# Flange Trim Kit for Wing Wall



1083

# APPLICATION:

For use as an easy way of covering the nailing flange where drywall or other wall material is already installed BEHIND a shower with a wing wall.

# **ACCESSORY KIT CONTENTS:**

- Back wall section
- Typical side front sections (2)
- Typical side top section
- Universal side top section
- Wing wall top section
- Loctite® Power Grab® construction adhesive
- 100% silicone

# MATERIALS & SUPPLIES NEEDED:

■ Paintable latex caulk

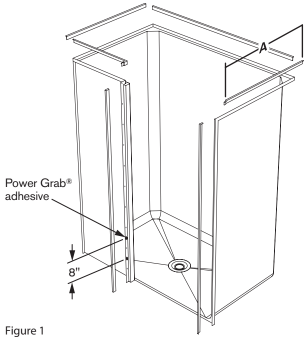
# HOW TO INSTALL

# Installation:

- 1. Measure the distance along the back wall between the drywall on each side of the shower.
- 2. Trim the back wall section to the correct size with a hacksaw.
- 3. Apply dollops of Power Grab® adhesive, approximately 3/4" tall and spaced 8" apart, to the nailing flange. Press the trim in
- 4. Repeat Steps 1-3 with the remaining sections.
- 5. Caulk around all edges. Use 100% silicone between shower and trim; use paintable latex between trim and drywall (Figure 3).

# TRIM SHOWN BEFORE INSTALLATION

Make sure you measure horizontal side pieces from the "step" and not from the end. See dimension A below.



# TRIM CROSS-SECTION

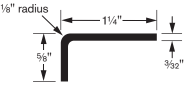
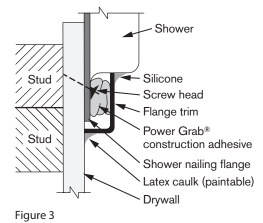
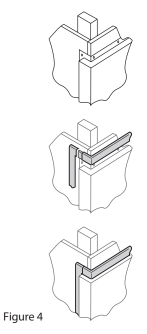


Figure 2

# TRIM CROSS-SECTION (INSTALLED)



LEFT WING WALL SHOWN



# **Flange Trim Kit for Remodel**

Part Numbers FTKR3, XFTKR3, and FTKTR3



1084

# APPLICATION:

For use on remodels where dry wall is either:

- cut out to install the shower (Figure 3); or
- damaged in such a way that it will not be concealed by our narrower 11/4" FTK125 molding kit (Figure 4).

# ACCESSORY KIT CONTENTS:

- Back wall section
- Right top section
- Left front section
- Loctite® Power Grab® construction adhesive (2)
- Left top sectionRight front section
- 100% silicone

Kit Part Number	Shower Height
FTKR3	42" to 83"
XFTKR3	83" to 941/2"
FTKTR3	15" to 42"

# MATERIALS & SUPPLIES NEEDED:

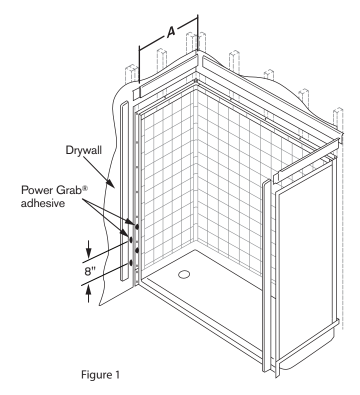
Paintable latex caulk

# HOW TO INSTALL

- Measure the distance along the back wall between the drywall on each side of the shower.
- 2. Trim the back wall section to the correct size with a hacksaw.
- Apply dollops of Power Grab® adhesive, approximately ¾" tall and spaced 8" apart, on both the nailing flange and drywall. Press the trim in place.
- 4. Repeat Steps 1-3 with the remaining sections.
- Clear away any excess adhesive, then caulk around all edges. Use 100% silicone between shower and trim; use paintable latex between trim and drywall (Figures 3 and 4).

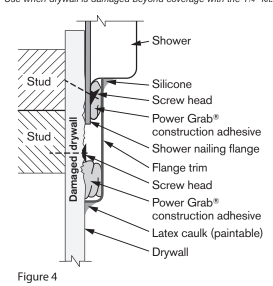
### TRIM SHOWN BEFORE INSTALLATION

Make sure you measure horizontal side pieces from the "step" and not from the end. See dimension **A** below.



# NON-TYPICAL TRIM CROSS-SECTION, INSTALLED ON SHOWER OVER DAMAGED DRYWALL

Use when drywall is damaged beyond coverage with the 11/4" kit.



# TRIM CROSS-SECTION

# 3"

Figure 2

Shower

Silicone

Power Grab®
construction adhesive
Flange trim
Screw head
Shower nailing flange
Power Grab®
construction adhesive
Screw head
Latex caulk (paintable)

Drywall

TYPICAL TRIM CROSS-SECTION

(INSTALLED)

Loctite and Power Grab are registered trademarks of Henkel Corp.

