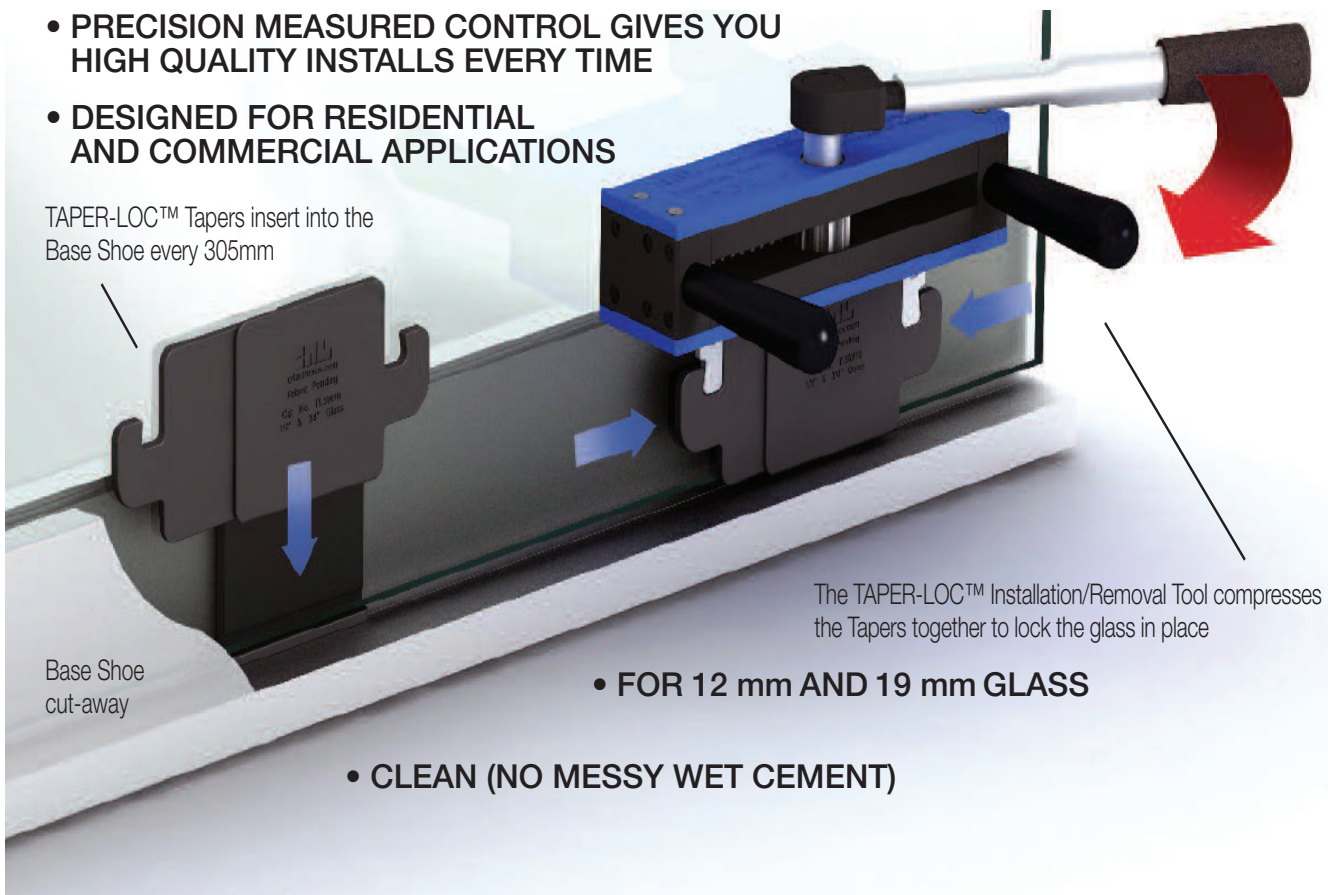




THE NEW PRECISION TAPER-LOC™ SYSTEM from PREFIT

- 50% FASTER
- PRECISION MEASURED CONTROL GIVES YOU HIGH QUALITY INSTALLS EVERY TIME
- DESIGNED FOR RESIDENTIAL AND COMMERCIAL APPLICATIONS

TAPER-LOC™ Tapers insert into the Base Shoe every 305mm



The TAPER-LOC™ Installation/Removal Tool compresses the Tapers together to lock the glass in place

- FOR 12 mm AND 19 mm GLASS

- CLEAN (NO MESSY WET CEMENT)

The installation of glass balustrades has just got easier with use of the new and innovative TAPER-LOC system for the PREFIT HRS Dry Glaze System.

The TAPER-LOC has a unique design that lets you apply precision pressure to lock your glass into the HRS base shoe.

