



PROSURFACE™

Professional Smoothing Blades



PROVEN QUALITY. LEADING TECHNOLOGY.

PRO SURFACE™

PROFESSIONAL SMOOTHING BLADE

Introducing Graco's complete line of Professional Smoothing Blades. Designed for Drywall and Plaster Finishing, these blades deliver a fast, glass-like finish with minimal material waste or sanding. Experience the most comfortable way to finish for yourself!

THE FASTEST & MOST PRODUCTIVE WAY TO FINISH. PERIOD.

BENEFITS YOU'LL APPRECIATE!

- Bi-Flex Blade Technology keeps the material on the work surface, and off the blade — minimizing waste and cleaning
- Precision INOX stainless steel blade delivers the smoothest finish — significantly reducing sanding
- Ergonomic design requires less effort than standard knives resulting in less fatigue and greater productivity
- Contractor-preferred composite blade handles are lighter and more comfortable alternative metal designs



Drywall Tool Kit
18C876

EVERYTHING YOU NEED FOR A SUPERIOR FINISH

- Multiple sizes and extension pole to finish every surface — no matter how big or small
- Durable composite hard-case for easy transport and protection of tools



- Available in convenient Multi-Tool kits (shown) or individually

DESIGNED TO PERFORM. BUILT TO LAST.

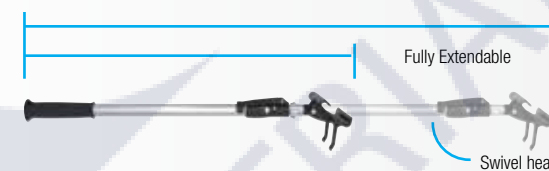


SMOOTHING BLADES WITH BI-FLEX TECHNOLOGY

- Precision INOX German stainless steel blade for unmatched surface finish quality
- Rounded edges for perfect smoothing — without build-up
- Light weight composite handle for all-day comfort
- 7 sizes to choose from

EXTENDABLE EXTENSION POLES

- Aluminum and composite construction for light weight and maximum durability
- Extendable design with swivel head to reach anywhere — eliminating the need for ladders
- Attaches to blades in seconds with no-tools
- 2 sizes to choose from: 20-40 inch or 40-80 inch



Simply align pole with Graco logo for balanced operation

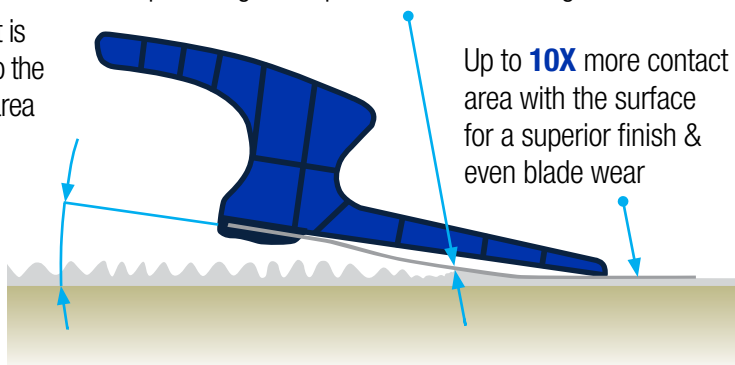


INTRODUCING BI-FLEX BLADE TECHNOLOGY

A precise fulcrum point is designed into the handle grip area

Bi-Flex INOX Stainless Steel blade flexes, providing more pressure and finishing area

Up to **10X** more contact area with the surface for a superior finish & even blade wear



JOINT KNIVES

- Aluminum and Steel construction for maximum durability
- Precision stainless steel blade for the smoothest finish
- Over-Molded non-slip grip for comfort and control
- 2 sizes to choose from: 4 inch & 6 inch



4 in
Joint Knife



6 in
Joint Knife



Integrated #2 Phillips Head screwdriver fits Common drywall screws - perfect for setting screws (6 in knife only)

Learn more at Graco.com/ProSurface

WORK SMARTER WITH GRACO!

COMBINE PROSURFACE WITH A MARK HD 3-IN-1 SPRAYER™ FOR MAXIMUM PRODUCTIVITY!

- The perfect combo for Level 5, Skim Coat, and Drywall Joint finishing
- Increases productivity while reducing fatigue
- Visit www.Graco.com/HD3in1



3IN1
SPRAYER™



COMPLETE KITS	PART #
ProSurface® Smoothing Tool Kit (Contains 10 in, 14 in, 18 in, 24 in, 32 in & 40 in Blades, 80 in Extension Pole; Carry Case	18C677
ProSurface® Drywall Tool Kit (Contains 10 in, 14 in, 18 in, & 24 in Blades, 4 & 6 in Joint Knives, 40 in Extension Pole; Carry Case	18C676
BLADES	PART #
6 in Smoothing Blade (perfect for small areas or wipe-down after taping)	18C682
10 in Smoothing Blade (perfect for small areas or wipe-down after taping)	18C683
14 in Smoothing Blade (perfect for following finishing boxes)	18C684
18 in Smoothing Blade (perfect for finishing wide joints or large wall surfaces)	18C685
24 in Smoothing Blade (perfect for finishing wide joints or large wall surfaces)	18C686
32 in Smoothing Blade (perfect for finishing wide joints or large wall surfaces)	18C687
40 in Smoothing Blade (perfect for large wall and ceiling surfaces)	18C688
KNIVES	PART #
4 in Joint Knife	18C680
6 in Joint Knife	18C681
EXTENSION POLES	PART #
20 - 40 in Extendable Extension Pole (fits all blades)	18C678
40 - 80 in Extendable Extension Pole (fits all blades)	18C679



Every Graco purchase comes with A+ Customer Service.

Questions?
Call (844) 241-9499



For more information visit graco.com