Figure 3

1/8" radius

# **Flange Trim Kit with Reveal**

Part Numbers FTK125RVL and FTK125DRVL



1085

# **APPLICATION:**

For use as an easy way of covering the nailing flange on showers or tub/showers with one or two reveal-type flanges where drywall or other wall material is already installed BEHIND the unit.

# ACCESSORY KIT CONTENTS:

- Non-reveal front section (2)
- Non-reveal top section
- Reveal front section (1 or 2\*)
- Reveal top section (1 or 2\*)
- \* Doubles will have 2 sections.
- Back wall section
- Loctite® Power Grab® construction adhesive
- 100% silicone

Kit Part Number	Туре	Shower Height
FTK125RVL	Single reveal	42" to 82¾"
XFTK125RVL	Single reveal	83" to 941/2"
FTK125DRVL	Double reveal	42" to 82¾"
XFTK125DRVL	Double reveal	83" to 941/2"

# ■ MATERIALS & SUPPLIES NEEDED:

■ Paintable latex caulk

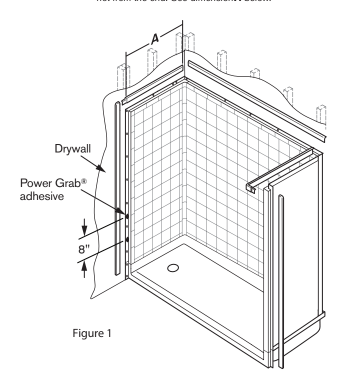
# HOW TO INSTALL

### Installation:

- Measure the distance along the back wall between the drywall on each side of the shower.
- 2. Trim the back wall section to size with a hacksaw.
- Apply dollops of Power Grab® adhesive, approximately ¾" tall and spaced 8" apart, to the nailing flange. Press the trim in place.
- 4. Repeat Steps 1-3 with the remaining sections.
- Clear away any excess adhesive, then caulk around all edges.
  Use 100% silicone between shower and trim; use paintable latex between trim and drywall (Figure 3).

# TRIM SHOWN BEFORE INSTALLATION

Make sure you measure horizontal side pieces from the "step" and not from the end. See dimension **A** below.



# TRIM CROSS-SECTION

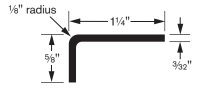


Figure 2

# TRIM CROSS-SECTION (INSTALLED)

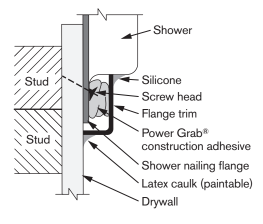
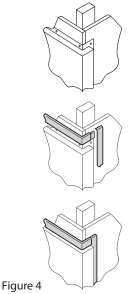


Figure 3

# **RIGHT REVEAL SHOWN**



# **Flange Trim Kit for New Construction**

Part Numbers FTK125 and XFTKT125



1086

# APPLICATION:

For use as an easy way of covering the nailing flange where drywall or other wall material is already installed BEHIND a shower or tub-shower unit.

# **ACCESSORY KIT CONTENTS:**

- Back wall section
- Left front section
- Left top section
- Right front section
- Right top section
- Loctite® Power Grab® construction adhesive
- 100% silicone

Kit Part Number	Shower Height
FTK125	83" or less
XFTK125	83" to 94½"

# **■ MATERIALS & SUPPLIES NEEDED:**

■ Paintable latex caulk

# HOW TO INSTALL

- Measure the distance along the back wall between the drywall on each side of the shower.
- 2. Trim the back wall section to the correct size with a hacksaw.
- Apply dollops of Power Grab® adhesive, approximately 3/4" tall and spaced 8" apart, to the nailing flange. Press the trim in place.
- Repeat Steps 1–3 with the remaining sections.
- Clear away any excess adhesive, then caulk around all edges.
  Use 100% silicone between shower and trim; use paintable latex between trim and drywall (Figure 3).

# TRIM CROSS-SECTION

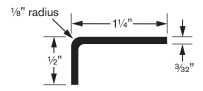
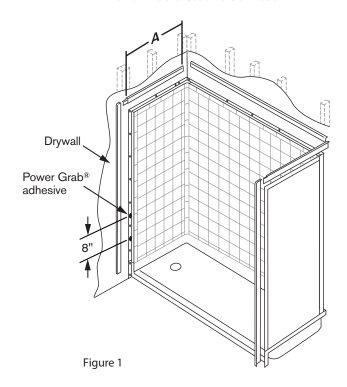


Figure 2

# TRIM SHOWN BEFORE INSTALLATION

Make sure you measure horizontal side pieces from the "step" and not from the end. See dimension **A** below.



# TRIM CROSS-SECTION (INSTALLED)