The TAPER-LOC tool mechanically slides the Tapers horizontally in the base HRS base shoe and compresses them together, when the correct lock up force is applied, the torque wrench will click.

The same tool will also loosen the Tapers for glass adjustment or replacement.

www.prefit-fittings.com • e: sales@prefit-fittings.com

Tel: +44 (0)20 8961 4777 Fax: +44 (0)20 8961 4747

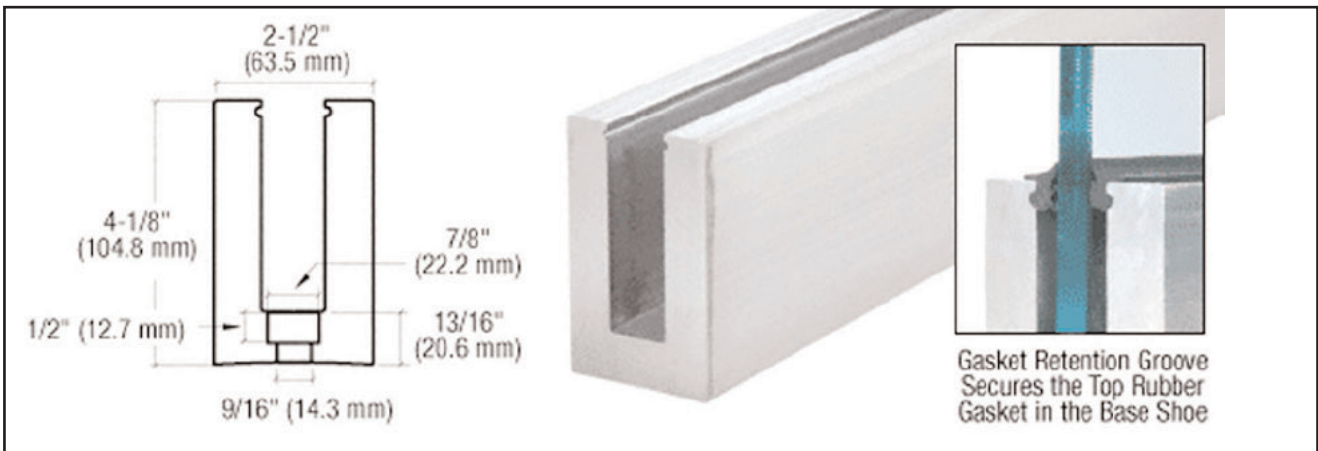
14 Sovereign Park, Coronation Road, London NW10 7QP



LRQ 0964 799

P R E F I T

INNOVATION IN GLASS



This Prefit B5S Series Standard Square Aluminium Base Shoe is used as the base channel for glass railing systems. It can be clad in five choices of architectural finishes. The most critical component in a railing system is the proper attachment of the Aluminium Base Shoe to the substrate.

The system has been engineered and tested with a variety of attachment methods, and has been developed using different acceptable combinations of drilling patterns and fasteners.

INSTALLATION IN A FEW EASY STEPS!

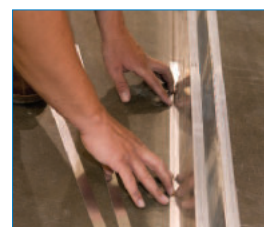
STEP 1
Align the "PAL" Tool with Base Shoe and point toward the Laser Target set at other end of Base Shoe to follow the grade



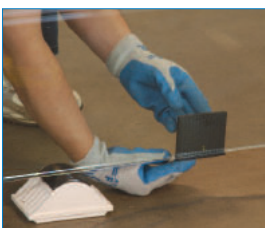
STEP 2
Use the "PAL" Tool to assure the Base Shoe is vertically plumb at all points



STEP 3
Slide Shim Strips under Base Shoe to fill gaps before fastening



STEP 4
Adhere the L-Pressure Blocks to the bottom of the glass panel



STEP 5
Insert the Taper set half way down into the Base Shoe as shown, opposite the L-Pressure Block, and then squeeze the Tapers together finger tight



STEP 6
Place the Installation/Removal Tool into position onto the Tapers and push them down into the Base Shoe



STEP 7
Crank the Torque Wrench until the wrench clicks and breaks for a few degrees, letting you know the Tapers are locked to the correct measured torque



REMOVAL
Glass panels are just as easy to remove. Simply mask off the cladding with tape, reverse the torque setting on the Installation/Removal Tool and apply force to open the Tapers



www.prefit-fittings.com • e: sales@prefit-fittings.com

Tel: +44 (0)20 8961 4777 Fax: +44 (0)20 8961 4747

14 Sovereign Park, Coronation Road, London NW10 7QP



LRQ 0964 799