

CRL Adjustable TAPER-LOC® 'XA' Installation Components for 1/2" to 3/4" (12 to 19 mm) Monolithic Tempered Glass

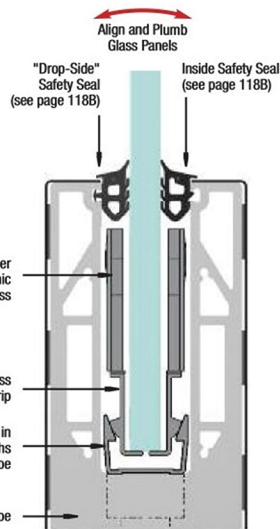
- TAPER-LOC® 'XA' Lets You Compensate for Uneven Surfaces So Glass Panels Can Be Perfectly Plumb
- Next Generation Taper Sets Install Easily Using Our TLK12 Installation/Removal Tool and New TLXAAT Angle Adjustment Tool
- Taper Sets for 1/2" to 3/4" (12 to 19 mm) Monolithic Glass Work With Our Most Commonly Used Aluminum Base Shoe



U.S. Patents 8,122,654 and 8,201,366.
Commonwealth of Australia Patents 2008207524 and 2012202256

TAPER-LOC® 'XA' is especially designed to allow vertical adjustment of the glass panels to perfectly plumb, no matter how uneven the floor beneath the Base Shoe. Glass Setting Strips with pre-positioned adhesive tape get adhered to the lower edge of the glass panel. They rest on a Setting Base that allows you to adjust the glass panel to plumb, even if the Base Shoe segments do not align perfectly.

Unlike the original TAPER-LOC® System, the 'XA' Taper Sets are placed on both sides of the glass panel. That gives you the flexibility to perfectly align and plumb the glass panels in every segment. The addition of our "Drop-Side" Safety Seal (see page 118B) and TLXAAT Angle Adjustment Tool (see page 124B) lets you make adjustments to panels that are already installed on balconies or elevated concourses without the need for scaffolding or dangerously leaning over the railing. To finish off the installation use our Inside Safety Seal. This black colored vinyl rolls into the cavity between the glass and the Base Shoe to keep out water and debris



- Specially Designed to Allow Up to 3/4" (19 mm) Vertical Adjustment of Glass Panels at 42" (1067 mm) Height
- Reinforced Polymer for Interior or Exterior Use