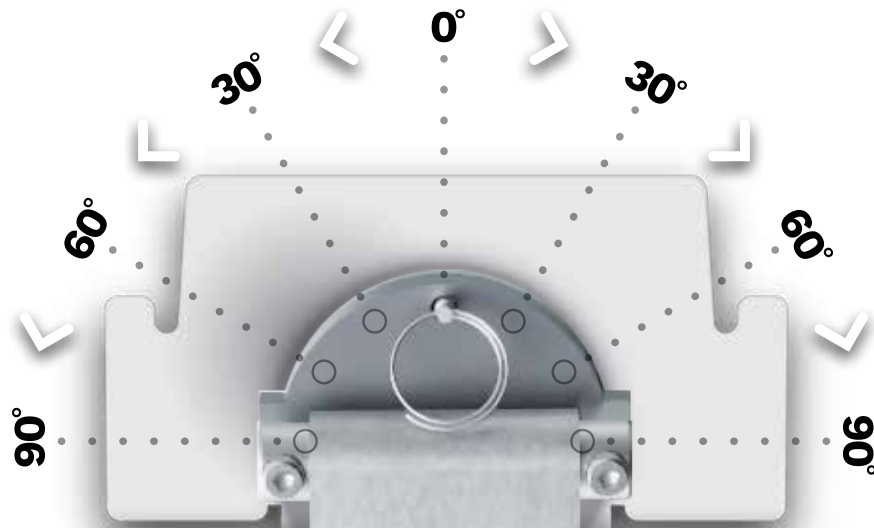
# Brakeless Box Handles



**BHE-SW** - Rotational Brakeless Finishing Box Handle

**SIDEWINDER**

The SideWinder® is a unique, brakeless finishing box handle with rotating head that allows you to comfortably finish high horizontal joints, sometimes called "band" joints, by keeping the box and handle at the optimal angle for performance. The SideWinder features seven positive-locking head positions, ranging from 90° left to 90° right. The SideWinder minimizes the need to for Stilts and scaffolding when finishing horizontal joints.



**SideWinder®**

# BIG THINGS COME IN **SMALL PACKAGES**

Easily fit into tight spaces you previously needed to finish by hand.

The Wizard® Compact Finishing Box Handle from TapeTech provides unmatched control, maximum access and eliminates the learning curve of using traditional finishing box brake handles. It is the only finishing box handle that places your hand directly over the pressure plate, reducing the effort required while providing superior control. It fits into the smallest closets or under stairs and is much safer for workers on scaffolding compared to using a finishing box handle of any other length. But it isn't limited to just tight spaces or scaffolds, the Wizard® is the absolute fastest and easiest way to finish any joints, especially horizontal joints. The innovative design, including the ability to reverse the front handle, allows for multiple ergonomic hand positions to reduce worker fatigue and increase productivity. Every drywall finisher needs the Wizard® in their toolbox!



**8000TT** - Wizard® Compact Finishing Box Handle



**8000TT-PA** - Wizard® Compact Finishing Box Handle for Power Assist®



## The Wizard®

# D-SHAPE DESIGN

New handle design features a flat machined area that locks into the Corner Applicator Adapter (CAA-TT) securely positioning the handle and positively preventing the tool from rotating during use.



TapeTech is the first company to introduce an interchangeable handle system that allows one support handle to be used with every tool. And the new, optimal diameter makes TapeTech handles the most ergonomic\* in the industry. The base handle fits the corner roller and corner applicator without any adapters. And the heavy duty, easy-to-change adapters connect the new handles to the nail spotters and corner finishers. Both base handles feature a D-shaped fitting that securely positions the handle in the Corner Applicator and positively prevents the tool from rotating during use.

Now your set of tools can include as little as one support handle! Or dedicate adapters to handles for larger crews. The interchangeable system also makes it easy to have both fixed and extension handles in your toolbox without the expense you would incur to do the same with other brands.

43" to 76 1/4"



## XHTT - Extension Handle

TapeTech extension handles are up to 30% longer than the previous models.



## FHTT - Fiberglass Handle

TapeTech fiberglass handles are up to 35% longer than the previous models.



## FHTT-CC - Closet Crusher Fiberglass Handle



Traditional handles just don't work in tight spaces, like closets and pantries, forcing you to go back to hand finishing and stealing your valuable time and profit. The TapeTech Closet Crusher allows you to roll and finish internal corners in the tightest of spaces making you more efficient and more profitable.



## CAA-TT - Corner Applicator Adapter

The Corner Applicator adapter is included with the new Corner Applicators (CA07TT and CA08TT). Or you can purchase it separately to use the new handle system with your existing Corner Applicators.



## NSA-TT - Nail Spotter Adapter

The Nail Spotter adapter is included with the new Nail Spotters (Models NS02TT and NS03TT). Or you can purchase it separately to use the new handle system with your existing Nail Spotters.



## CFA-TT - Corner Finisher Adapter

The Corner Finisher Adapter quickly and securely attaches to the FHTT or XHTT for use with TapeTech Corner Finishers and Applicator Heads.

\*Independent research at the National Institute for Occupational Safety & Health and published in the Journal of Hand Therapy found that the diameter of TapeTech support handles is the optimum size for cylindrical handles. The NIOSH study concluded that the diameter of TapeTech support handles reduces the force required for gripping a tool, protects the underlying joint structures, and reduces the risk of developing cumulative trauma associated with repetitive tasks requiring high grip forces and awkward postures.

# Support Handles

TapeTech, the worldwide leader in Automatic Taping & Finishing Tools, offers a full range of premium knives. The optimal combination of design, materials, experience and testing provides the best balance, flex, comfort and control to produce premium results when applying and smoothing joint compound.

TapeTech Premium Knives are backed by the best warranty in the industry. If your knife fails to deliver premium results due to a defect in materials or workmanship, we will replace it. It's that simple. Unlike some companies that exclude nearly 75% of countries from their top warranty, the TapeTech warranty is valid anywhere in the world.

*This Lifetime Warranty does not cover normal wear, misuse, negligence, fire, theft, loss or intentional damage.*



6" JK06SSTT 5" JK05SSTT 4" JK04SSTT 3" JK03SSTT 2" JK02SSTT 1 1/4" JK125SSTT 1" JK01SSTT 3/4" JK34SSTT

### Jointing Knives



Premium stainless steel blade resists corrosion and cleans up fast.



6" JK06CSTT 5" JK06CSTT 4" JK04CSTT

### Jointing Knives



Premium carbon steel blade provides precise feathering and smoothing.



1" VIN8025 1 3/16" VIN4030 2 3/8" VIN8060 3" VIN11075 1" VEX8025 1 3/16" VEX4030 2 3/8" VEX8060 3" VEX11075 CTADJUST-IN

### Inside & Outside Corner Trowels



Our stainless-steel corner trowels are ideal for finishing the 90° corners of your projects. A range of sizes accommodate standard corners and tight reveals around doors and windows. Available individually or in sets, VINSET4 and VEXSET4.



6" CK06CSTT 3 1/2" PK35CSTT

### Specialty Knives



Premium carbon steel blade provides precise feathering and smoothing. Clipped & Pointed Knife for taping and finishing tight inside corner joints. Durable plastic handle.



14" TK14SSTT 12" TK12SSTT 10" TK10SSTT 8" TK08SSTT

### Taping Knives



Premium stainless steel blade resists corrosion and cleans up fast. Strongest backing plate in the industry prevents blade deflection.

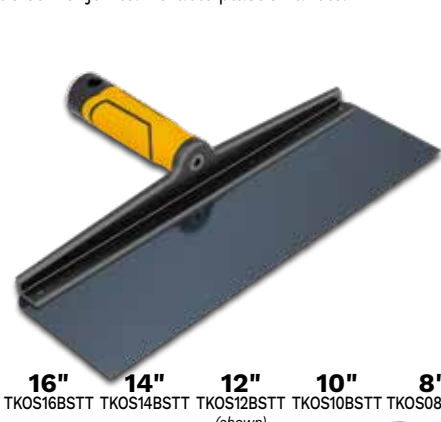


14" TK14BSTT 12" TK12BSTT 10" TK10BSTT 8" TK08BSTT

### Taping Knives



Premium blue steel blade provides more corrosion resistance than carbon steel. Strongest backing plate in the industry prevents blade deflection.



16" TK016BSTT 14" TK014BSTT 12" TK012BSTT 10" TK010BSTT 8" TK008BSTT

### Offset Taping Knives

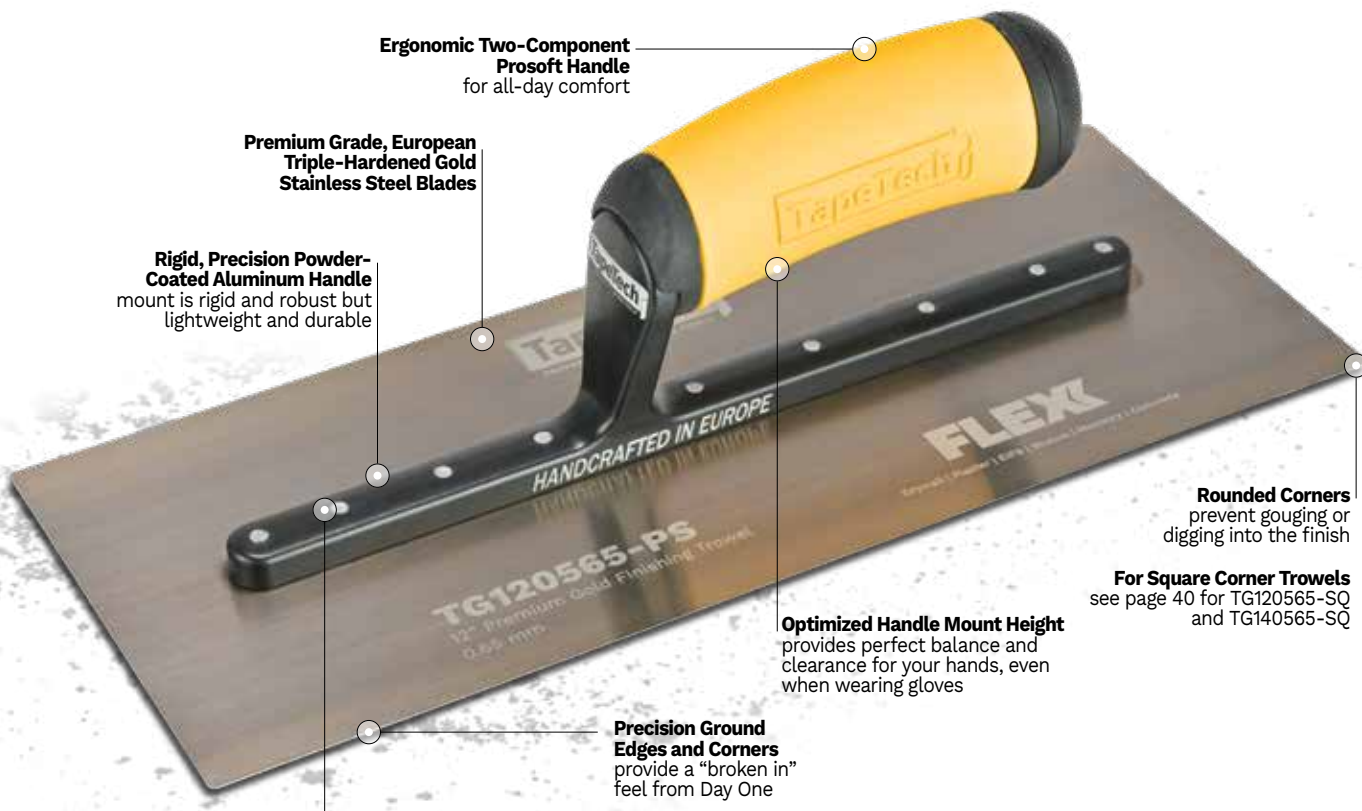


Offset taping knives feature a flexible 0.6mm blade and an ergonomic handle allowing you to position the blade flatter, resulting in a tighter finish.

# Premium Taping Knives

# PREMIUM TRIPLE HARDENED GOLD STAINLESS

Did we miss anything?



0.65  
mm

0.4-0.5  
mm

0.3  
mm

**FLEX**

**MIDFLEX**

**MAXFLEX**

The highest quality finishing trowels on the market. The blade thickness (0.65mm) makes these finishing trowels the workhorse of your tool kit and the perfect starting point towards the perfect finish of drywall, plaster, EIFS, stucco, epoxy and micro-cement.

MIDFLEXX finishing trowels produce a superior finish on drywall, plaster, EIFS, stucco, concrete, epoxy and micro-cement due to the added flexibility (0.4-0.5mm) of the blade compared to standard trowels.

MAXFLEXX finishing trowels provide the highest amount of flexibility (0.3mm) and control, producing the ultimate finish on drywall, plaster, EIFS, stucco, concrete, epoxy and micro-cement.

## Drywall Trowels

TapeTech Premium Finishing Trowels are crafted from premium grade, hardened steel, resulting in the eye-catching gold tone of our blades. Our full range of finishing trowels are suitable for finishing drywall, plaster, EIFS, stucco, epoxies, micro-cement and micro-toppings.

TapeTech finishing trowels produce superior results compared to other trowels available in the market. The triple-hardened European stainless steel blades are manufactured to the strictest quality standards in our European manufacturing facility. These blades provide the ultimate combination of performance, flexibility and durability, resulting in long life and a perfect finish every time.

Our full range includes both flat and curved finishing trowels. Choose your blade's level of flexibility from our standard 0.65 mm thick blade to our 0.4 MIDFLEX and 0.3 MAXFLEX premium finishing trowel blades.



**TG110565-GS | TG120565-GS | TG140565-GS - Premium Gold Trowels**

**FLEX**

Flat Finishing Trowels are the most common style of trowel. They are used in drywall finishing, plastering, stucco, EIFS, concrete finishing, epoxy, and microcement. The user determines which size and flex of blade is best for the specific application.



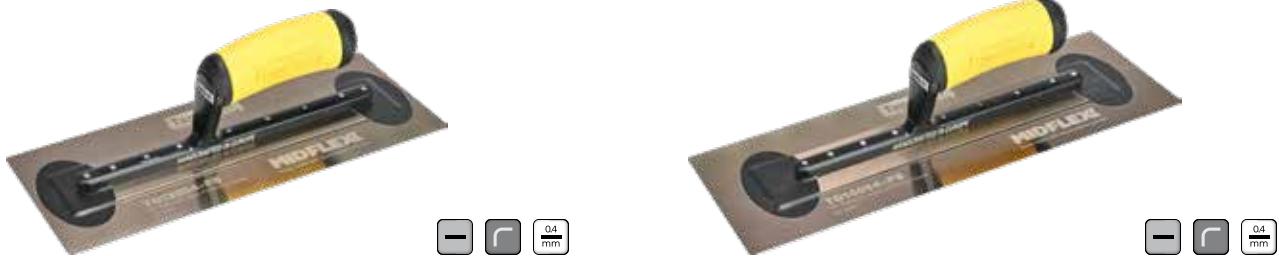
**TG160565-GS - Premium Gold Trowel**

**FLEX**

**TG180565-GS - Premium Gold Trowel**

**FLEX**

Flat Finishing Trowels are the most common style of trowel. They are used in drywall finishing, plastering, stucco, EIFS, concrete finishing, epoxy, and microcement. The user determines which size and flex of blade is best for the specific application.



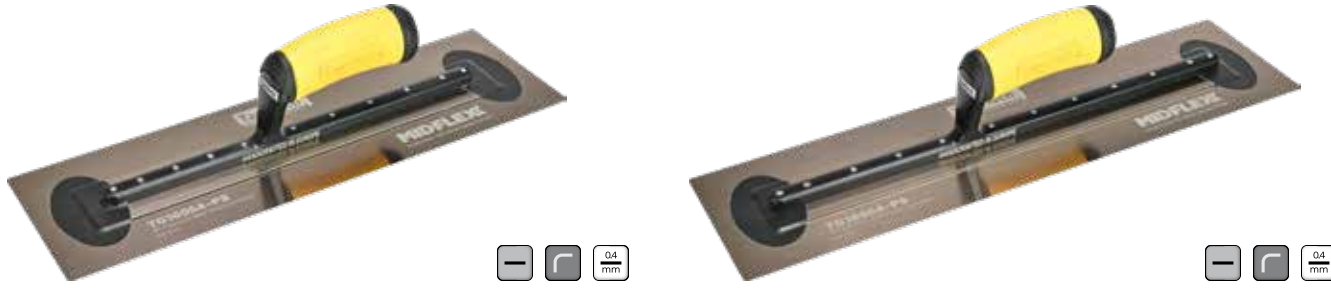
**TG14054-PS - Premium Gold Trowel**

**MIDFLEX**

**TG14054-PS - Premium Gold Trowel**

**MIDFLEX**

Flat Finishing Trowels are the most common style of trowel. They are used in drywall finishing, plastering, stucco, EIFS, concrete finishing, epoxy, and microcement. The user determines which size and flex of blade is best for the specific application.



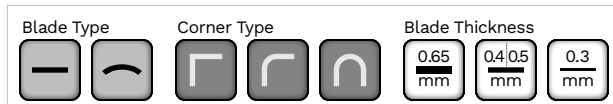
**TG16054-PS - Premium Gold Trowel**

**MIDFLEX**

**TG18054-PS - Premium Gold Trowel**

**MIDFLEX**

Flat Finishing Trowels are the most common style of trowel. They are used in drywall finishing, plastering, stucco, EIFS, concrete finishing, epoxy, and microcement. The user determines which size and flex of blade is best for the specific application.



TapeTech finishing trowels produce superior results compared to other trowels available in the market. The triple-hardened European stainless-steel blades are manufactured to the strictest quality standards in our European manufacturing facility. These blades provide the ultimate combination of performance, flexibility and durability, resulting in long life and a perfect finish every time.

Our full range includes both flat and curved finishing trowels. Choose your blade's level of flexibility from our standard 0.65 mm thick blade to our 0.4 MIDFLEXX and 0.3 MAXFLEXX premium finishing trowel blades.



**TG12053-PS** - Premium Gold Trowel

**MAXFLEX**



**TG14053-PS** - Premium Gold Trowel

**MAXFLEX**

Flat Finishing Trowels are the most common style of trowel. They are used in drywall finishing, plastering, stucco, EIFS, concrete finishing, epoxy, and microcement. The user determines which size and flex of blade is best for the specific application.



**TG16053-PS** - Premium Gold Trowel

**MAXFLEX**



**TG18053-PS** - Premium Gold Trowel

**MAXFLEX**

Flat Finishing Trowels are the most common style of trowel. They are used in drywall finishing, plastering, stucco, EIFS, concrete finishing, epoxy, and microcement. The user determines which size and flex of blade is best for the specific application.



**TG120565-PSCU** - Premium Gold Curved Trowel

**FLEX**



**TG140565-PSCU** - Premium Gold Curved Trowel

**FLEX**

Curved Finishing Trowels are primarily used when covering the joint tape in drywall finishing. The convex shape of the blade leaves more compound over the taped joint, helping to fill the recess and drying to a flat joint.



**TG120565-SQ** - Premium Gold Square Trowel

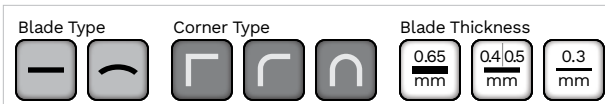
**FLEX**



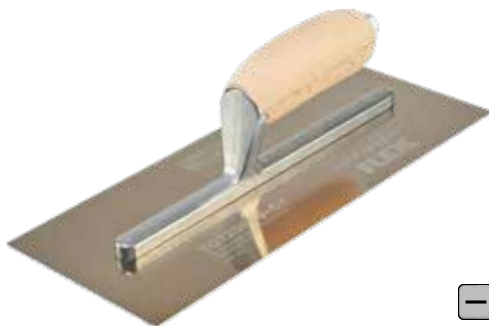
**TG140565-SQ** - Premium Gold Square Trowel

**FLEX**

For finishers who prefer a square-cornered trowel, or for applications when you need to get into the tightest corners, TapeTech offers Premium Gold Stainless Steel finishing trowels with square corners on the blade. Perfect for drywall, plaster, EIFS, stucco, concrete, and epoxy.



TapeTech offers specialty trowels for unique applications and personal preferences. All feature the highest quality stainless steel, plus the most robust handle design and attachment. Whether you're finishing drywall, plaster, EIFS, stucco, concrete, epoxy, micro-cement, or swimming pools, TapeTech has the trowel to get the job done right.



**TG120565-CY** - 12" Curry-Style Finishing Trowel



**TG140565-CY** - 14" Curry-Style Finishing Trowel



Curry-style trowels are popular for their blend of blade to handle balance, blade flex, and feel. These trowels feature a Gold Stainless Steel Blade with sharp edges and visibly ground rivets, aluminum bar, and a hardwood handle that molds to the user's hand with prolonged use.



**TGP120565-PS** - Premium Gold Pool Trowel



**TGP140565-PS** - Premium Gold Pool Trowel



Pool trowels are widely used in plastering, pool finishing, EIFS, stucco and concrete finishing. The rounded ends help prevent gouging the material and to navigate curved surfaces.



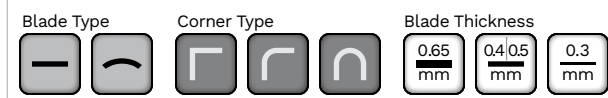
**TGP160565-PS** - Premium Gold Pool Trowel



**TGP180565-PS** - Premium Gold Pool Trowel



Pool trowels are widely used in plastering, pool finishing, EIFS, stucco and concrete finishing. The rounded ends help prevent gouging the material and to navigate curved surfaces.

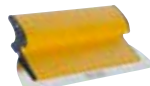
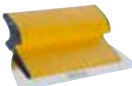
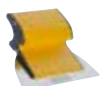


# SMOOTH AS SILK

A must when trying to achieve a level five, Q4 or other industry-recognized premium finish standard.

TapeTech premium finishing knives are the Gold Standard for premium wipe-down and skimming blades. Featuring advanced engineering and the highest grade INOX stainless steel, TapeTech knives produce the absolute best finish in the industry. The secret is the strong but flexible INOX blade and the precise fulcrum point designed into the grip area. This allows the blade to have up to ten times more contact area with the surface, generating a superior finish.

The ergonomic design is comfortable even with extended use and significantly reduces the wrist strain that is common when using traditional finishing knives. The knives are easy to use with one hand or two. The extendable handle securely holds any of the knives in place. The angle of the head or length of the handle can easily be adjusted to achieve the optimum results.



**PFK07TT** - 7" Wipedown Knife

**PFK12TT** - 12" Wipedown Knife

**PFK14TT** - 14" Finishing Knife

**PFK18TT** - 18" Finishing Knife



**PFK24TT** - 24" Finishing Knife

**PFK32TT** - 32" Finishing Knife

**PFK40TT** - 40" Finishing Knife

**PFK48TT** - 48" Finishing Knife



**PFKHATT** - Handle Adapter

Compatible with FHTT, XHTT (see page 36)

**Ergonomic Grip**  
new design provides the most ergonomic grip in the industry, improved contours relieve pressure points and fatigue

**Superior Strength and Extreme Flexibility**  
the handle does the work – not your fingers



Blade Protector Included

50% Lighter than Competitive Knives



## REPLACEMENT BLADES

PFB07 - 7" Premium Finishing Knife Blade  
PFB12 - 12" Premium Finishing Knife Blade  
PFB14 - 14" Premium Finishing Knife Blade  
PFB18 - 18" Premium Finishing Knife Blade

PFB24 - 24" Premium Finishing Knife Blade  
PFB32 - 32" Premium Finishing Knife Blade  
PFB40 - 40" Premium Finishing Knife Blade  
PFB48 - 48" Premium Finishing Knife Blade

**Replaceable Blade System** - The most secure blade change system in the industry makes it easy to remove and replace blades that become damaged or worn.

# Premium Finishing Knives

# TROUBLE?

## WITH THE CURVE?

Radius Trowels make quick work of columns and curved walls.

TapeTech RT-series Radius Trowels make quick work of finishing convex or concave curved surfaces and are a must-have when finishing columns. Available in two profiles and two lengths, TapeTech Radius Trowels are the highest quality radius trowels available in the market. Built to stand up to real jobsite conditions and designed for the professional, the Radius Trowels feature a full 3mm thick Lexan body and fully beveled leading edge to produce superior finishes. Robust, solid wood handles are a long-lasting and comfortable for all day use.

**Robust Solid Wood Handle**  
for all-day use

**3mm Thick Beveled Edge**  
produces superior finishes



**RTS20TT** - 20" Radius Trowel - Straight

Solid Wood Handles, Beveled Leading Edge, 3mm Lexan Blade



**RTS26TT** - 26" Radius Trowel - Straight

Solid Wood Handles, Beveled Leading Edge, 3mm Lexan Blade



**RTC20TT** - 20" Radius Trowel - Curved

Solid Wood Handles, Curved and Beveled Leading Edge, 3mm Lexan Blade



**RTC26TT** - 26" Radius Trowel - Curved

Solid Wood Handles, Curved and Beveled Leading Edge, 3mm Lexan Blade

# Radius Trowels

The best tools deliver the best results. TapeTech offers the widest range of professional tools and accessories for drywall finishers, including indispensable tools to complement your ATF tools every day. Using our decades of experience, we make only the best hand tools available to provide for the needs of professional drywall finishers.



**HAWK001-PS - 13" x 13" Aluminum Hawk**

The TapeTech Premium Finishing Hawk helps with material application in drywall, plaster, EIFS and stucco. Crafted from solid extruded aluminum, the TapeTech Premium Finishing Hawk is robust, durable and resists corrosion. The ergonomic ProSoft handle with extra foam pad helps prevent hand fatigue. And the hollow design of the handle allows you to rest the tool on scaffolding posts.



**HAWK002-PS - 13" x 13" Premium Anodized Hawk**

Crafted from solid extruded aluminum, the HAWK002 is robust and resists corrosion. The black anodized finish features our exclusive IMR Technology which provides durability and improved material removal. Rounded corners provide safety and comfort. The ergonomic ProSoft handle with extra foam pad helps prevent hand fatigue. And the hollow design of the handle allows you to rest the tool on scaffolding posts.



14" MP14SSTT 12" MP12SSTT



**Mud Pans**

Premium, polished stainless steel construction for easy use and cleaning. Heli-arc welds for durability. Contoured bottom for easy mixing, comfort and cleaning. Ergonomic rounded bottom profile. Straight edges to easily clean compound from knife.



**SCP02 - 6 1/2" Bucket Scoop**

The TapeTech SCP02 6.5" Bucket Scoop has the ideal radius for quickly removing joint compound or other materials from standard buckets, reducing waste. The stainless-steel blade is supported by the strongest aluminum backing plate in the industry. The soft grip handle make this tool comfortable for all day use.



**PMP001 - 30" Premium Mixing Paddle**

The TapeTech PMP001 30" Premium Mixing Paddle uses the ideal geometry to quickly mix joint compound, concrete, stucco, EIFS, and grout to the perfect consistency. The paddle design pulls water down into the material, speeding the process and ensuring equal distribution throughout the material. The blade design helps minimize gouging of the bucket and the robust steel construction provides long life.

# Tools of the Trade

# GOOD CRAFTSMEN NEVER BLAME THE TOOLS

Especially when using the best.



**MT01TT** - 9-in-1 Stainless Steel Multi-tool

The TapeTech MT01TT 9-in-1 Multi-tool is an indispensable tool for virtually every professional tradesperson. The heavy-duty stainless-steel blade includes a spreader, chisel/scrapers, crack-chaser, convex scraper, nail puller, hammer end, bottle opener and two different sizes of paint roller scrapers. The soft grip handle make this tool comfortable for all day use.



**JS01** - 6.5" Carbon Steel Jab Saw

The TapeTech JS01 6.5" Carbon Steel Jab Saw features a super sharp 8 teeth per inch (TPI) bimetal blade with a sharpened point for quick penetration of gypsum boards. The teeth on the robust, extra thick blade are triple ground for faster cutting and longer life. The flat back handle profile is designed to eliminate pressure on your palm when pushing the tip through the drywall while the soft grip handle make this tool comfortable for all day use.



**JCT01TT** - Jam Clearing Tool

TapeTech JCT01TT Jam Clearing tool is designed to provide easy access to the tape guide to quickly clear jams caused by torn paper tape or other debris. The slim handle profile provides superior access, and the stainless-steel blade won't rust. A convenient hang hole makes it easy to store in your van, shop or toolbox. Works with all automatic taper brands.



**PKL001** - Pocket Kicker Lift Tool

The TapeTech PKL001 Pocket Kicker Lift Tool is the ideal tool for lifting drywall panels into place. Measuring just 6.5" long, the Pocket Kicker Lift Tool easily fits in your pocket or pouch – so it's always available when you need it. Indispensable for drywall professionals, the tool also lifts plywood and doors to achieve the perfect position.

TapeTech drywall joint compound rollers are ideal for applying large amounts of drywall compound on walls and ceilings for finishing large patches and butt joints, or skimming entire walls, ceilings and rooms. They are a great alternative to breaking out a sprayer or trying to apply the compound with knives or trowels. Simply apply the joint compound with the TapeTech premium drywall joint compound roller and then skim the area with a TapeTech premium finishing knife for an amazing finish.



#### **CROLL02, CROLL04, CROLL09, CROLL12 - Premium Compound Rollers**

TapeTech drywall compound rollers apply more joint compound to surfaces between fills than any other joint compound roller. The 18mm thick, premium quality, reticulated polypropylene nap is nearly 50% thicker than other common joint compound rollers. This means the roller carries more joint compound from the bucket to the wall. And the advanced engineering design of the nap also releases more joint compound from the roller, leaving more joint compound on the wall or ceiling, and covering more area with each fill, than any other drywall joint compound roller on the market. More than 50% more than other joint compound rollers!



#### **CCAGE04, CCAGE09, CCAGE12 - Roller Cages**

TapeTech compound rollers are designed for use with TapeTech roller frames. The shafts of our dedicated roller frames are a full 5/16" thick, providing the strongest frame in the industry – a must for this heavy-duty application. The roller and roller frames quickly and easily attach to our TapeTech model CROLLHAN2 extendable support handle (44" – 79") to make quick work of most walls and ceilings without the need for stilts or scaffolds.



#### **CROLLHAN2 - Compound Roller Support Handle**

The TapeTech CROLLHAN2 is a robust, lightweight support handle that extends from 44" – 79" to help you reach high ceilings with the TapeTech Compound Rollers. The CROLLHAN2 comes with a tapered adapter that is used for some frame styles. *NOTE: when using the handle with TapeTech Compound Rollers, remove the tapered adapter and screw the roller frame directly onto the threaded end of the support handle.*

# **Compound Rollers**

PREMIUM

# Workwear





**LIFETIME\*  
WARRANTY**



**Functionality**



**Comfort**



**Versatility**



**Safety**



**Durability**



**Visibility**

# Pants

PREMIUM WORKWEAR



**TO LEARN  
ABOUT SIZING**  
and which option is best for you,  
scan the code with your phone



Waist	PWT46-TT 30/31 30.9	PWT48-TT 32/33 31.7	PWT50-TT 34/35 31.7	PWT52-TT 36/37 32.5	PWT54-TT 38/39 32.5	PWT56-TT 40/41 33.3
Inseam						

OEKO-TEX®  
CONFIDENCE IN TEXTILES  
STANDARD 100



# Shirts

## PREMIUM WORKWEAR

**PWW-HV-TBY** Hi-Vis Short-Sleeve T



**PWW-HV** Hi-Vis Short-Sleeve T



**PWW-HV-TBY-LS** Hi-Vis Long-Sleeve T



**PWW-HV-LS** Hi-Vis Long-Sleeve T



**PWW-S1** White Short-Sleeve T



**PWW-S1-LS** White Long-Sleeve T



**OEKO-TEX®**  
CONFIDENCE IN TEXTILES  
**STANDARD 100**

**100% Birds Eye Polyester Material** lightweight, durable, resists shrinking or fading and allows moisture to evaporate quickly

**Hi-Vis Yellow** for safety and visibility

**Knitted, Ribbed Collar** for comfort and flexibility

**Black Bottom** conceals dirt and debris

**Knitted Cuffs** provides ample stretch and comfort that won't rise-up



	M	L	XL	2XL	3XL
<b>Chest (in.)</b>	22	24	26	28	30
<b>Length (in.)</b>	29 $\frac{1}{4}$	30 $\frac{1}{2}$	31 $\frac{1}{4}$	32	32 $\frac{3}{4}$

**PWW-SSJ-(1, 2, 3, 4 or 5)**  
Soft-shell Jacket

**Bonded Fleece Lining**  
keeps the warm in

**OEKO-TEX®**  
CONFIDENCE IN TEXTILES  
**STANDARD 100**

**Concealed Pocket w/Zipper Pull**  
room to carry all your items

**Knitted, Ribbed Cuff**  
provides comfort and won't rise-up

**100% Polyester Soft-Shell Fabric**  
water and stain resistant, easy to clean

**Reflective Striping**  
for increased visibility  
and safety on the job site

**Large Inner Pocket**  
holds larger items

**Concealed Pocket w/Zipper Pull**  
room to carry all your items



**M**   **L**   **XL**   **2XL**   **3XL**

<b>Chest (in.)</b>	29	29	29½	30½	31¼
<b>Length (in.)</b>	22½	24	26	28	30
<b>Sleeve (in.)</b>	25	25½	26	26½	27

**PWW-SSV-(1, 2, 3, 4 or 5)**  
Soft-shell Vest



# Outerwear

PREMIUM WORKWEAR

**PWW-HV-HS-(1, 2, 3, 4 or 5)**  
Hi-Vis Hooded Sweatshirt



**Fleece Lined Hood w/Draw Strings**  
keeps the warm in



**Pencil Pockets**  
room to carry all your items



**Concealed Pocket w/Zipper Pull**  
safely holds your cell phone



**100% Polyester Fleece**  
keeps the warm in



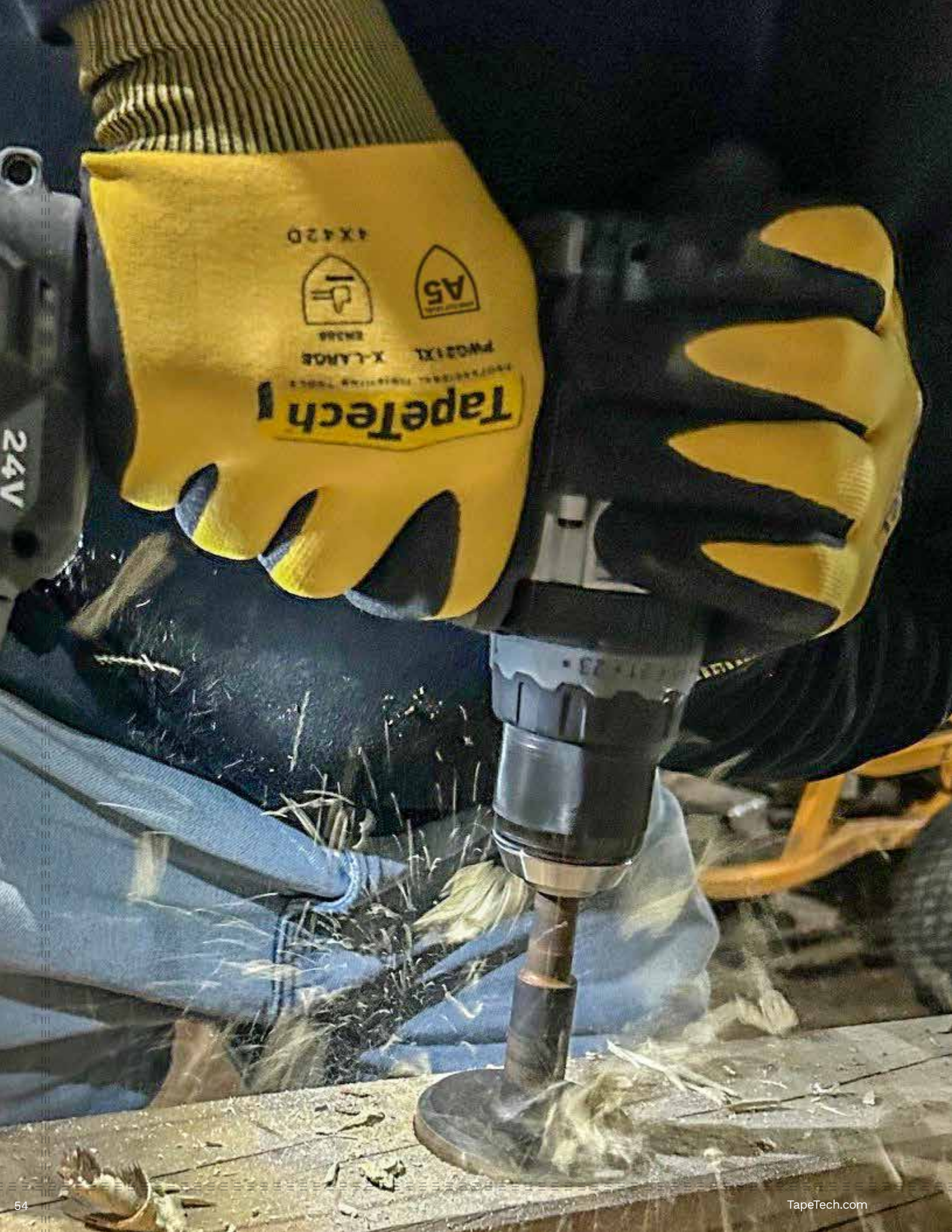
**Large Hand Pockets**  
holds larger items



**Elastic, Ribbed Cuff**  
provides comfort and won't rise-up



	<b>M</b>	<b>L</b>	<b>XL</b>	<b>2XL</b>	<b>3XL</b>
<b>Chest (in.)</b>	29	29	29½	30½	31¼
<b>Length (in.)</b>	22½	24	26	28	30
<b>Sleeve (in.)</b>	25	25½	26	26½	27



TapeTech

4X420



ENRICH

24V

TapeTech.com

# Work Gloves

PREMIUM WORKWEAR

PWG21-M, PWG21-L, PWG21-XL, PWG21-XXL 21 Gauge Work Glove



PWG18-M, PWG18-L, PWG18-XL, PWG18-XXL 18 Gauge Work Glove



## ComfortFit Pro™

**TapeTech Premium Work Gloves** provide industry leading flexibility and cut protection for professional tradesman. The 21-gauge gloves are the thinnest professional work gloves in the industry and provide an A5 ANSI Cut Rating while the 18-gauge gloves use a Nickel Gold Wire Knit to earn the maximum A9 Cut Rating.

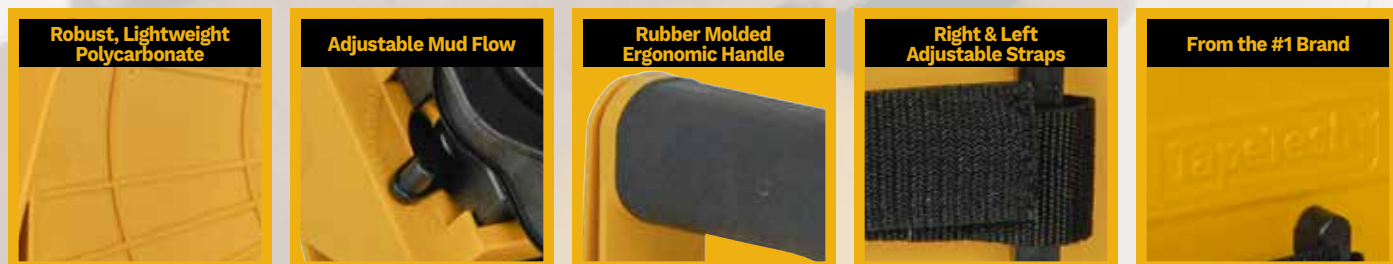
The sandy nitrile foam coating provides excellent grip, even when working with wet tools, and the breathable fabric is flexible and acid, alkali and oil resistant. Both models feature Touch Function technology, allowing you to use your smartphone without removing the gloves.





**Applies joint compound and tape faster than traditional hand tools.** The TapeTech Premium Taping Banjo is the perfect first step to move away from taping joints by hand or when the job isn't big enough to break out the automatic taper. It's loaded with features not available on other banjos, like side straps for left or right-handed use, a cutting blade and roller assembly and a truly ergonomic handle. The TapeTech Premium Banjo holds 33% more compound than traditional banjos so you get more taping done between fills.

This Lifetime Warranty does not cover normal wear, misuse, negligence, fire, theft, loss or intentional damage.



# MudDog™ Premium Banjo

## ROTATING CORNER CREASER & FLAT JOINT WHEEL ASSEMBLY



Quickly change from corner creaser to flat joint wheel.



\*Compared to standard banjos



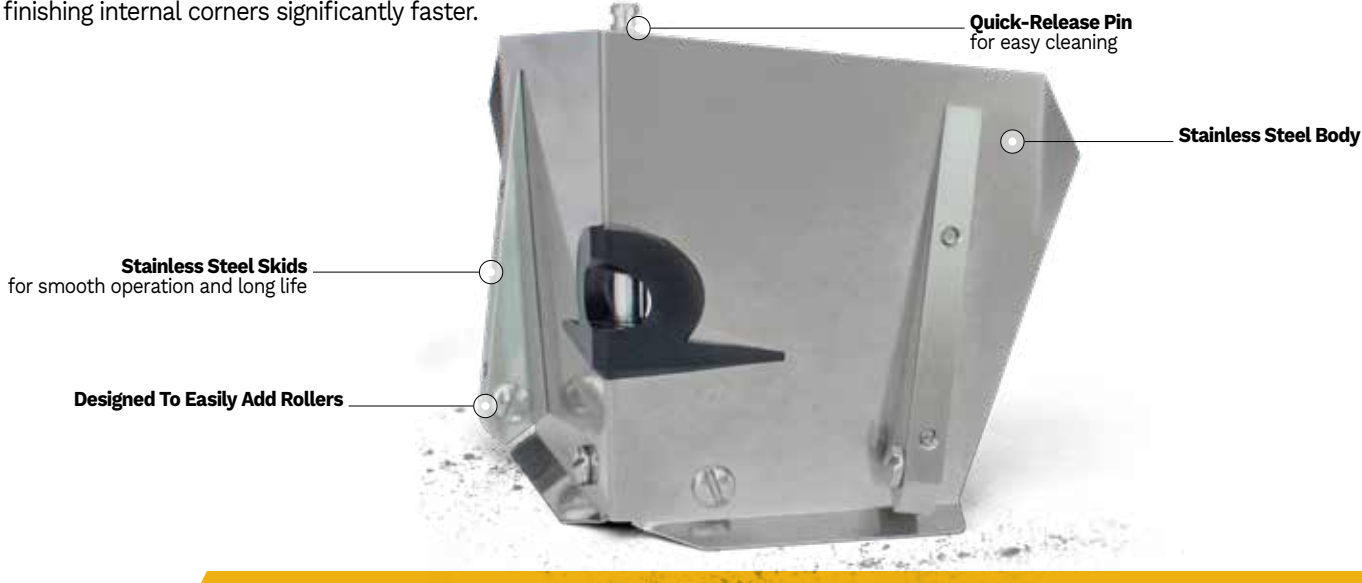
### Specifications

Dimensions	21" x 10 1/4" x 4 1/2"
Empty Weight	3.05 lbs
Full Weight with 500' tape roll	14 lbs
Coverage (approximate)	62' per load

**BAN001TT** - MudDog™ Premium Taping Banjo



Are you still finishing drywall with hand tools like drywall pans and knives? Are you unsure about moving up to Automatic Taping & Finishing Tools because of the cost or you think they are difficult to learn how to use? TapeTech Semi-Automatic tools can help ease the transition to ATF tools. They are the perfect entry level tools to instantly increase your productivity by making finishing internal corners significantly faster.



TapeTech Corner Flushers make quick work of wiping or finishing inside corners. Direct flushers are used to apply joint compound to internal corners. Indirect flushers simply smooth compound that has been applied by another tool. TapeTech flushers work as both a direct or indirect flusher. That means you don't have to decide which model to get, only which sizes fit your needs. The Corner Flushers fit all TapeTech corner tools (XHTT and FHTT handles, CA07TT and CA08TT Corner Applicators and 14TT MudRunner®).



**CF25TT** - 2 1/2" Corner Flusher



**CF30TT** - 3" Corner Flusher



**CF35TT** - 3 1/2" Corner Flusher



**CF40TT** - 4" Corner Flusher

Only TapeTech offers easy-to-install accessory kits. Easily add a creaser wheel to a flusher to set your tape into the corner and wipe it down simultaneously. Or add wheels to any flusher for smoother performance on the wall. The flexibility of the TapeTech system lets you build the tool with the features you want and change them as needed.

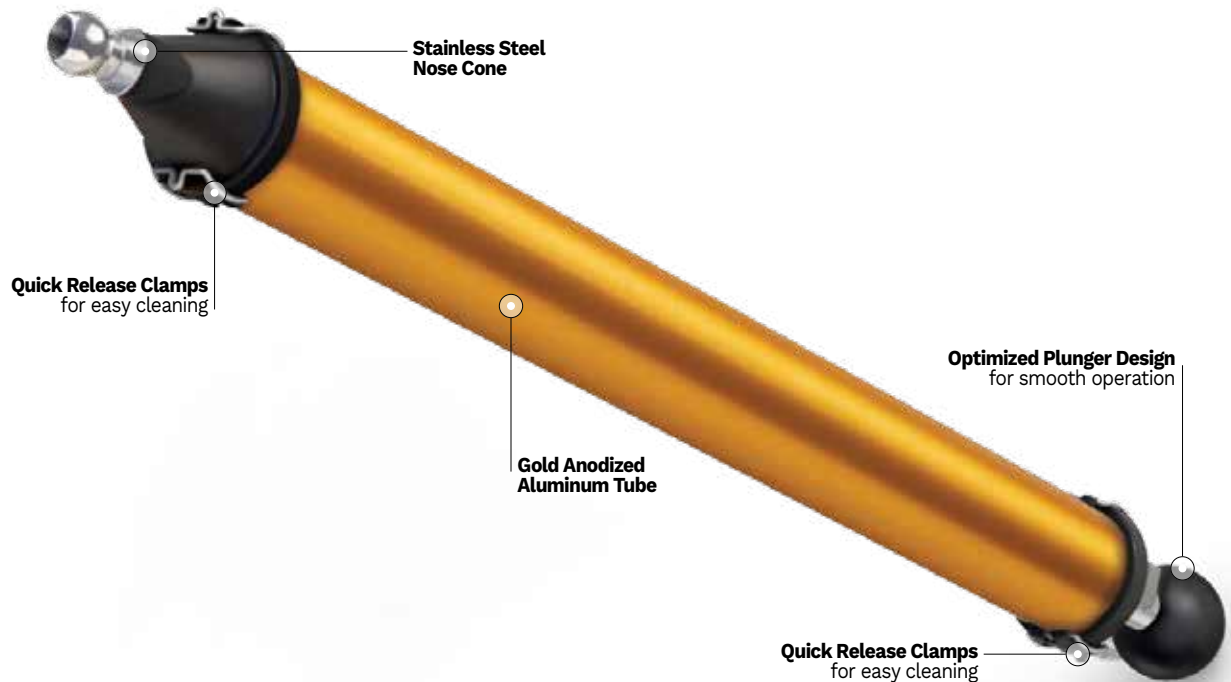


**CFK01TT** - Roller Kit



**CFK02TT** - Creaser Wheel Kit

# Semi Automatic Tools



TapeTech Compound Tubes supply joint compound to Corner Flushers for finishing inside corners. Also attaches to TapeTech Corner Applicators (page 19) for applying corner bead to internal and external corners. Available in three sizes, the Compound Tubes disassemble for easy cleaning.



**CT42TT** - 42" Compound Tube



**CT36TT** - 36" Compound Tube



**CT24TT** - 24" Compound Tube



**CTA01TT** - Compound Tube Filler Adapter

Together with any size Compound Tube, is an alternative to filling finishing boxes with the loading pump. The Filler Adapter quickly attaches to TapeTech Compound Tubes by simply removing the outlet assembly, inserting the Filler Adapter and securing it with the quick-release latches.



**TC01TT** - Tool Caddy

The perfect accessory for workers who fill their finishing boxes with a compound tube instead of a loading pump. It securely holds any size finishing box in the perfect filling position, even with the handle attached. And it conveniently holds any length compound tube and filler adapter between fills.



## IT'S **EASY** TO GET STARTED

Semi-Automatic tools are a cost-effective way to increase your productivity.



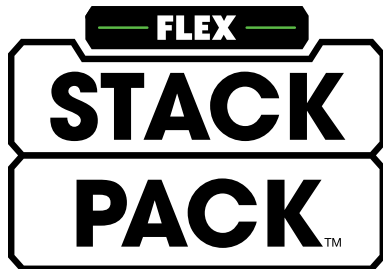
The most versatile ATF tool transport system.

SHOP > VAN  
> JOBSITE

TapeTech T-RAXX™ Taping Tool Rack System is the first and only professional tool rack system designed to securely hold Automatic Taping & Finishing tools. Designed to connect to the FLEX Stack Pack system, the most durable rolling toolbox system in the industry, T-RAXX keeps your full set, along with accessories, parts and ancillary items, close at hand throughout the day. No more leaning tools in the corner or piling them on top of one another in tool bags and buckets. T-RAXX keeps your tools accessible on the job and moves from room to room when mounted to the FLEX FS1108 Roller Drawer and FS1106 Stack Pack boxes.

When you leave the job, the T-RAXX system easily disconnects from the Stack Pack boxes to connect to FLEX Track Lock™ mounting rails in your work van or shop. Now you can easily organize your tools anywhere. Get one T-RAXX system for your shop, one for your van and one for your Stack Pack rolling toolboxes!

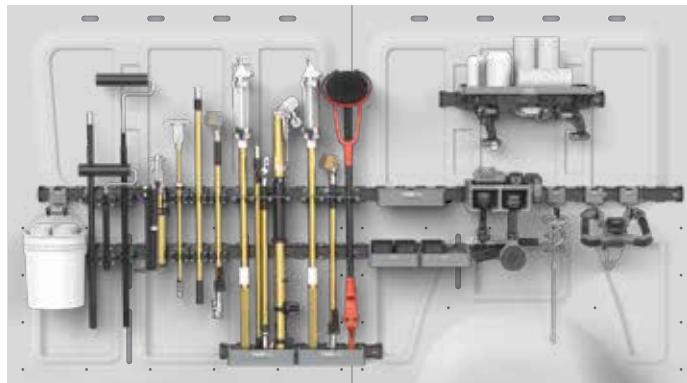
Compatible with



(sold separately)

#### T-RAXX - 14 Piece Taping Tool Rack System

T-RAXX works with most brands of ATF tools, even brands that expect professionals to carry 10 or more individual tool cases into the job.



Model	Description
T-RAXX01	T-RAXX 14-piece Taping Tool Rack System
T-RAXX-LP	T-RAXX Loading Pump Holder
T-RAXX-RG	T-RAXX Reducer Gasket
FS1501	Track Lock™ 32" Wall Mount Rail Base
FS1501-2	Track Lock™ 32" Wall Mount Rail Base 2PK
FS1108	FLEX Roller Drawer Stack Pack
FS1106	FLEX 2-Drawer Stack Pack

**T-Raxx™**

TapeTech offers the perfect range of tool storage and protection solutions. From cases that fit a single trowel, to rolling tool transport systems, TapeTech has a solution that's perfect for your tools and your business.



#### TTCASE59H - 59" Hard Utility Case with Wheels

TTCASE59H is a heavy-duty hard case that features 3.6mm thick external walls for long life and extreme protection of your tools. With eight (8) heavy duty latches, two (2) robust handles, integrated wheels, built-in keyed locks plus accommodations for padlocks, TTCASE59H provides optimal protection and security. The IPX7/5 waterproof rated case includes egg crate and pick and pluck foam to customize the case to your needs.



*Tools not included.*

#### TTCASE46H - 46" Hard Utility Case

The TapeTech TTCASE46H is a heavy-duty tool case that is ideal for protecting and transporting the tools of your trade. It features an IP67 waterproof rating, stainless steel hinges and shockproof handles to navigate real life work conditions. Includes pick and pluck foam to custom fit your tools.



*Tools not included.*

#### TTCASE22H - 22" Hard Utility Case

The TapeTech TTCASE22H is a heavy-duty rolling tool case with retractable handle that is ideal for protecting and transporting the tools of your trade. It features an IP67 waterproof rating, stainless steel hinges and shockproof resistant wheels and handle to navigate real life work conditions. Includes pick and pluck foam to custom fit your tools.



#### TTCASE0810TT, TTCASE1012TT, TTCASE1214TT, TTCASE1416TT, TTCASE1618TT - Trowel Wallets

TapeTech Trowel Wallets are the best way to protect the investment that you rely on every day. Heavy Duty nylon wallets keep your trowel edges and corners protected and ready for work. A must have for any professional who relies on high quality trowels for their livelihood. Select the size that best fits your trowel length.



#### MRCASE - MudRunner Case

The MudRunner case is specifically designed to protect and transport the TapeTech MudRunner. Also holds similar competitive products.



#### TTGMCASE22 - Gate Mouth Utility Bag

The TapeTech TTGMCASE22 is a heavy-duty, gate mouth tool bag that is perfectly designed for the professional. Constructed of heavy gauge nylon, the large gate mouth opening with heavy duty zipper makes it easy to get tools into or out of the bag. This bag features 21 pockets to keep your tools and equipment organized on the job.

*Tools not included.*

# Tool Cases

# CLEAN UP YOUR ACT

Avoid environmental consequences of washing joint compound or paint down drains or into the soil. The Mobile Wash Station isolates the washed material in the bucket, making it easier to safely dispose.



The TapeTech Mobile Wash Station is the first truly portable jobsite washing solution. Quickly and easily clean Automatic Taping & Finishing Tools, painting equipment and more using just a standard bucket of clean water. No running water necessary!

Powered by an industrial pump, the Mobile Wash Station circulates the water, creating the optimal pressure to clean the tools. The folding legs open or close with just one hand and provide the ideal working height. No more washing tools on your knees in a bucket or in the dirt. The Mobile Wash Station is easily moved from the vehicle to the jobsite, or from floor to floor, by one person.

**MWS01TT** - 110V Mobile Wash Station

**MWS02TT** - 230V Mobile Wash Station

**MWS01-LW** - Locking Wheel Set



## Wash Station

Keeping your tools clean and performing routine maintenance is the key to protecting your investment and maximizing your productivity. Only TapeTech offers everything you need to keep your tools in top condition. From brushes and cleaning adapters to lubricant and maintenance tools, TapeTech helps you keep your tools on the wall, making you money.



**857355** - Gooseneck Cleaning Brush

Specifically designed to keep the Gooseneck clean for optimal operation.



**057355** - Taper Tube Cleaning Brush

Specifically designed to quickly and efficiently clean the main tube of the Automatic Taper.

*Attaches to any length handle with a standard 3/4" Acme thread*



**057356** - Pump Tube Cleaning Brush

Specifically designed to quickly and efficiently clean the main tube of the Loading Pump.

*Attaches to any length handle with a standard 3/4" Acme thread*



**CN-TT** - Cleaning Nozzle

Connects to standard US hoses. Metal construction with male-threaded outlet to connect to CNA-TT and traditional rear-lever design.



**CNATT** - Cleaning Nozzle Adapter

Securely threads on to the Cleaning Nozzle and fits over the filler valve of the Automatic Taper to thoroughly clean the valve and head without soaking the user.



**CFSTCC** - CFS Tool Cleaning Coupling

Used in conjunction with the CNA-TT to fit snugly onto the CFS tool fittings and allow for thorough cleaning.



**QCA-TT** - Quick Connect Adapter

Use with the CN-TT Cleaning Nozzle with quick-connect garden hose systems commonly found in Europe and other countries.



**MWS-ACC** - Wash Station Accessory Kit

Nozzle Brush connects to spray nozzle to help remove dried compound. Parts Basket provides a handy place to put small, washed parts. Drain Riser keeps water cleaner by preventing compound from flowing down the drain.



**TMK01TT** - ATF Tool Maintenance Kit

12 piece kit includes: 1/16" T-handle Hex Key, 5/64" T-handle Hex Key, 1/8" T-handle Hex Key, 9/64" T-handle Hex Key, .05" Flat Standard Hex Key, 1/4" Nut Driver, 5/16" Nut Driver, 11/32" Nut Driver, 3/8" Nut Driver, Calibration Gauge for Finishing Boxes (FB), Calibration Gauge for Corner Finishers (CF), Plastic Case.



**056707** - BAZOOKA Oil

Specially formulated for lubricating Automatic Taping and Finishing Tools, TapeTech Bazooka Oil keeps your tools running free, and acts as a water barrier that will keep away corrosion, extending the life of your tools. Avoid the damage to gaskets wipers and O-rings caused by the use of solvent-based materials that are designed to loosen parts, not lubricate them.

*Ideal for Automatic Taper, MudRunner, finishing boxes, corner applicator, loading pump and any other ATF taping tool.*



**RTTC-TT** - Taper Cable Repair Tool

Designed to easily fit in your tool box or tool bag and is the correct length for quickly pushing the plunger without damaging the main taper tube.

# Cleaning & Maintenance



**Endurance™ Pump**  
Endurance Pump features a horizontal design for easier pump loading, long life V-Max Blue™ packings and Chromex™ pump coating to create the most rugged and reliable pump on the market.

**Flow Control**  
The industry's first radio frequency (RF) controlled pump controls the flow without wires right at the tool.

**No-Tool Hose Connection**  
Makes a fast and secure connection.

**Z-Swivel**  
Eliminates hose kinking.

**Extreme-Duty Steel Frame and Flat Proof Tires**  
Protects critical components from job-site damage. Includes integrated tool tray for convenient storage of tools and accessories.

**Inline Handle**  
Dual trigger controls the creaser wheel and positively stops joint compound flow with no oozing.

**15' Whip Hose**  
Increases flexibility.



**Advantage Drive™ System**  
The critical link between the motor and pump, the Advantage Drive System of hardened steel gears is the longest lasting drive in the industry, and Graco stands behind it with a lifetime warranty.

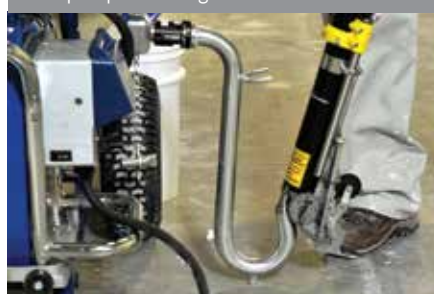
**Quick Release Pump**  
Tool-free pump removal for easy lifting up stairs or in and out of vehicles.



**Tool Wash Station**  
Power flushes all of the job site tools.



**Tool Filling Station**  
Fills conventional taping tools even when the pump is running.



The Bazooka Continuous Flow Pump was designed in conjunction with Graco specifically to pump joint compound for high production drywall finishing applications. The Endurance Pump, MaxPower Motor and Advantage Drive System combine to create the most rugged and reliable pump on the market. The internal hopper filter maximizes material usage by allowing joint compound collected during the wipe down process to be re-used without fear of debris entering the pump. The 25 gallon hopper can be used as a tool wash station and includes an air tight lid so compound can be preserved for next day use. With the optional CTFIL, standard ATF tools can be filled while the continuous flow tools are in use.



**CTPMP** - Bazooka Continuous Flow Pump (120V: US)

**Quick Release**



**Tool Wash Station**



**Tool Filling Station**

Max Flo™ Fluid passages and large ball check valve loads joint compound. Internal Hopper Filter allows joint compound to be recycled without wipe-down trash. Extreme-Duty Steel Frame and Flat Proof Tires protects components from job-site damage. Includes tool tray for storage of tools and accessories.

All pumps include (257133) 50' hose, (223756) 15' whip hose, (16C298) hopper filter and (24D166) Z-Swivel.



**T05CF** - BaxContinuous Flow Taper

Connect to any pump to simultaneously apply drywall tape and the correct amount of joint compound to all types of drywall joints. The taper features an inline handle with dual trigger and weighs just 7 pounds. The new creaser wheel design and tool-less hose connection make this high production drywall finishing tool even easier to use.

**CF07H** - 7" Continuous Flow Box

**CF10H** - 10" Continuous Flow Box

**CF12H** - 12" Continuous Flow Box



Designed with the same look and feel as the TapeTech EasyClean™ finishing box. It connects quickly and securely to the Continuous Flow box handles to create a high production solution for finishing drywall.



**CFH40TT** - 40" Continuous Flow Support Handle

**CFH66TT** - 66" Continuous Flow Support Handle

Connect to TapeTech Corner Finishers to help finish internal corners with remarkable speed and quality. Handles also attach to TapeTech Applicator Heads to continuously apply joint compound to inside and outside corners for the installation of paper-faced bead. The ergonomic tear-drop handle is easier to grip and reduces fatigue. Patent pending pivoting head improves joint compound flow.

Use with TapeTech 40XTT, 42TT, 48TT or 48XTT Corner Finishers – Not Included

**CFS8034TT** - 34" Continuous Flow Box Handle

**CFS8047TT** - 47" Continuous Flow Box Handle

**CFS8060TT** - 60" Continuous Flow Box Handle

**CFS8072TT** - 72" Continuous Flow Box Handle

The most ergonomic size and shape handles and are up to 40% lighter than previous generations. A tool-less connection to Continuous Flow finishing boxes makes changing handles quick and easy. An improved braking system provides more positive control and longer life.



**257133** - 1/2" x 50' NPT Hose

Connects pump to the Whip Hose. Connect up to three lengths of 50' hose.



**223756** - 15' Whip Hose

Connects the primary hose to the Taper and Handles.



**24D166** - Z-Swivel

Provides kink-free operation and optimal maneuverability.



**CTFILL** - Fill Kit

Used to fill standard Automatic Taping and Finishing Tools from the pump.



**CTVLV** - Radio Frequency Controller

Provides wireless flow control from pump to Taper and Support Handles.



**CTBXC** - Radio Frequency Controller

Provides wireless flow control from pump to Finishing Box Handles.



**16C298** - Replacement Filter

For Bazooka Continuous Flow pump.



**122267** - Replacement Tire

For Bazooka Continuous Flow pump.

# WHY'S AND WHEN'S OF MAINTENANCE

## Regular Maintenance

ATF Tools, just like a car, have parts that wear with normal use. And, just like a car, if these parts are not maintained it can lead to bigger problems. There are a number of wear parts on ATF tools. In fact, wear parts exist on ALL ATF tools.

The key to understanding wear parts is that the amount of time they last depends on three key variables:

**TECHNIQUE** - how you run the tools. **FREQUENCY** - how often and how long you run the tools. **MAINTENANCE** - how well you clean and lubricate the tools.

IT DOES NOT DEPEND UPON HOW LONG YOU HAVE OWNED THE TOOL.

Wear Parts MUST be changed on a regular basis. When they are not, tool performance suffers, productivity and profitability are diminished and other parts of the tool may become damaged. Which leads to the next category:

## Required Service

Required service can become necessary as the result of damage to the tools in any way that is not the result of a defect in parts and workmanship or if the tool is not properly maintained. Maybe the tool was dropped. Maybe you attempted repairs the tool on your own with incorrect tools and insufficient knowledge. Or maybe you did not change wear parts when recommended, leading to premature wear of non-wear parts. You may have neglected to properly clean and lubricate the tools, leading to premature wear of wear and non-wear parts.

Here's an example of how failure to maintain the tools can lead to problems that you may think is a Warranty issue but is actually Required Service: If the Automatic Taper is not properly cleaned and lubricated, the drive dog shaft can freeze inside the cable drum. This can happen within days of purchase if the tool is not maintained! Oftentimes, tool owners will send their tools back for repair assuming this is a Warranty issue, since the tool may be only weeks or days old. But this example is not a Warranty situation. This is required service because the tool was not properly maintained.

REMEMBER: FAILURE TO PROPERLY MAINTAIN THE TOOL ALWAYS LEADS TO REQUIRED SERVICE.

What parts should be changed? And when? USE THIS TABLE AS A GUIDE. Note: These recommendations are based on regular daily use.

**Daily** - Clean and Lubricate all tools Every Day after use.

## Monthly

TAPERS		PUMPS	CORNER FINISHERS	FINISHING BOXES
Pyramid Blade	Spring			Blades

## Quarterly

TAPERS		PUMPS	CORNER FINISHERS	FINISHING BOXES
Control Valve Wiper	Gooser Spring	Screens	Blades	Skid Covers
Creaser Wheel	Spring	Gasket	Skids	Repair Clips
Drive Dog Spring		Buna Gasket	Setscrews	O-Rings
Plunger Cup		O-Rings		

## Yearly

TAPERS		PUMPS	CORNER FINISHERS	FINISHING BOXES
Magnet	Valve	Bushing Liner	Springs	Shoulder Screws
Cam Gooser Release	Creaser Axle	U-Cup	Blade Tension Springs	Nyliners
Chain Roller	Head Bushing	Wiper	Center Clips	Bearing Washers
Creaser Chain	Taper Wheel	Valve Disk	Center Clip Assembly	Wheels
Bearing Bracket	Head Bushing	Lock Clip		Wipers
Cup Washer	Cutter Block Tube	Pump Foot Wireform		
Control Tube Wheel	Cut Off Spring			
Roller Axle	Hub			
Brake Roller	Gooser Guide			
Brake Roller Assembly	Stopnut			
Brake Torsion Spring	Bearing Nyliner			
Insert	Drum Washer			
Side Plate Shims	Bearing Nyliner			
Anvil	Liner			

**TapeTech®**  
PROFESSIONAL FINISHING TOOLS

# PREMIUM TOOLS

EIFS & STUCCO



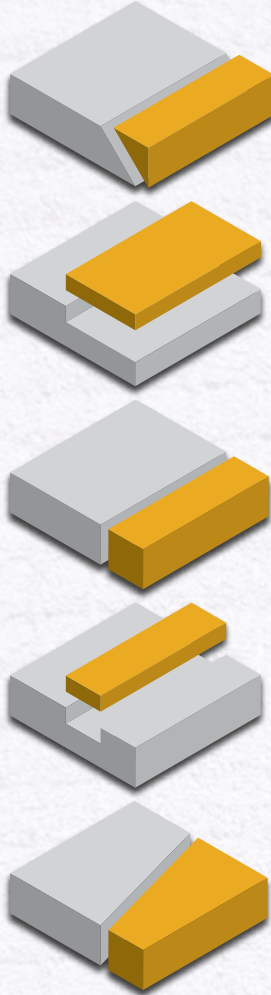
**BETTER. FASTER. EVERY TIME.**

# Portable Hot Wire Foam Cutters

Highly portable Professional Grade hot-wire cutters for Expanded Polystyrene (EPS), Extruded Polystyrene (XPS), Graphite Polystyrene (GPS), styrofoam, foam rubber and Ethafoam. All TapeTech hot wire tools are designed for long life and continuous use. Tool-free wire changes keep you working.



## Variable Shapes and Cut-outs...



Only from TapeTech

EHWJS18X2

## Portable Jobsite Hot Wire Cutter - 36v

**Both Models Include:** 5 pcs of Hot Wire, 5 pcs Foamboard Clips and Carry Bag.

Only from TapeTech

EHWJS100 (shown)

## Portable Jobsite Hot Wire Cutter

	Maximum Cut Height	Maximum Cut Thickness	Rulers	Angles	Weight	Overall Size (closed)	Power	Maximum Temperature
<b>EHWJS18X2</b>	50.8 in	13 in	L: 39 in R: 15 in	0-60°	44 lbs.	63 x 17 x 8 in	18V (x2)	932°F
<b>EHWJS100</b>	50.8 in	13 in	L: 39 in R: 15 in	0-60°	30 lbs.	63 x 17 x 8 in	110V	932°F



See page 94 for battery and charger information.

## Replacement Parts

**EHWJS01** - Lower Spring

**EHWJS02** - Left Ruler Assembly

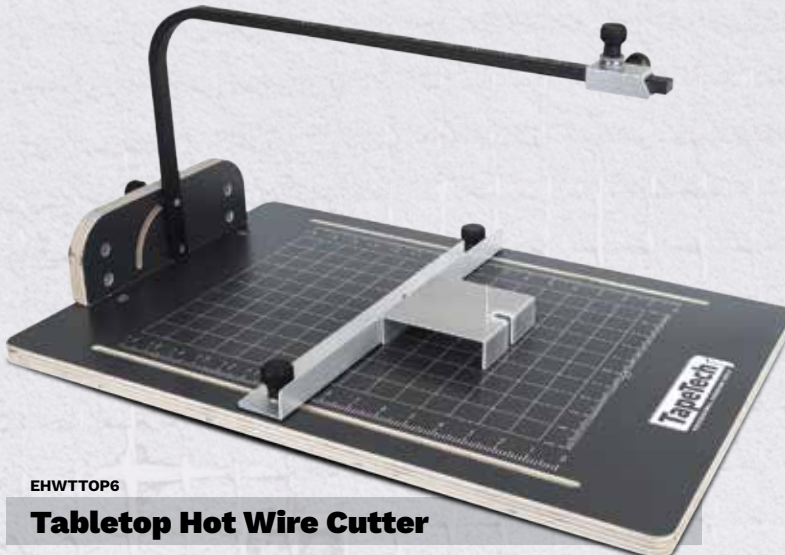
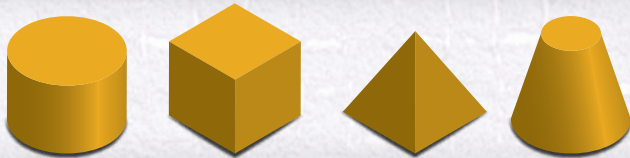
**EHWJS03** - Power Switch

**EHWJS04** - Power Module

**EHW100** - Replacement Hot Wire

## Variable Shapes

Ideal for cutting geometric forms



EHWTOP6

## Tabletop Hot Wire Cutter

### Replacement Parts

EHW106 - Hot Wire Replacement



Only from  
TapeTech

EHWTABLE60

## Hot Wire Cutter Table with Folding Legs

### Replacement Parts

EHWCIRCLE60 - Circle Cutting Attachment



EHW160 - Hot Wire Replacement

	Maximum Cut Height	Table Size	Angle	Weight	Power	Maximum Temperature
EHWTOP6	9.45 in	16 x 24 in	0-45°	10.6 lbs.	100-240V	572°F
EHWTABLE60	13.8 - 21 in	24" x 48"	0-45°	44 lbs.	100-240V	1022°F

# Portable Hot Wire Foam Cutters

Highly portable Professional Grade hot-wire cutters for Expanded Polystyrene (EPS), Extruded Polystyrene (XPS), Graphite Polystyrene (GPS), styrofoam, foam rubber and Ethafoam. All TapeTech hot wire tools are air-cooled for long life and continuous use. Tool-free wire changes keep you working.



 TapeTech exclusive  
EHWSKIN18

## 18V Wall Skinner for EPS/XPS

The EHWSKIN18 Wall Skinner is the fastest and easiest way to shave uneven and misaligned adjacent EPS and XPS panels. The 18V cordless hot wire tool is lightweight and easy to maneuver, ensuring a flat foam surface before EIFS application.

### Replacement Parts

**EHW800** - Hot Wire Replacement



See page 88 for battery and charger information.



EHWBOW36V

## Hot Wire Cutting Bow - 36v

Ideal for cutting foam in place or free hand.



EHWBOW120

## Hot Wire Cutting Bow

Ideal for cutting foam in place or free hand.

	Maximum Cut Height	Maximum Cut Length	Weight	Power	Maximum Temperature
--	--------------------	--------------------	--------	-------	---------------------

<b>EHWSKIN18</b>	12 in	24 in	4 lbs.	18V	932°F
<b>EHWBOW36V</b>	13 in	53½ in	4 lbs.	18V (x2)	932°F
<b>EHWBOW120</b>	13 in	53½ in	3 lbs.	110V	932°F



See page 94 for battery and charger information.

### Replacement Parts

**EHW100** - Hot Wire Replacement

# Hot Knives

Professional Grade Hot Knives quickly and cleanly cut Expanded Polystyrene (EPS), Extruded Polystyrene (XPS), Graphite Polystyrene (GPS), styrofoam, foam rubber and Ethafoam. All are air-cooled for long life and continuous use.



EHKACROTAKEKIT

## Air-Cooled Rotating Hot Knife Kit

### Includes:

<b>EHKACROTAKE</b>	Rotating Head Hot Knife	<b>EBLADE06</b>	Hot Knife Blade
<b>EBLADE08</b>	8 in Hot Knife Blade	<b>EGUIDE02</b>	Cutting Guide
<b>EGBADAPTO2</b>	Grooving Blade Adapter	<b>ESLED02</b>	Grooving Sled w/guide rail
<b>EPLIER</b>	Bending Pliers	<b>EPG20</b>	¾ in Pipe Grooving Blade
<b>EPG27</b>	1 in Pipe Grooving Blade	<b>EPG34</b>	1.3 in Pipe Grooving Blade
<b>EFLAT12</b>	12 in NiChrome Flat Stock		

Blade Wrench, Blade Scraper, Folding Wood Ruler, Marking Pen, Accessory Case, Heavy Duty Tool Bag



AirCOOLED



EHK18VROTATEKIT

## Air-Cooled Rotating Hot Knife - 18v

### Includes:

<b>EHK18VROTATE</b>	18V Cordless Hot Knife	<b>EBAT1850</b>	18V 5.0 Ah LiIon Batteries (2)
<b>ECHARGE50</b>	21V/8.0 Ah Fast Charger	<b>EBLADE06</b>	6 in Hot Knife Blade
<b>EGLADE08</b>	8 in Hot Knife Blade	<b>EGUIDE02</b>	Cutting Guide
<b>EGBADAPTO2</b>	Grooving Blade Adapter	<b>ESLED02</b>	Grooving Sled w/guide rail
<b>EPLIER</b>	Bending Pliers	<b>EPG20</b>	¾ in Pipe Grooving Blade
<b>EPG27</b>	1 in Pipe Grooving Blade	<b>EPG34</b>	1.3 in Pipe Grooving Blade
<b>EFLAT12</b>	12 in NiChrome Flat Stock	<b>EROUND12</b>	NiChrome Round Stock
<b>ELELCBOX</b>	Electrical Box Cutter Adapter	<b>EBLINDHOLE</b>	Blind Hole Cutter

Blade Wrench, Blade Scraper, Folding Wood Ruler, Marking Pen, Accessory Case, Tool Case



AirCOOLED

EHKACROTAKE

## Air-Cooled Rotating Hot Knife

### Includes:

<b>EHKACROTAKE</b>	Rotating Head Hot Knife	<b>EBLADE08</b>	8 in Hot Knife Blade
<b>EGUIDE02</b>	Cutting Guide	<b>EFLAT12</b>	12 in NiChrome Flat Stock

Cutting Guide, Blade Wrench, Blade Scraper, Tool Case



EHK18VROTATE

## Air-Cooled Rotating Hot Knife

### Includes:

<b>EHK18VROTATE</b>	18V Cordless Hot Knife	<b>EBAT1850</b>	18V 5.0 Ah LiIon Batteries (2)
<b>ECHARGE50</b>	21V/8.0 Ah Fast Charger	<b>EBLADE06</b>	6 in Hot Knife Blade
<b>EGLADE08</b>	8 in Hot Knife Blade	<b>EGUIDE02</b>	Cutting Guide

Cutting Guide, Blade Wrench, Blade Scraper, Tool Case

	Power	Max. Temp
<b>EHKACROTAKE</b>	120V	932°F

	Power	Max. Temp
<b>EHK18VROTATE</b>	18V	932°F



See page 94 for battery and charger information.

# Hot Knives (continued)

Professional Grade Hot Knives quickly and cleanly cut Expanded Polystyrene (EPS), Extruded Polystyrene (XPS), Graphite Polystyrene (GPS), styrofoam, foam rubber and Ethafoam. All are air-cooled for long life and continuous use.



## Air-Cooled Hot Knife - 18v

Includes:

<b>EHKAC-18V</b>	18V Cordless Hot Knife	<b>EBAT1820</b>	18V 2.0 Ah LiIon Battery
<b>ECHARGE20</b>	21V/2.3 Ah Charger	<b>EBLADE06</b>	6 in Hot Knife Blade

Blade Wrench, Brass Brush, Tool Case

Power      Max. Temp

<b>EKKAC18V</b>	18V	752°F
-----------------	-----	-------



See page 94 for battery and charger information.



## Air-Cooled Hot Knife Kit

Includes:

<b>EHKAC500</b>	Hot Knife	<b>EBLADE08</b>	8 in Hot Knife Blade
<b>EFLAT12</b>	12 in NiChrome Flat Stock	<b>EGUIDE01</b>	Cutting Guide
<b>ESLED01</b>	Grooving Sled		

Blade Wrench, Brass Brush, Tool Case



## Air-Cooled Hot Knife

Includes:

<b>EHKAC500</b>	Hot Knife	<b>EBLADE08</b>	8 in Hot Knife Blade
Blade Wrench, Brass Brush, Tool Case			

## Hot Knife Accessories

<b>EBLADE04</b> - 4" Blade	<b>EFLAT12</b> - 12" Blade Stock	<b>NiCHROMEFLAT16-5</b> 16" Flat Blade Stock (5pk)
<b>EBLADE06</b> - 6" Blade	<b>EROUND12</b> - 12" Blade Stock	
<b>EBLADE08</b> - 8" Blade		
<b>EBLADE10</b> - 10" Blade		
<b>EPLIER</b> Bending Pliers		
	<b>EHKALLEN</b> Allen Wrench	

# Hot Knife Adapters



EGUIDE01

## Cutting Guide

for EHKAC500 & EHKAC18V



EGUIDE02

## Cutting Guide

for EHK18VROTATE & EHKACROTATE



ESLED01

## Grooving Sled

for EHKAC500 & EHKAC18V



ESLED02

## Grooving Sled

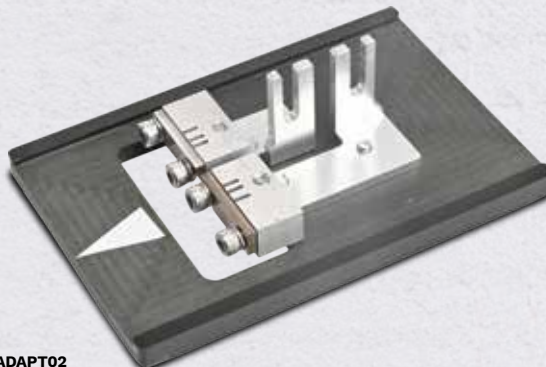
for EHK18VROTATE & EHKACROTATE



EGBADAPT01

## Grooving Blade Adapter

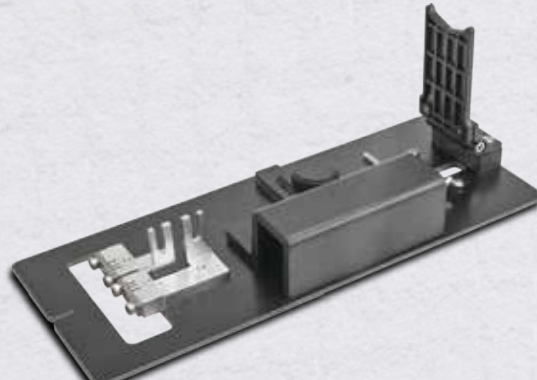
for EHKAC500 & EHKAC18V



EGBADAPT02

## Grooving Blade Adapter

for EHKACROTATE



EGBADAPT03

## Grooving Blade Adapter

for EHK18VROTATE



EKKEXTEND

## 48" Extension Pole

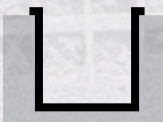
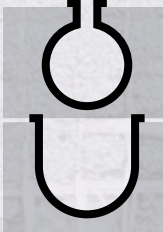
for EHK18VROTATE & EHKACROTATE

See page 94 for compatibility chart

# PosiFit™ Grooving Blades

The unique shape of the TapeTech PosiFit™ grooving blades ensure the grooving blade is accurately set to produce the desired groove every time. They quickly insert in TapeTech grooving blade adapters.

Only from TapeTech



<b>EPG20, EGB34</b>	Ω-Shaped Pipe Grooving Blade - 3/4" (20mm)
<b>EPG27, EGB01</b>	Ω-Shaped Pipe Grooving Blade - 1" (27mm)
<b>EPG34, EGB13</b>	Ω-Shaped Pipe Grooving Blade - 1.3" (34mm)
<b>EUGROOVE01-3</b>	3/4" U-Shaped Pipe Foam Groover 3pk
<b>EUGROOVE02-3</b>	1" U-Shaped Pipe Foam Groover 3pk
<b>EUGROOVE03-3</b>	1.3" U-Shaped Pipe Foam Groover 3pk
<b>ESQGROOVE01-3</b>	0.5" x 0.5" Square Foam Groover 3pk
<b>ESQGROOVE02-3</b>	0.75" x 0.5" Square Foam Groover 3pk
<b>ESQGROOVE03-3</b>	0.75" x 0.75" Square Foam Groover 3pk
<b>ESQGROOVE04-3</b>	1" x 0.5" Square Foam Groover 3pk
<b>ESQGROOVE05-3</b>	1" x 0.75" Square Foam Groover 3pk
<b>ESQGROOVE06-3</b>	1" x 1" Square Foam Groover 3pk
<b>ESQGROOVE07-3</b>	1.5" x 0.5" Square Foam Groover 3pk
<b>ESQGROOVE08-3</b>	1.5" x 0.75" Square Foam Groover 3pk
<b>ESQGROOVE09-3</b>	1.5" x 1" Square Foam Groover 3pk
<b>ESQGROOVE10-3</b>	2" x 0.75" Square Foam Groover 3pk
<b>ESQGROOVE11-3</b>	2" x 1" Square Foam Groover 3pk
<b>ESQGROOVE12-3</b>	3" x 1.5" Square Foam Groover 3pk
<b>EVEEGROOVE01-3</b>	0.5" x 0.5" V-Shaped Foam Groover 3pk
<b>EVEEGROOVE02-3</b>	0.75" x 0.75" V-Shaped Foam Groover 3pk
<b>EVEEGROOVE03-3</b>	0.75" x 0.375" V-Shaped Foam Groover 3pk
<b>EVEEGROOVE04-3</b>	1" x 0.5" V-Shaped Foam Groover 3pk
<b>EVEEGROOVE05-3</b>	1" x 0.75" V-Shaped Foam Groover 3pk
<b>EVEEGROOVE06-3</b>	1" x 1" V-Shaped Foam Groover 3pk
<b>EVEEGROOVE07-3</b>	1.5" x 0.75" V-Shaped Foam Groover 3pk
<b>EVEEGROOVE08-3</b>	2" x 1" V-Shaped Foam Groover 3pk
<b>EANGGROOVE01-3</b>	1" x 0.5" x 0.5" Angled Foam Groover 3pk
<b>EANGGROOVE02-3</b>	1" x 0.75" x 0.25" Angled Foam Groover 3pk
<b>EANGGROOVE03-3</b>	1.5" x 0.5" x 1" Angled Foam Groover 3pk
<b>EANGGROOVE04-3</b>	1.5" x 0.75" x 0.75" Angled Foam Groover 3pk
<b>EANGGROOVE05-3</b>	2" x 0.5" x 1.5" Angled Foam Groover 3pk
<b>EANGGROOVE06-3</b>	2" x 1" x 1" Angled Foam Groover 3pk
<b>EANGGROOVE07-3</b>	2" x 0.75" x 1.25" Angled Foam Groover 3pk
<b>EANGGROOVE08-3</b>	3" x 1" x 2" Angled Foam Groover 3pk
<b>EBEVGROOVE01-3</b>	1" x 0.5" x 0.75" Beveled Foam Groover 3pk
<b>EBEVGROOVE02-3</b>	1" x 0.75" x 0.5" Beveled Foam Groover 3pk
<b>EBEVGROOVE03-3</b>	1.5" x 1" x 0.875" Beveled Foam Groover 3pk
<b>EBEVGROOVE04-3</b>	1.5" x 0.75" x 1" Beveled Foam Groover 3pk
<b>EBEVGROOVE05-3</b>	2" x 0.75" x 1.5" Beveled Foam Groover 3pk
<b>EBEVGROOVE06-3</b>	2" x 1" x 1.375" Beveled Foam Groover 3pk

# Basecoat Sled, Inserts

The Basecoat Sled, together with the appropriate polypropylene insert, follows the grooving blade to set the mesh and basecoat into the groove. Pair the insert shape and size with the corresponding grooving blade.



EBASESLED  
**Basecoat Sled**

<b>ESQI01</b>	0.5" x 0.5" Square Nylon Insert
<b>ESQI02</b>	0.75" x 0.5" Square Nylon Insert
<b>ESQI03</b>	0.75" x 0.75" Square Nylon Insert
<b>ESQI04</b>	1" x 0.5" Square Nylon Insert
<b>ESQI05</b>	1" x 0.75" Square Nylon Insert
<b>ESQI06</b>	1" x 1" Square Nylon Insert
<b>ESQI07</b>	1.5" x 0.5" Square Nylon Insert
<b>ESQI08</b>	1.5" x 0.75" Square Nylon Insert
<b>ESQI09</b>	1.5" x 1" Square Nylon Insert
<b>ESQI10</b>	2" x 0.75" Square Nylon Insert
<b>ESQI11</b>	2" x 1" Square Nylon Insert
<b>ESQI12</b>	3" x 1.5" Square Nylon Insert
<b>EVEEI01</b>	0.5" x 0.5" V-Shaped Nylon Insert
<b>EVEEI02</b>	0.75" x 0.75" V-Shaped Nylon Insert
<b>EVEEI03</b>	0.75" x 0.375" V-Shaped Nylon Insert
<b>EVEEI04</b>	1" x 0.5" V-Shaped Nylon Insert
<b>EVEEI05</b>	1" x 0.75" V-Shaped Nylon Insert
<b>EVEEI06</b>	1" x 1" V-Shaped Nylon Insert
<b>EVEEI07</b>	1.5" x 0.75" V-Shaped Nylon Insert
<b>EVEEI08</b>	2" x 1" V-Shaped Nylon Insert
<b>EANGI01</b>	1" x 0.5" x 0.5" Angled Nylon Insert
<b>EANGI02</b>	1" x 0.75" x 0.25" Angled Nylon Insert
<b>EANGI03</b>	1.5" x 0.5" x 1" Angled Nylon Insert
<b>EANGI04</b>	1.5" x 0.75" x 0.75" Angled Nylon Insert
<b>EANGI05</b>	2" x 0.5" x 1.5" Angled Nylon Insert
<b>EANGI06</b>	2" x 1" x 1" Angled Nylon Insert
<b>EANGI07</b>	2" x 0.75" x 1.25" Angled Nylon Insert
<b>EANGI08</b>	3" x 1" x 2" Angled Nylon Insert
<b>EBEVI01</b>	1" x 0.5" x 0.75" Beveled Nylon Insert
<b>EBEVI02</b>	1" x 0.75" x 0.5" Beveled Nylon Insert
<b>EBEVI03</b>	1.5" x 1" x 0.875" Beveled Nylon Insert
<b>EBEVI04</b>	1.5" x 0.75" x 1" Beveled Nylon Insert
<b>EBEVI05</b>	2" x 0.75" x 1.5" Beveled Nylon Insert
<b>EBEVI06</b>	2" x 1" x 1.375" Beveled Nylon Insert

# Sanders

TapeTech Dual Disc sanders are the fastest way to prepare foam surfaces for basecoat, mesh and finish. The two 8" discs rotate in opposite directions for maximum tool stability. Tool motor hangs from the worker's belt so the sander weighs just 5 pounds. Sanders feature adjustable shrouds and exhaust port to connect to vacuums.



 TapeTech  
exclusive!

EIFSand18V

## Dual Disc Sander - 18v

 TapeTech  
exclusive!

EIFSand120

## Variable Speed Dual Disc Sander

	Power	RPM	Disc Size	Weight	Vibration	Noise Level	Protection
<b>EIFSand18V</b>	18V	380	8 in	6.2 lbs.	1.5m/sec <sup>2</sup>	Lp=88 dB (A), Lw=99 dB (A)	Class II
<b>EIFSand120</b>	120V	150-570	8 in	6.2 lbs.	1.5m/sec <sup>2</sup>	Lp=88 dB (A), Lw=99 dB (A)	Class II



See page 94 for battery and charger information.

## Replacement Parts

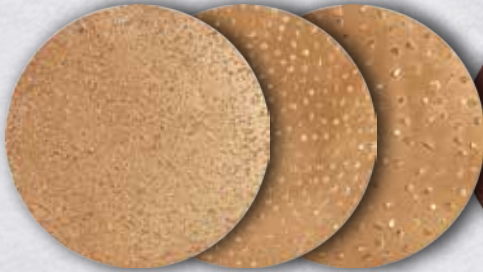
**EIFSand-FlexDrive** - Flexible Drive Shaft for EIFSand Sanders

# Sanding Discs

Perfectly match the material and grit to the job.

### Tungsten Carbide

Lasts 100x longer than Silicon Carbide



**EDISCTC24**  
24-grit

**EDISCTC16**  
16-grit

**EDISCTC12**  
12-grit

### Silicon Carbide

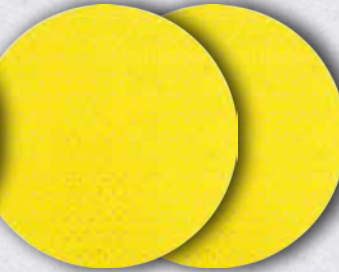
**EDISCS80**  
80-grit

**EDISCS60**  
60-grit

**EDISCS24**  
24-grit

**EDISCS12**  
12-grit

### Aluminum Oxide



**EDISCAO60**  
60-grit

**EDISCAO40**  
40-grit

# Vacuums

TapeTech Vacuums efficiently collect foam beads when sanding and rasping, keeping the jobsite clean and safe. Vacuums include a replaceable filter cartridge, disposable paper filter bag and reusable fabric filter bag.



**EIFSVAC18V**

## Backpack Vacuum - 18v

**EIFSVAC120**

## Backpack Vacuum

**△ IMPORTANT: These vacuums are designed for capturing foam as a result of rasping. DO NOT use these for collection of general construction debris and dirt.**

	Voltage	Power	Dimension	Capacity	CFM	Noise Level	Weight	Max Cord Extension
<b>EIFSVAC18V</b>	18V	350W	25 x 16 x 8½ in	3.7 gal.	100	95 dB (A)	17.6 lbs.	—
<b>EIFSVAC120</b>	110~120V	9Amp	25 x 16 x 8½ in	3.7 gal.	100	95 dB (A)	17.6 lbs.	50 ft.



See page 94 for battery and charger information.

## Replacement Parts

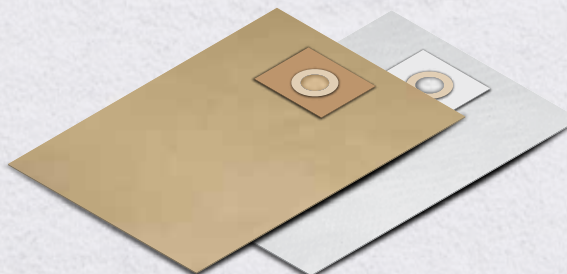
Keep your jobsite clean with these accessories.

### Replacement Filter



**EVACFILTER** - Replacement Filter

### Replacement Bags



**EVACBAG-PAPER** - Disposable Paper Bag  
**EVACBAG-NYLON** - Reusable Fabric Bag



**EIFSAND0614**

### Vacuum Hand Rasp

Length      Width

<b>EIFSAND0614</b>	14 in	6 in
--------------------	-------	------

# Rasps

TapeTech Rasps quickly and efficiently shape EPS, XPS and GPS foam. The Tungsten Carbide EIFS Rasps provide a high removal rate and long life; more than 100x longer than standard abrasive rasp paper.



## Standard Rasp

Length    Width

<b>ERASP0214</b>	14 in	2 in
<b>ERASP0414</b>	14 in	4 in
<b>ERASP0614</b>	14 in	6 in
<b>ERASP0814</b>	14 in	8 in



## Edging Rasp

Tungsten Carbide grit on top of blade allows rasping of bottom edges of foam panels.

Length    Width

<b>ERASPEDGE0614</b>	14 in	6 in
----------------------	-------	------



## Serrated Rasp

Length    Width

<b>ERASPCLAW0414</b>	14 in	4 in
<b>ERASPCLAW0614</b>	14 in	6 in
<b>ERASPCLAW0814</b>	14 in	8 in



## Darby Rasp

Length    Width

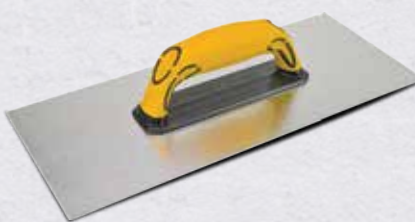
<b>ERASP0448</b>	48 in	4 in
------------------	-------	------



## Hand Rasp

Length    Width

<b>ESAND0414</b>	14 in	4 in
------------------	-------	------



## Hand Rasp

Length    Width

<b>ESAND0614</b>	14 in	6 in
------------------	-------	------



## Hand Rasp

Length    Width

<b>ESAND0814</b>	14 in	8 in
------------------	-------	------



4" x 14" 12-grit Self-Adhesive Rasp Sheet (12pk)

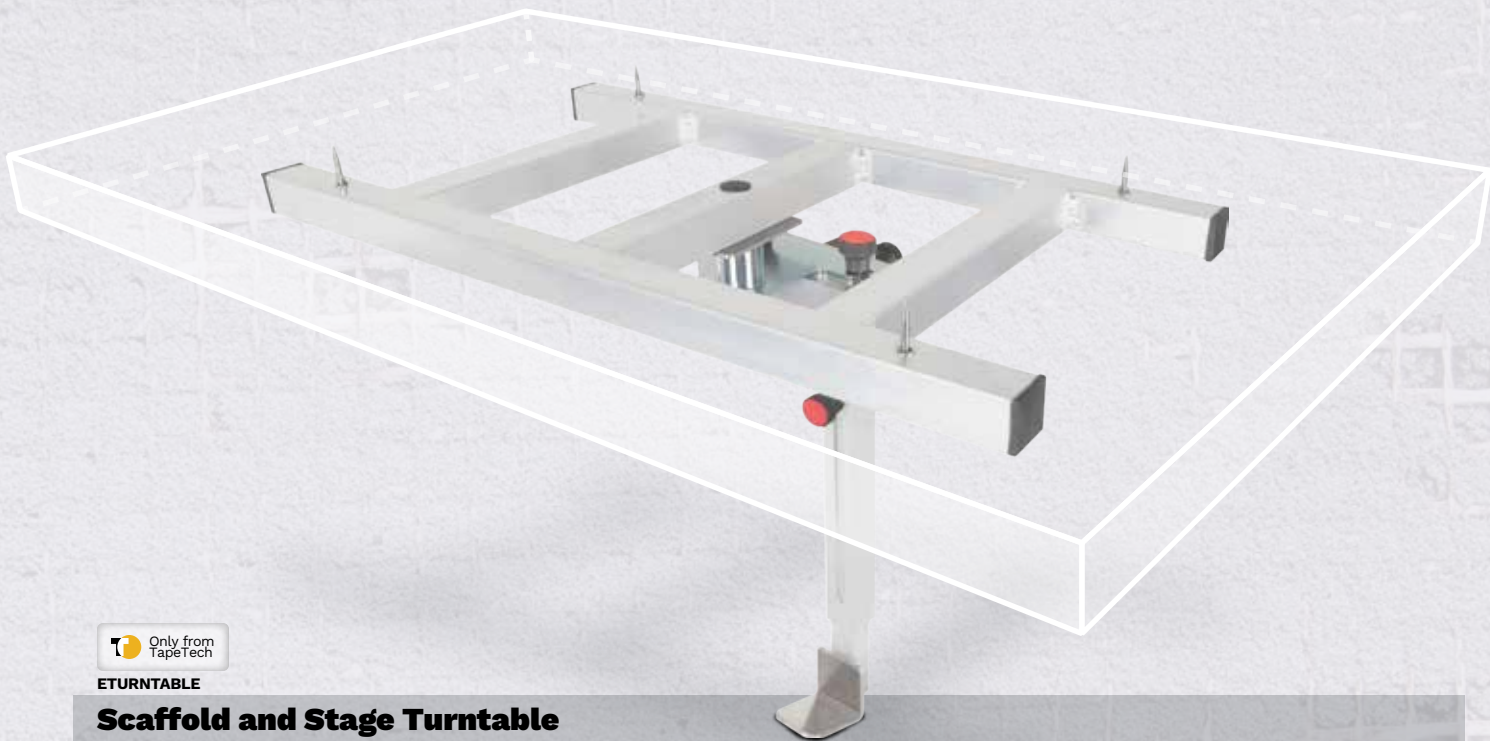


6" x 14" 12-grit Self-Adhesive Rasp Sheet (12pk)



8" x 14" 12-grit Self-Adhesive Rasp Sheet (12pk)

# Jobsite Efficiency Tools

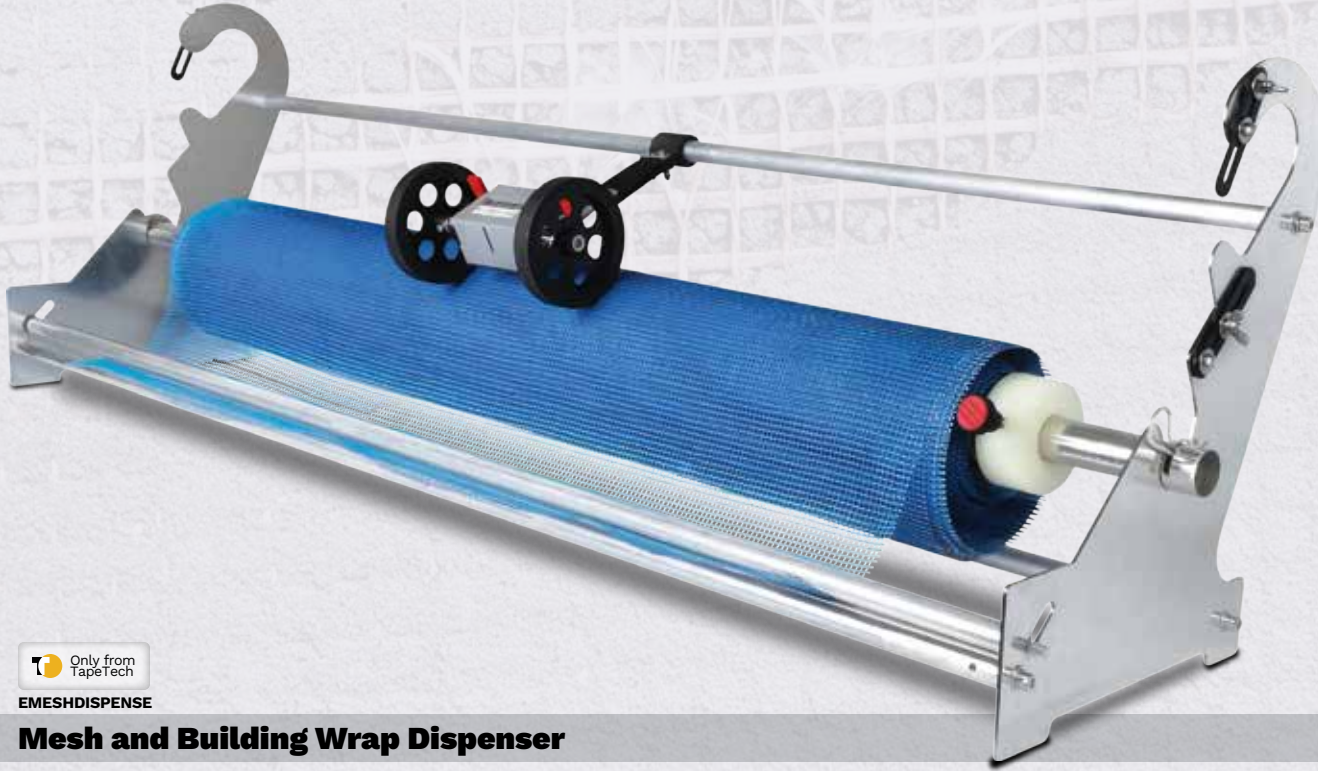


Only from  
TapeTech

STURNTABLE

## Scaffold and Stage Turntable

The TapeTech Turntable quickly attaches to the rails of scaffolding and stages to provide a versatile surface to cut foam panels or apply adhesive. Securely holds foam panel in place and rotates for most ergonomic position. Keeps workers from kneeling down to work.



Only from  
TapeTech

EMESHDISPENSE

## Mesh and Building Wrap Dispenser

Holds rolls up to 48" wide, preventing mesh from falling to the ground or to the scaffolding or stage deck. Counter accurately measures the amount of mesh dispensed, reducing waste. Quickly attaches to rails of scaffolding or stage or sits on benchtop. Keeps workers from kneeling down to work.

# Trowels

TapeTech offers specialty trowels for unique applications and personal preferences. All feature the highest quality stainless steel, plus the most robust handle design and attachment. Whether you're finishing drywall, plaster, EIFS, stucco, concrete, epoxy, micro-cement, or swimming pools, TapeTech has the trowel to get the job done right.



**U-Notch Trowel**



**U-Notch Trowel**

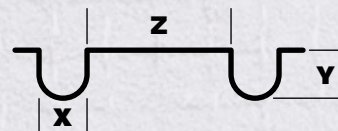
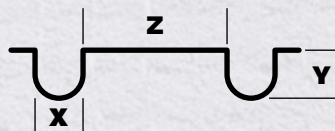
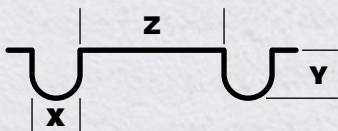


**U-Notch Trowel**

	Length	Width	Blade	X	Y	Z
<b>VEIFSU01</b>	12 in	5 in	0.6mm	1/2 in	1/8 in	2 in

	Length	Width	Blade	X	Y	Z
<b>VEIFSU02</b>	12 in	5 in	0.6mm	1/4 in	1/8 in	1 1/8 in

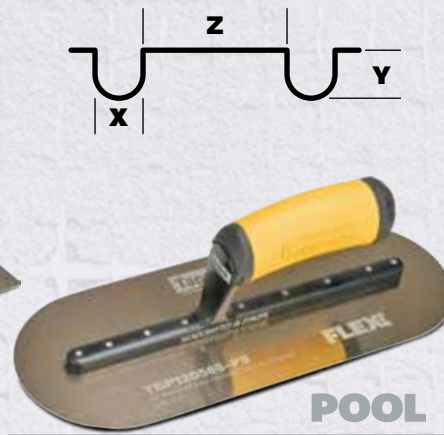
	Length	Width	Blade	X	Y	Z
<b>VEIFSU03</b>	12 in	5 in	0.6mm	3/8 in	1/8 in	1 1/8 in



**FLEX**



**MIDFLEX**



**POOL**

**Gold Stainless Trowels**

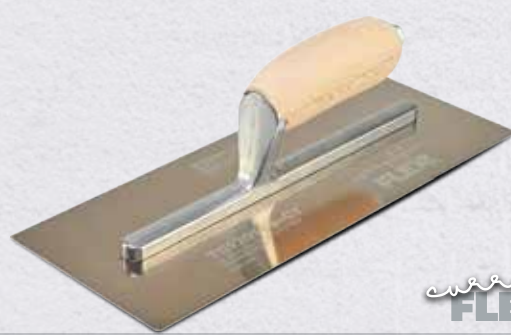
	Length	Width	Blade
<b>TG110565-PS</b>	11 in	4.7 in	0.65mm
<b>TG120565-PS</b>	12 in	4.7 in	0.65mm
<b>TG140565-PS</b>	14 in	4.7 in	0.65mm
<b>TG160565-PS</b>	16 in	4.7 in	0.65mm
<b>TG180565-PS</b>	18 in	4.7 in	0.65mm

**Gold Stainless Trowels**

	Length	Width	Blade
<b>TG12054-PS</b>	12 in	4.7 in	0.4mm
<b>TG14054-PS</b>	14 in	4.7 in	0.4mm
<b>TG16054-PS</b>	16 in	4.7 in	0.4mm
<b>TG18054-PS</b>	18 in	4.7 in	0.4mm

**Gold Stainless Trowels**

	Length	Width	Blade
<b>TGP120565-PS</b>	12 in	4.7 in	0.65mm
<b>TGP140565-PS</b>	14 in	4.7 in	0.65mm
<b>TGP160565-PS</b>	16 in	4.7 in	0.65mm
<b>TGP180565-PS</b>	18 in	4.7 in	0.65mm



*curry style*  
**FLEX**

**12" Curry-Style Finishing Trowel**



*curry style*  
**FLEX**

**14" Curry-Style Finishing Trowel**

Curry-style trowels are popular for their blend of blade to handle balance, blade flex, and feel. These trowels feature a Gold Stainless Steel Blade, sharp edges and visibly ground rivets, aluminum bar, and a hardwood handle that molds to the user's hand for prolonged use.

Length    Width    Blade

<b>TGI120565-CY</b>	12 in	4.7 in	0.65mm
---------------------	-------	--------	--------

Length    Width    Blade

<b>TGI140565-CY</b>	14 in	4.7 in	0.65mm
---------------------	-------	--------	--------

# FLOATS

TapeTech offers the highest quality range of floats for working with EIFS, Stucco and Plaster.



## Premium ABS Floats

Better performance than 'tan' floats.

	Length	Width	Blade
<b>EABS127-TTX</b>	11 in	5 in	3mm
<b>EABS127-TSM</b>	10.6 in	5 in	3mm



## Italian ABS Floats

	Length	Width	Blade
<b>VABS130</b>	11 in	5 in	2.5mm
<b>VABS050</b>	11 in	2 in	2.5mm



## ProLite Polycarbonate Trowel

	Length	Width	Blade
<b>VPCLITE360</b>	14 in	4 1/4 in	1.5mm



## Rigid Polycarbonate Trowel

	Length	Width	Blade
<b>VPCFLEX280</b>	14 in	4 1/4 in	2mm



## Green Foam Float

TapeTech Green Foam Floats are the industry standard for stucco and other materials. They have an open cell design that pulls sand and aggregates to the surface, bringing out the texture of the material. The heavy-duty aluminum plate is bonded to the float using pro grade adhesives while the lightweight foam reduces worker fatigue. The ergonomic, natural wood handle is ideal for all day use.



## White Foam Float

TapeTech White Foam Floats have a closed cell structure and produce a finer, smoother finish when working with stucco, plaster, concrete, and other trades. The white foam holds more water and results in a smoother finish in all materials. The heavy-duty aluminum plate is bonded to the float using pro grade adhesives while the lightweight foam reduces worker fatigue. The ergonomic, natural wood handle is ideal for all day use.



## EVA Neo Float

EVA Floats are ideal when working the brown coat application of stucco and plaster. The EVA pad is non-porous and is very effective at compressing the material. The rigidity of the pad allows you to shape inside corners and crisp lines in the stucco or other material. The heavy-duty aluminum plate is bonded to the float using pro grade adhesives while the 1/4" thick pad reduces worker fatigue. The ergonomic, natural wood handle is ideal for all day use.

	Length	Width	Height
<b>EFLOAT0512-G</b>	12 in	5 in	4 in

	Length	Width	Height
<b>EFLOAT0512-W</b>	12 in	5 in	4 in

	Length	Width	Height
<b>EFLOAT0512-N</b>	12 in	5 in	4 in

# Specialty Trowels and Edgers

TapeTech Specialty Trowels and Edgers provide superior access and optimal adaptability for nearly every challenging application area.



**Rounded Mini Trowel**

	Length	Blade
<b>VROUND55</b>	5½ in	1.2mm

**Inside Corner Edgers**

	Size	Angle
<b>EIN5090</b>	½ in	90°
<b>EIN7590</b>	¾ in	90°
<b>EIN10090</b>	1 in	90°
<b>EIN15090</b>	1½ in	90°
<b>EIN20090</b>	2 in	90°
<b>EINSET590</b>	5-piece set	

**Outside Corner Edgers**

	Size	Angle
<b>EEX5090</b>	½ in	90°
<b>EEX7590</b>	¾ in	90°
<b>EEX10090</b>	1 in	90°
<b>EEX15090</b>	1½ in	90°
<b>EEX20090</b>	2 in	90°
<b>EEXSET590</b>	5-piece Set	

<b>EEX125135</b>	1¼ in	135°
<b>EEX200135</b>	2 in	135°
<b>EEX275135</b>	2¾ in	135°
<b>EEXSET3135</b>	3-piece set	



**Gauging Trowels**

	Length	Blade
<b>VGAUGE180</b>	7 in	1.2mm
<b>VGAUGE200</b>	8 in	1.2mm

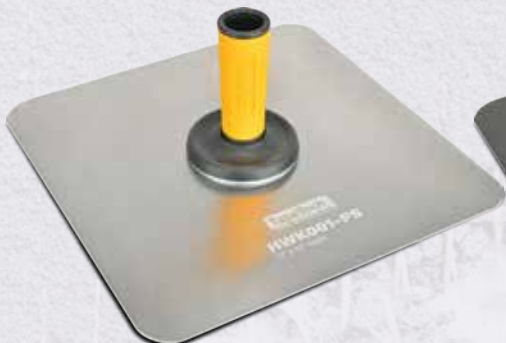
**Margin Trowels**

	Length	Blade
<b>VMARG05</b>	5 in	1.2mm
<b>VMARG06</b>	6 in	1.2mm
<b>VMARG08</b>	8 in	1.2mm
<b>VMARGSET0506</b>	Margin Trowel Set, 5 & 6 in	

**Pointed Mini Trowel**

	Length	Blade
<b>VTRIAN55</b>	5½ in	1.2mm

# Hawks, Scoops and Ornamental Tools



**Aluminum Hawk**



**Aluminum Hawk - Coated**



**Galvanized Bucket Scoop**

Length    Width

<b>HWK001-PS</b>	13 in	13 in
------------------	-------	-------

Length    Width

<b>HWK002-PS</b>	13 in	13 in
------------------	-------	-------

Diameter   Depth

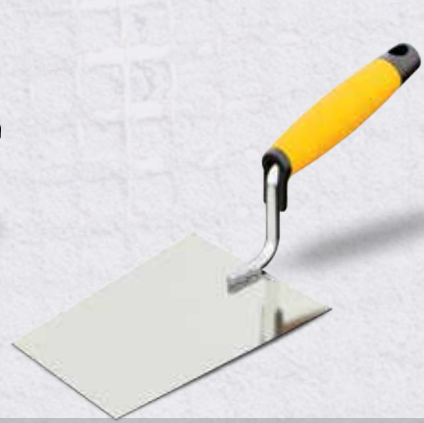
<b>SCP001-WD</b>	7 in	3½ in
------------------	------	-------



**Stainless Steel Bucket Scoop**



**Bucket Trowel**



**Stainless Steel Bucket Trowels**

Width

<b>SCP02</b>	6½ in
--------------	-------

Length    Blade

<b>VBUCKET08</b>	8½ in	1.4mm
------------------	-------	-------

Length    Blade

<b>EBUCKTROW6-SS</b>	6 in	1mm
<b>EBUCKTROW7-SS</b>	7 in	1mm



**Leaf & Square Ornamental Tools**



**Trowel & Square Ornamental Tools**

Length    Width

<b>VORNLEAF38</b>	8½ in	¾ in	<b>VORNLEAF58</b>	9¼ in	¾ in	
<b>VORNLEAF12</b>	8¾ in	½ in	<b>VORNLEAF34</b>	9¼ in	¾ in	
<b>VORNLEAFSET04</b>		4-piece set				

Length    Width

<b>VORNSQ38</b>	8½ in	¾ in	<b>VORNSQ34</b>	10½ in	¾ in
<b>VORNSQ12</b>	9½ in	½ in	<b>VORNSQ01</b>	10¾ in	1 in
<b>VORNSQ58</b>	10½ in	¾ in	<b>VORNSQSET05</b>	5-piece set	

# Featheredges

Featheredges help achieve a flat surface across larger areas by removing high spots and filling low spots, and are particularly useful for creating sharp, clean corners and edges for a professional finish in drywall, plaster, EIFS and stucco.



## Aluminum Featheredge

Ideal for leveling and smoothing.

Length    Width

<b>EALFED48</b>	48 in	4½ in
<b>EALFED60</b>	60 in	4½ in
<b>EALFED72</b>	72 in	4½ in

## Magnesium Featheredge

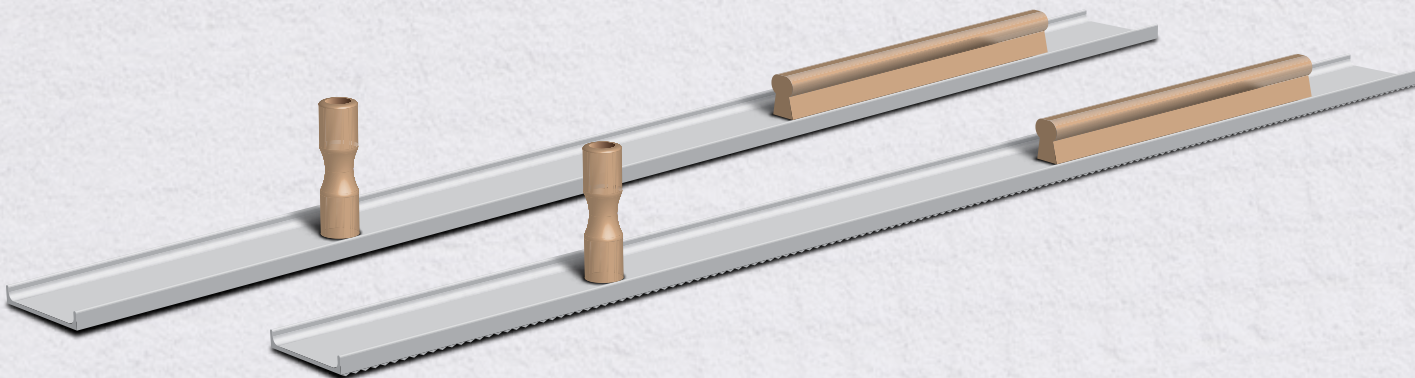
33% Lighter than Aluminum. Ideal for leveling and smoothing.

Length    Width

<b>EMGFED48</b>	48 in	4½ in
<b>EMGFED60</b>	60 in	4½ in
<b>EMGFED72</b>	72 in	4½ in

# Darbies

Quickly and efficiently smooth and compact plaster and stucco surfaces. TapeTech offers a smooth darby and a serrated darby. Both tools effectively knock down high spots in the material and fill low spots.



## 48" Smooth Edge Magnesium Darby

The smooth darby helps to smooth and seal the plaster or stucco surface.

## 48" Dual Serrated Edge Magnesium Darby

The serrated darby creates small grooves or a "keyed" surface which improves the adhesion of the next coat and introduces air to the material which accelerates the drying process.

Length    Width    Weight

<b>EMAGDARBY48-SM</b>	48 in	3½ in	2 lbs.
<b>EMAGDARBY48-SER</b>	48 in	3½ in	2 lbs.

**TapeTech®**

PROFESSIONAL FINISHING TOOLS

# PREMIUM TOOLS

INSULATION



**BETTER. FASTER. EVERY TIME.**

# Insulation Saw

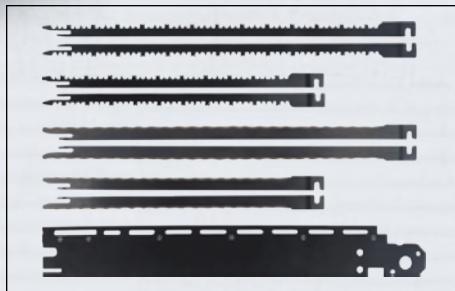
CONVENIENT. CORDLESS. CUTS. Handles the toughest insulation jobs, wherever needed. Mineral Wool and other rigid insulation materials can be a challenge to cut, especially in thicker sizes and when accurate cuts – including angles – are required. TapeTech offers the only cordless solution domestically available in North America to produce professional results and deliver accurate angles in the toughest insulation materials.



Adjustable Angle Cutting Guide



Wheeled Cutting Guide



WoolCut18

## 18V Insulation Saw

TapeTech WoolCut™18 cordless Insulation Saw is ideal for quickly and efficiently cutting mineral wool, rock wool, wood fiber, and pressed or unpressed PUR insulation materials. Adjusting from 45-135°, WoolCut18V offers the flexibility needed to make a wide range of cuts in the shop or on the jobsite. The double blade design minimizes vibration, resulting in a smoother and more efficient cutting process. The ergonomically designed handle provides a comfortable and efficient cutting experience, reducing user fatigue and improving overall control.

**Includes:** (1) WoolCut Power Head, (2) 9.45"(240 mm) wave shaped saw blades, (2) 9.45"(240 mm) serrated saw blades, (1) 9.45"(240 mm) blade holder, (2) 13.78"(350 mm) wave shaped saw blades, (2) 13.78"(350 mm) serrated saw blades, (1) 13.78"(350 mm) blade holder, (1) Cutting Guide with Wheels, (1) Cutting guide with adjustable angle, (1) Vacuum cleaner adapter, (2) 4.0 Ah Li-ion Battery, (1) 21V, 2.3 Ah Battery Charger, (1) Heavy Duty Case

*Can be used with WoolCut-300 Professional Insulation Cutting Station.*



See page 94 for battery and charger information.

# Reciprocating Insulation Saw

The TapeTech WoolCut18-R Cordless Reciprocating Insulation Saw is the ideal tool when it is not practical to bring the material to the tool. Applications requiring the material to be cut in place, or situations where you need to cut curves or circles within the material surface, are no challenge for WoolCut18-R. This tool is also the perfect first step up from using manual insulation knives and saws.



WoolCut18-R

## 18V Cordless Reciprocating Insulation Saw

The TapeTech WoolCut18-R Blackhawk 18V Reciprocating Insulation Saw is designed to quickly and efficiently cut mineral wool, rock wool, wood fiber, sheep wool, cellulose, EPS/XPS foam, polyiso and fiberglass insulation rolls and batts. The unique, 2-sided reciprocating saw blade features a serrated edge for rigid and semi-rigid material, and a wavy edge for flexible insulation materials. The 18V saw features an ergonomic design with soft grip handle, tool-less blade change, and delivers up to 3,000 strokes per minute to handle any material quickly. The professional kit includes the Blackhawk saw, (1) 18V Li-Ion battery, battery charger, 8" and 13.8", 2-sided reciprocating saw blades, and a robust hard tool case.

Volatage	Weight (w/battery)	Stroke Length	Strokes per Min.	Charge Time
WoolCut18-R	18V	.787 in (2mm)	0-3,000	60 min



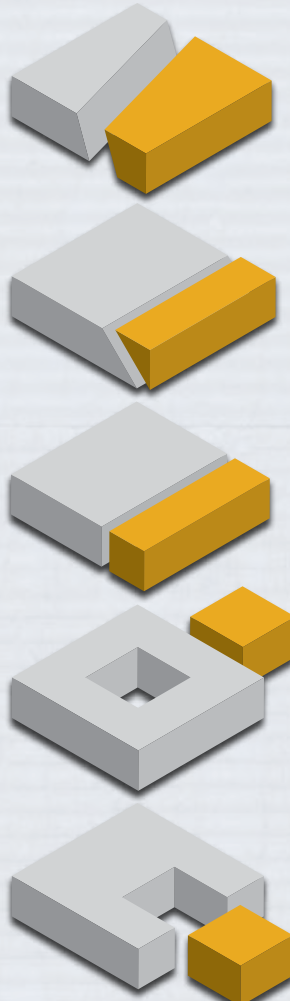
See page 94 for battery and charger information.

# Vibrating Insulation Cutter

GOOD VIBRATIONS! TapeTech's Vibrating Insulation Cutter makes cutting virtually any shape in mineral wool easy. Vibrating Insulation Cutters are the fastest and most efficient way to cut rigid and semi-rigid insulations materials. They minimize dust and deliver precise, accurate cuts in multiple shapes and angles. TapeTech offers the only Cordless Vibrating Insulation Cutter available domestically in North America.



## Variable Shapes and Cut-outs...



### Replacement Wire

WCW-1305 - 13.8" (350mm) 0.5mm

WCW-1307 - 13.8" (350mm) 0.7mm



WoolCut-V500

## Vibrating Wire Insulation Cutter

The TapeTech WoolCut™-V500 is a versatile, 18V cordless Vibrating Wire Insulation Cutter that makes clean, precise cuts in mineral wool, Rockwool, wood fiber, glass fiber, sponge, EPS/XPS foam, polyiso, rubber, and Plexiglas. The WoolCut-V500 cutter can make bevel cuts between 0–45°, and angle cuts up to 70°, making complex cuts easy, accurate and repeatable. Making slots and cutouts within the material is also quick and easy.

	Vibration Frequency	Maximum Cut Height	Maximum Cut Thickness	Run Time	Power	Overall Size	Weight
WoolCut-V500	1,500/min	48.4 in	10.6 in	60 min	18V	65 x 23 x 8 in	35 lbs.

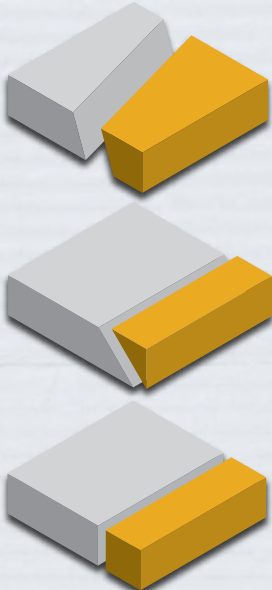


See page 94 for battery and charger information.

# Insulation Cutting Station

AS YOU LIKE IT! Quickly cut insulation materials with knives, hand saws, or WoolCut18. As a professional, accurately cutting insulation is a must to properly seal the structure. The ability to stand while working, secure the material in place, and cut precise angles, bevels and straight cuts is achieved by using a professional, robust, and portable insulation cutting system. TapeTech offers the only Insulation Cutting Station domestically available in North America that functions with multiple insulation knife and hand saw types in addition to connecting to the TapeTech WoolCut18, cordless Insulation Cutting Saw.

## Variable Shapes



WoolCut-300

## Professional Insulation Cutting Station

The TapeTech WoolCut™-300 Professional Insulation Cutting Station is a premium quality, portable cutting stand that makes clean, precise cuts in mineral wool, Rockwool, wood fiber, glass fiber, EPS/XPS foam, polyiso and other insulating materials easy and efficient. Both the support arms and the cutting guide can adjust between 0 – 45°, making complex cuts easy, accurate and repeatable. The robust construction provides a stable work station for professional results. The cutting guide adjusts for varying thickness of insulation.

**Includes:** Case for protection and transport

*Can be used with WoolCut18 Professional Insulation Saw.*

Overall Size	Weight
WoolCut-300	81 x 19 x 11 in 79 lbs.



WoolCut18 - NOT Included

## Included



# Insulation Cutting Station

GET UP OFF YOUR KNEES! No kneeling required when cutting Fiberglass and Mineral Wool insulation. Working from your knees is not efficient or ergonomic. Cutting systems that allow the worker to stand and leverage proper body mechanics lead to better results and less repetitive motion injuries. TapeTech offers the best designed system for cutting flexible, semi-rigid, or rigid insulation materials.



WoolCut16 (included)



WoolCut11 (sold separately)



Finsulcut100

## FINSULCUT Insulation Cutting Station

The TapeTech FINSULCUT100 Insulation Cutting Station is the most portable, versatile manual insulation cutting system available. It securely holds and compresses fiberglass, mineral wool, wood fiber, and other insulation materials, making it easy to cut the insulation with standard insulation knives. Featuring a built-in retractable ruler system, FINSULCUT makes repeatable cuts simple! Unlike other systems, FINSULCUT100 allows the user to stand while using the tool – no more working from your knees! A wide range of cuts in the shop or on the jobsite.

**Includes:** TapeTech WOOLCUT16 16" Insulation Knife

	Maximum Cut Height	Maximum Cut Width	Overall Size	Weight
Finsulcut100	12 in	24.75 in	29.25 x 9 x 10 in	10 lbs.

# Insulation Cutting Knives and Saws

TapeTech offers the most professional range of insulation knives and saws, making it easy to choose the best solution for the material and your preferences. All TapeTech insulation knives can be used freehand, or in conjunction with the FINSULCUT 100 or WoolCut-300 Insulation Cutting Stations. The insulation handsaws can be used freehand or with WoolCut-300.



## 10" Folding Insulation Knife

The ideal jobsite saw for cutting rolls, batts or pipe insulation. The WoolCut10-F features a 10" long, wavy shaped blade with HRC 50 hardness for quick cuts and long life. The rounded nose of the blade prevents accidental jabs. The folding design with safety release conceals the blade when not in use.



## 10" Dual Blade Folding Insulation Knife

The WoolCut10-F2 Insulation Saw is the ideal jobsite saw for cutting rolls, batts or pipe insulation. The saw features two 10" blades, wavy shaped and serrated toothed, with HRC 50 hardness for quick cuts and long life. The two blade profiles allow you to choose the best option for the material. The rounded nose of the blades prevents accidental jabs. The folding design with safety release conceals the blade when not in use.



## 11" Fixed Blade Insulation Knife

WoolCut11 features an 11", dual edge blade, wavy and serrated, to match the material and produce the best results. The two-component soft-grip handle provides a secure grip and is comfortable for all day use. Includes a heavy-duty cloth scabbard.



## 16" Fixed Blade Insulation Knife

WoolCut16 features a 16", dual edge blade, wavy and serrated, to match the material and produce the best results. The two-component soft-grip handle provides a secure grip and is comfortable for all day use. Includes a heavy-duty cloth scabbard.



## 22" Wavy Edge Insulation Hand Saw

WoolCut-HS22 is the perfect tool for cutting rigid or thick material. The 22" long, wider blade provides more stability in the cut compared to a standard insulation knife, producing straighter, squarer cuts in thick material. The two-component soft-grip handle provides a secure grip and is comfortable for all day use. Includes a heavy-duty cloth scabbard.



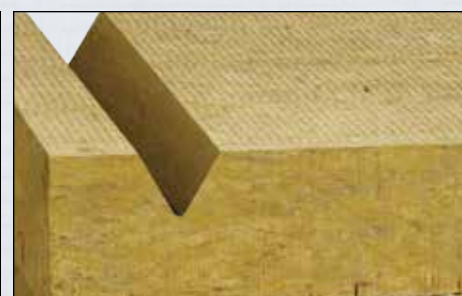
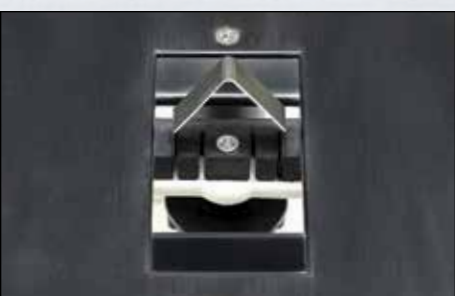
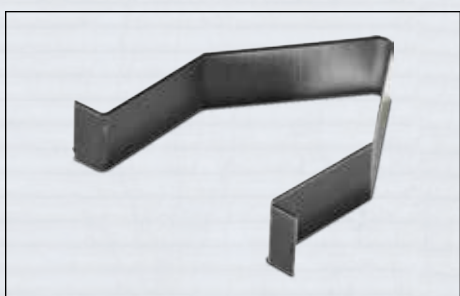
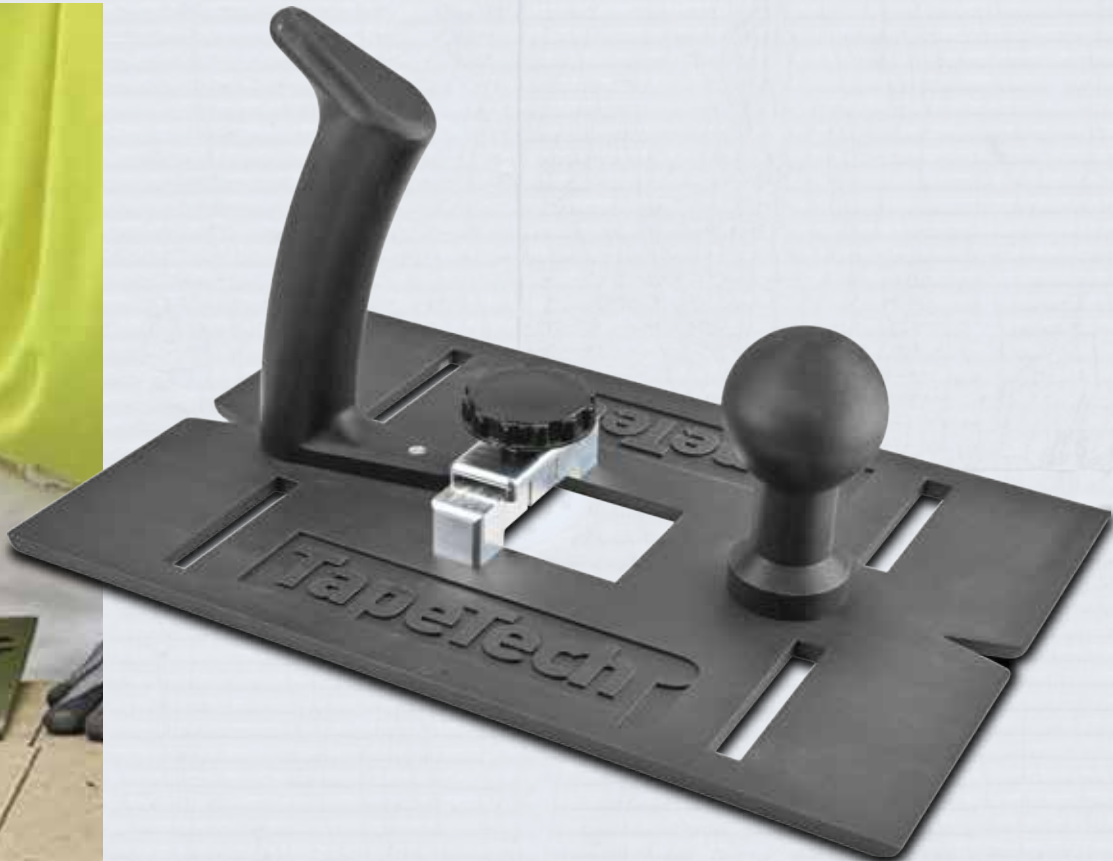
## Wavy Blade Sharpener

The WoolCut-BS Professional Blade Sharpener is the only blade sharpener specifically designed to sharpen the wavy edge of insulation knives and saws. The compact size makes it easy to keep in your truck, toolbox, or pouch so you can sharpen your blades whenever needed. Sharpens WoolCut10-F, WoolCut10-F2, and WoolCut-HS22.

*Not recommended for WoolCut11 or WoolCut16.*

# Mineral Wool Groover

GET IN THE GROOVE! The industry's first grooving tool for mineral wool and similar insulation products. Everyone knows that mineral wool, Rockwool, wood fiber insulation and other similar materials provide great R-values. But applications for EIFS were limited due to the difficulty to easily and consistently cut grooves for functional or aesthetic purposes. Now TapeTech offers the solution – a patent pending grooving solution for Mineral Wool.



WoolGroove-100

## Mineral Wool Grooving System



The patent pending TapeTech WoolGroove-100® is the first tool specifically designed to cut grooves into the face of mineral wool and similar insulation materials. The heavy-duty ABS sledslides easily across the material, while the primary and assist handles provide maximum control through the cut. WoolGroove eliminates the need for workers to cut imprecise grooves into mineral wool by hand and makes mineral wool a fantastic option for EIFS substrate. Using the PosiFit™ grooving blade design, the grooving blades install quickly and accurately into the blade holder without tools, ensuring a precise groove dimension every time. The roller accessory helps compress the fibers after the groove is cut. Grooving blades are available in the most common V-Groove or Beveled sizes.

Overall Size      Weight

### Replacement Parts

WoolGroove-100	12 x 8 x 7 in	2 lbs.
----------------	---------------	--------

WGBV1500S-5 - WoolGroove Blades, 1 1/2" x 1", 5 pk

# Mineral Wool Shaver

NOTHING BEATS A CLOSE SHAVE! Eliminate uneven mineral wool surfaces. Mineral Wool has great properties for EIFS applications – high insulation values and is noncombustible – but has always presented a challenge for installers since it cannot be rasped or sanded to achieve the smooth, flush exterior surface required prior to EIFS, or other material, application. In response, TapeTech introduces the patent pending WoolShave-48 Mineral Wool Shaver.



WoolShave-48

## Mineral Wool Shaver

**PATENTED**

The TapeTech WoolShave™48 is the first tool specifically designed to shave the face of rigid and semi-rigid mineral wool batts to achieve a flush surface, ready for the application of EIFS. The patent pending design references off surrounding surfaces and quickly shaves the face of the mineral wool to eliminate protrusions caused by uneven substrate or debris under the mineral wool. The scalloped blades slice through the mineral wool easily using the reciprocating action of the user and the dual handle design keeps the tool balanced and comfortable from all angles.

The included blade guards conveniently store on the back of the tool during use, eliminating the chance to lose the guards. The tool features a lightweight aluminum body to reduce fatigue. Tools for blade replacement are stored on the tool.

Overall Size	Weight
WoolShave-48	48 x 4 in 4.6 lbs.

# Batteries and Chargers

TapeTech premium 18V Lithium Ion batteries power all TapeTech cordless hot knives, hot wire, dual disc sanders, backpack vacuums and bow cutters. Choose either 2.0 Ah or, for longer run time, 5.0 Ah size.



EBAT1820

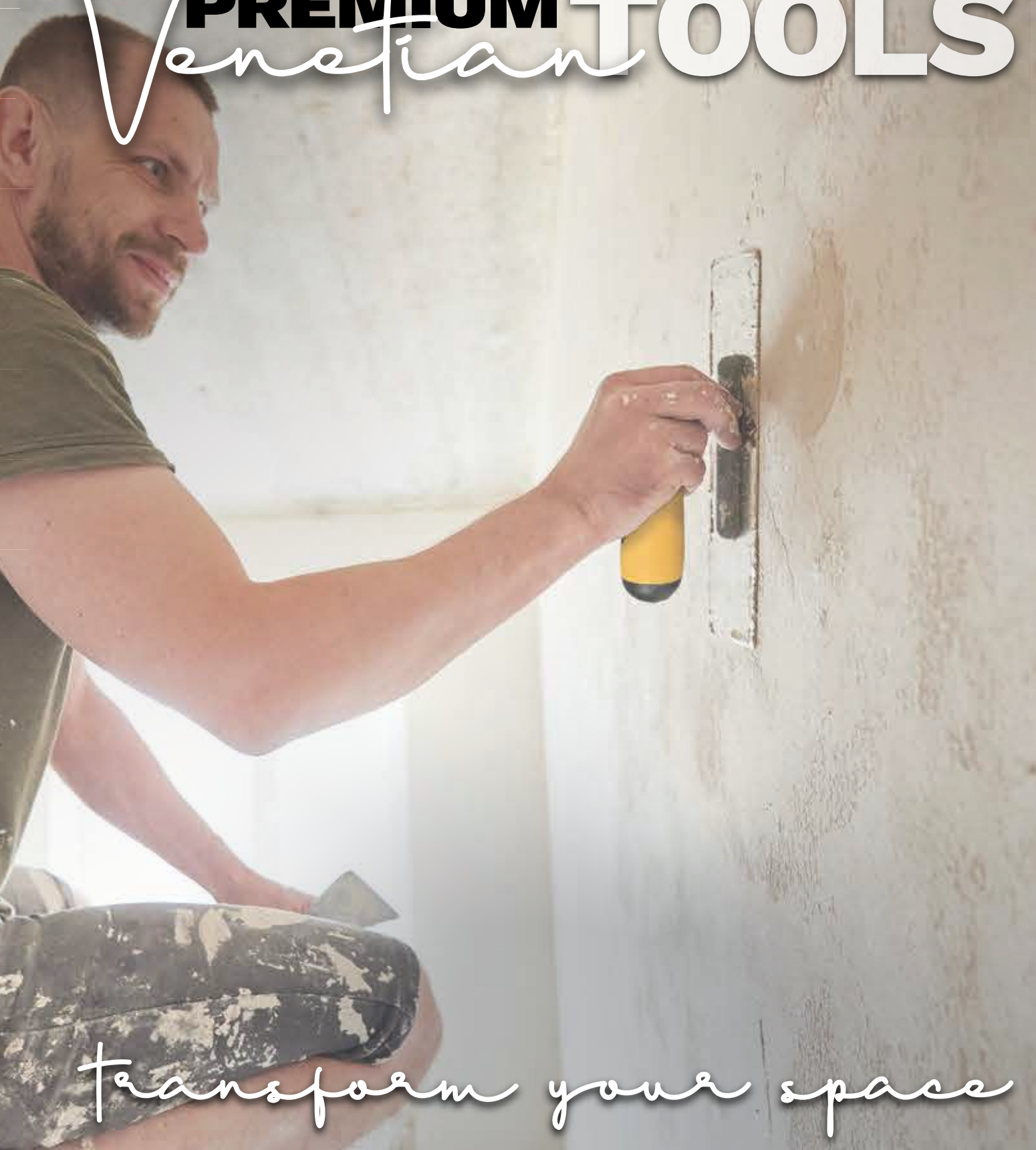


**TapeTech®**

PROFESSIONAL FINISHING TOOLS

**PREMIUM TOOLS**

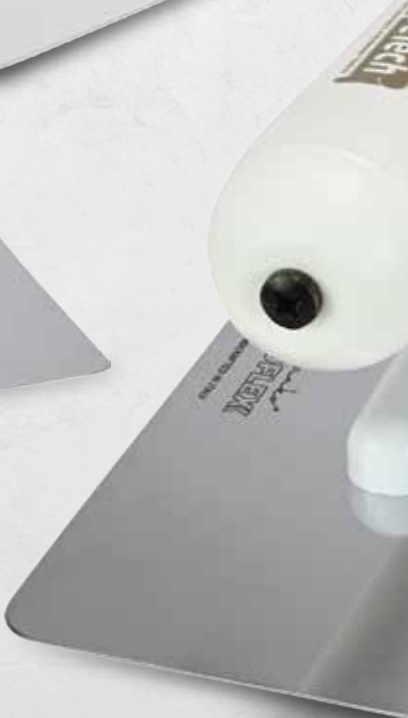
*Venetian*



*Transform your space*

# bianko® PREMIUM TROWELS

NO BLACK  
MARKS



## Trowel Usage Guide:



Best for



Can be used for



NOT Recommended



Thin Plasters



Thick Plasters



Acrylic Plasters

Don't risk your masterpiece to inferior trowels. TapeTech BIANKO Venetian Trowels are handcrafted using a patented process that produces a blade that leaves NO BLACK MARKS on white or light-colored plasters and microcement! The super mirror-polished stainless-steel blades make application of materials easier and faster while the twice-tempered processing result in extra hardness and long life. Beveled edges make these trowels ideal for burnishing in addition to everyday application – especially with white plasters.



Japanese Plasters



Beton Cire



Microcement



Metallic Finish



Oxidized Finish



Concrete Counters



EIFS

# Venetian Finishing Trowels

The “go to” tool for the decorative finisher. Ideal for material application, compression and burnishing. Choose from Classic, Beveled Edge or BIANKO style.



## Classic Venetian Trowel

Ideal for thick or thin materials on the first or second coat. Classic trowels are the workhorse of the range.



## Beveled Edge Venetian Trowel

The beveled edges of these trowels make quick work of burnishing the material to achieve amazing finishes.



## Venetian Trowel

BIANKO trowels will not leave black marks when compressing or burnishing white or light-colored plasters or microcement.

Length   Width   Blade

<b>VCLASSIC80</b>	200mm	80mm	0.6mm
<b>VCLASSIC100</b>	240mm	100mm	0.6mm
<b>VCLASSIC120</b>	280mm	120mm	0.6mm

Th Tk Ap Jp Bc Mc Cc

Length   Width   Blade

<b>VBEV80</b>	200mm	80mm	0.6mm
<b>VBEV100</b>	240mm	100mm	0.6mm
<b>VBEV120</b>	280mm	120mm	0.6mm

Th Tk Ap Jp Bc Mc Cc

Length   Width   Blade

<b>VBI80</b>	200mm	80mm	0.6mm
<b>VBI100</b>	240mm	100mm	0.6mm
<b>VBI120</b>	280mm	120mm	0.6mm

Th Tk Ap Jp Bc Mc Mf Of Cc

# Specialty Trowels



## Oval Venetian Trowel

Designed for arches, domes and curved walls, the oval shape allows this trowel to follow any curve.



## Column Venetian Trowel

Designed specifically for columns, the unique shape allows the trowel to move down the column as it moves around the column.



## Mini Venetian Trowel

Ideal for finishing in tight spaces and hard to access areas.

Length   Width   Blade

<b>VOVAL100</b>	240mm	100mm	0.6mm
-----------------	-------	-------	-------

Th Tk Ap Jp Bc Mc Cc

Length   Width   Blade

<b>VCOL240</b>	240mm	100mm	0.6mm
----------------	-------	-------	-------

Th Tk Ap Jp Bc Mc Cc

Length   Width   Blade

<b>VMINI100</b>	240mm	40/80mm	0.6mm
-----------------	-------	---------	-------

Th Tk Ap Jp Bc Mc Cc

# Trapezoidal Trowels

Unique to Venetian Plaster, trapezoidal-shaped trowels provide access to tight areas and allow the finisher to freely position the trowel for free-flowing motion. The long edge of the trowel makes it easier to spread the material while the short side is preferred for compression. The angles are ideal for accessing corners.



## Classic Trapezoidal Trowel

Ideal for thick or thin materials on the first or second coat.



## Trapezoidal Trowel

BIANKO trowels will not leave black marks when compressing or burnishing white or light-colored plasters or microcement.

Length    Width    Blade

VISOC120	240mm	120mm	0.6mm
VISOC120-L	240mm	120mm	0.6mm

Length    Width    Blade

VBI120RH	240mm	120mm	0.6mm
VBI120RH-L	240mm	120mm	0.6mm

Th Tk Ap Jp Bc Mc   Cc

Th Tk Ap Jp Bc Mc Mf Of Cc



## V-Notch Venetian Trowel

Features three beveled edges and one notched edge for calibrated application of material. Perfect for achieving a uniform base.

## Venetian Trowel

Designed for white plasters and microcement, the super flexible 0.3mm blade will not leave black marks.

## Dreamer Texture Trowel

The irregular, curved contours of the DREAMER trowel produce stunning effects in Venetian Plaster and Microcement limited only by the finisher's imagination.

Length    Width    Blade

VNOTCH120	280mm	120mm	0.6mm
-----------	-------	-------	-------

Length    Width    Blade

VBIFLEXMC	300mm	110mm	0.3mm
-----------	-------	-------	-------

Length    Width    Blade

VDREAMER	280mm	110mm	3.0mm
----------	-------	-------	-------

Th Tk Ap Jp Bc Mc   Cc

Th  Ap Jp Bc Mc Mf Of  Cc

Th Tk Ap Jp Bc Mc

# Specialty Trowels



## Venetian Trowel

Perfect for applying and polishing thin materials on walls and ceilings, this BIANKO trowel is also ideal on white countertops and thin materials like acrylic plasters that can be applied in no more than two coats. Flexible blade with beveled edges.



## Skimming Trowels

Ideal for smoothing or applying material and effects across larger surfaces. The 0.3mm blade is backed up with a 0.6mm support flange and is also ideal for epoxy and microcement floors.



## Classic Venetian Trowel

Designed for Japanese cement-based venetian plasters, this flexible trowel with MIDFLEXX blade is ideal for compressing material and will not leave lines.

	Length	Width	Blade
<b>VBIFLEX100</b>	240mm	110mm	0.5mm

	Length	Width	Blade
<b>VFLEX360</b>	360mm	110mm	0.3mm
<b>VFLEX405</b>	405mm	110mm	0.3mm
<b>VFLEX450</b>	450mm	110mm	0.3mm

	Length	Width	Blade
<b>VKAT100</b>	240mm	100mm	0.5mm

Th  Tk  Ap  Jp  Bc  Mc  Mf  Of  Cc  Ei

Th  Tk  Ap  Jp  Bc  Mc  Ei  Cc  Ei

Th  Tk  Ap  Jp  Bc  Mc  Mf  Of  Cc  Ei



## MAXLITE

### ProLite Polycarbonate Trowel

Made of an ABS/Fiberglass mix, this trowel is 50% lighter than comparable trowels. The light weight and durability are ideal to reduce stress on wrists and elbows when finishing walls and ceiling.



## BIANKO MAXLITE

### ProLite Finishing Trowel

A BIANKO version of the ProLite Polycarbonate Trowel, this trowel is super flexible, 50% lighter than comparable trowels and will not leave black marks.

	Length	Width	Blade
<b>VPCLITE360</b>	360mm	110mm	1.5mm

Th  Tk  Ap  Jp  Bc  Mc  Mf  Of  Cc  Ei

	Length	Width	Blade
<b>VBILITEMC</b>	300mm	110mm	0.3mm

Th  Tk  Ap  Jp  Bc  Mc  Mf  Of  Cc  Ei



### Venetian Trowel

A must for metallic finishes, oxidated effects and other thin finishes, Goddess trowels caress the wall, moving the grains of the material and creating a chattered effect typical of metallic finishes. They feature a piece of custom Murano glass set in a black wood handle with a narrower profile to comfortably fit smaller hands. These trowels are also ideal for smooth lime putties, acrylic gels and low viscosity materials.



### Venetian Trowel

A must for metallic finishes, oxidated effects and other thin finishes, Goddess trowels caress the wall, moving the grains of the material and creating a chattered effect typical of metallic finishes. They feature a piece of custom Murano glass set in a black wood handle with a narrower profile to comfortably fit smaller hands. These trowels are also ideal for smooth lime putties, acrylic gels and low viscosity materials.

Length    Width    Blade

<b>VMDMFLX08</b>	210mm	60mm	0.3mm
------------------	-------	------	-------

Th  Ap  Jp  Bc  Mc  Mf  Of  Cc

Length    Width    Blade

<b>VMDM100</b>	240mm	110mm	0.5mm
----------------	-------	-------	-------

Th  Tk  Ap  Jp  Bc  Mc  Mf  Of  Cc



**MAXLITE**

### Rounded Japanese Trowel

The TapeTech MAXFLEXX Rounded Japanese Trowel will not drag material. Its light weight and compact size is ideal for finishing small areas or extended overhead work and the wood handle features a narrower profile that is comfortable for smaller hands.



**MAXFLEX**

### Pointed Japanese Trowel

The TapeTech MAXFLEXX Pointed Japanese Trowel is ideal for access to tight spaces. Its light weight and compact size are ideal for finishing small areas or extended overhead work and the wood handle features a narrower profile that is comfortable for smaller hands.

Length    Width    Blade

<b>VSFLEXJPP</b>	210mm	60mm	0.3mm
------------------	-------	------	-------

Th  Ap  Jp  Bc  Mc  Mf  Of  Cc

Length    Width    Blade

<b>VSFLEXJPR</b>	210mm	60mm	0.3mm
------------------	-------	------	-------

Th  Ap  Jp  Bc  Mc  Mf  Of  Cc

# Premium Skimming Knives

TapeTech premium skimming knives feature the most ergonomic handle for all-day comfort and amazing finishes.



Compatible with FHTT, XHTT (pg 36) and PKFHATT (pg 42)

## Premium Skimming Knives

	PFK07TT	PFK12TT	PFK14TT	PFK18TT	PFK24TT	PFK32TT	PFK40TT	PFK48TT
Width	7 inch	12 inch	14 inch	18 inch	24 inch	32 inch	40 inch	48 inch
Blade	0.3mm							

# Plaster Spatulas

Our Plaster Spatulas are ideal to mix material and tints, place material on the wall and execute various designs. All Plaster Spatulas feature soft-grip handles.



## Rounded Corner Spatulas

Versatile stainless-steel spatulas feature rounded corners to prevent gouging material.



## Square Corner Spatulas

Versatile stainless-steel spatulas feature square corners to expertly apply or tool material in corners.

**VSPAT01** **VSPAT02** **VSPAT03** **VSPAT04** **VSPAT05** **VSPAT06**

<b>L</b>	1 inch	2 inch	3 inch	4 inch	5 inch	6 inch
----------	--------	--------	--------	--------	--------	--------

**JK01SST** **JK02SST** **JK03SST** **JK04SST** **JK05SST** **JK06SST**

<b>L</b>	1 inch	2 inch	3 inch	4 inch	5 inch	6 inch
----------	--------	--------	--------	--------	--------	--------

# Corner Trowels

Our stainless-steel corner trowels are ideal for finishing the 90° corners of your decorative masterpieces. A range of sizes accommodate standard corners and tight reveals around doors and windows.



**Inside Corner Trowels**

**Outside Corner Trowels**

VIN4030 VIN8025 VIN8060 VIN11075 VINSET4

<b>L</b>	40mm	80mm	80mm	110mm	4-piece Inside Corner Trowel Set
<b>W</b>	30mm	25mm	60mm	75mm	

VEX4030 VEX8025 VEX8060 VEX11075 VEXSET4

<b>L</b>	40mm	80mm	80mm	110mm	4-piece Outside Corner Trowel Set
<b>W</b>	30mm	25mm	60mm	75mm	

# Mixing Spatulas

TapeTech Premium Mixing Spatulas are ideal for mixing material, pigments, tints and effects then pulling material from cups and small buckets for placement on trowels. The stainless-steel blades are the optimal size and shape for multiple operations, applications and preferences. The custom handles are ergonomically designed for comfort.



**Mixing Spatulas**

VSPAT2011 VSPAT2003 VSPAT2013 VSPAT2004

<b>L</b>	130mm	130mm	210mm	150mm
<b>W</b>	35mm	40mm	35mm	50mm

# Decorative Finish Tools



## Sponge Float Traditional Plaster

A firm sponge with small cells designed for smoothing or texturing traditional plasters.



## Sponge Float Pre-Mixed Plaster

A soft sponge with large cells designed for smoothing or texturing pre-mixed plasters.

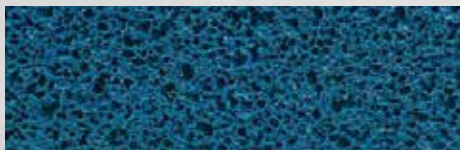


Use with CROLLHAN2

## Texture Pattern Rollers

Made from the highest quality silicone, our Texture Pattern Rollers produce patterns and stunning effects. Crocodile pattern is 250mm (10"). Granite pattern is 200mm (8"). All rollers include the roller frame.

VFBLUE



VFLORAN



VROLCROC



VROLGRAN



## Texture Tools

Texturing trowels, often called "turf tools", are ideal for creating unique textures and effects in decorative finishes.



## Japanese Scrapers

These flexible, stainless-steel scrapers are perfect for detailed finishing and removing excess material from trowels throughout the day.

VTEXSOFT



VTEXHARD



VJPSCRAPE

L	109mm
W	50, 80, 100, & 120mm



## Ornamental Tools

The ideal instrument to create ornate details in decorative finishes. The ergonomic shape fits comfortably in your hand and provides clearance for your knuckles as you work.

### Palette Knives

Stainless Steel Palette Knives are ideal for detailed application and design in all materials. Sold as a 6-piece set.

VPALKNIFESET



### Ribbon Tools

Ribbon tools quickly create the look of brick, block, tile or other natural materials. Sold as a set of six tools.

VRIBBONSET



### Decorator's Sponge

Our Premium Decorator's Sponge features high absorption and is perfect for glazes, tints and other materials.



### Blend Tools

ABS Blend Tools are ideal for blending adjacent effects to create beautiful finishes.



### Brushes

Created using the latest technologies, the XPAINT brush is suitable for any water or solvent-based products while the LIME brush is designed specifically for water-based materials. All TapeTech brushes feature stainless-steel ferrules.

VDECSSPONGE01



VBLENDVAL | VBLENDROUND | VROUNDFLOAT VDECXPAIN01 | VDECLIME01



# Accessories



VNWC1616-50

## Nonwoven Cloth

Our versatile, high-quality nonwoven cloth will not leave any lint on the surface. 50, 16" x 16" pieces per pack.



VSPRAY2L

## Pressure Sprayer

2L capacity pressure sprayer features an ergonomic pump handle and adjustable brass spray tip. Transparent container and comfort-design trigger.



## Rolling Tool Case

Tools NOT included

Heavy duty rolling case with retractable handle is ideal for protecting and transporting your craftsman's tools from shop to vehicle to jobsite.

	Length	Width	Depth
TTCASE22H	21.5"	13.625"	9.25"



## Leather Tool Pouch

Tools NOT included

High-Quality Leather Tool Pouch is ideal for storing and protecting your small, detailing tools. 17 individual pouches roll up and snap securely.

	Open	Closed
VTOOLPOUCH	9.5 x 14"	9.5 x 3"



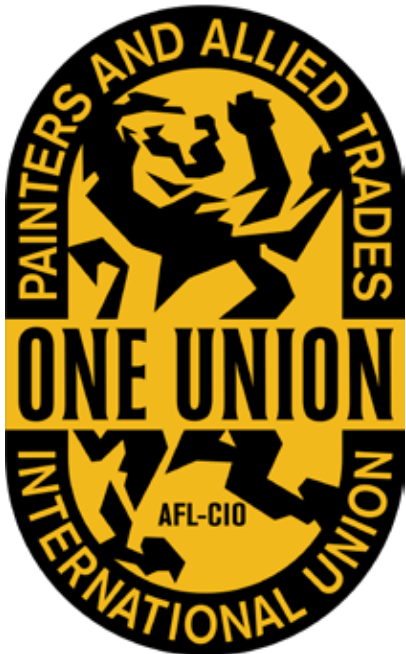
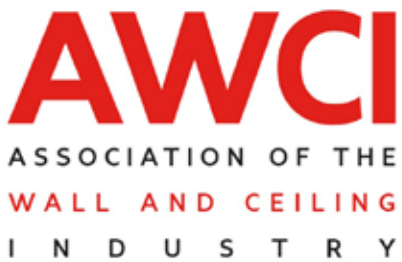
## Trowel Wallets

Tools NOT included

Trowel Wallets provide protection for your investment.

TTCASE0810TT	8-10" Trowels	TTCASE1214TT	12-14" Trowels	TTCASE1618TT	16-18" Trowels
TTCASE1012TT	10-12" Trowels	TTCASE1416TT	14-16" Trowels		

They say you can judge a person by the company they keep. TapeTech is proud to be affiliated - and active - with the top associations in the industries which we serve. We participate in multiple committees and charitable events. We present webinars to educate members, and we are the company that created and executes the Train the Trainer program for ATF tools at the Union's nationwide training centers.





# GET THE REPAIRS YOU WANT FAST!

Your TapeTech tools are important to you. They combine with your experience and skill to create perfectly finished drywall surfaces. You've invested in tools that make you money day in and day out. But your tools can only make you money when they are working properly.

**Repair Packages** - the easiest and quickest way to bring your tools back to life. Each Package has been specifically designed to replace all the parts that typically work together in an area of the tool. In most instances, simply replacing the one part that failed does not result in the optimal operation of the tool. This is because the part that failed is probably surrounded by other parts with significant wear on them. It's necessary to replace these other parts at the same time to keep the tool in top condition.

**A la carte Repairs** - Our technicians will analyze your tool and provide an itemized quote for approval. This option is recommended if you want to replace just a few parts or if you want to add a few parts to one of our packages.

Note: A la carte repairs can add time to the overall repair cycle as it requires a quote and your written approval prior to starting the repairs.

With all ProService Repair Packages or A la Carte repairs, TapeTech sends back all the parts that we replaced on your tool along with the repaired tool. This is further piece of mind that all the identified parts for your repair were replaced.

**Shipping** - Your tool ships to and from our facility via FedEx to reduce the amount of downtime you experience without it. You'll get the benefit of our incredibly low national shipping rates and the convenience of over 8,000 FedEx Office and Authorized ShipCenters®.

**COMPLETE & EASY** The TapeTech ProService program is the most comprehensive repair and maintenance program in the industry. Whether your tool needs a simple tune up or more extensive repairs due to job site damage, ProService makes it easier than ever to get your tools **fixed and back in your hands**.

**OPTIMUM PERFORMANCE** Over time, some parts experience natural wear and affect the performance of your tools. Professional maintenance keeps your tools up and running – **generating profit for your company**.

**QUALITY ASSURANCE** And now, TapeTech provides the industry's first service program performed by the same experts who built your tools. **The same technicians, quality parts and factory standards** are now available to keep your tools in top condition.

**Getting Started... Initiate Your Repair Order** - go to [www.tapetech.com/ProService](http://www.tapetech.com/ProService) and fill out our online form to get your tool repair order in process. Then securely wrap and package your tool, bring it to FedEx and ship using our account.

**Or... Bring Your Tool to One of Our ProService Authorized Repair Partners** - and they will take care of the rest (process, package and ship)!

**1) Tool Assessment** - a repair estimate will be provided  
(a la carte repairs only).

**3) Tool Repair** - made by our certified technicians to factory specifications.

**2) Estimate Approval** - your written approval is required  
(a la carte repairs only).

**4) Timely Tool Return** - returned to you, good as new!

# MAXpro Pricing PEACE OF MIND TO TOOL REPAIRS

MAXpro Pricing is designed to give you peace of mind that no tool repair will exceed the stated price and in most cases it will be less. It is intended to streamline the repair process by eliminating the time-consuming repair estimate procedure. With MAXpro Pricing we can return the tool to you faster, getting you back on the job sooner.



# THE EASY WAY TO EARN REWARDS!

Welcome to the TapeTech ProPoints Program! The industry's first Loyalty Rewards Program where your purchases earn points that you can redeem for cool TapeTech rewards. Now your TapeTech Tools help you earn money AND great rewards!



## Purchase TapeTech Tools

- From any authorized dealer
- All new, current models are eligible

*Parts do not earn ProPoints*

## Receive ProPoints

- Register tools online within 14 days
- E-mail or Fax receipt within 30 days

## Exchange for Rewards!

- Once a minimum of 1,500 ProPoints are earned



1327 Northbrook Parkway, Ste 400  
Suwanee, GA 30024



© 2026 TapeTech Tool Co. Inc. All Rights Reserved.