Advantages of Dry Glaze vs. Wet Glaze:

- Broken lites of glass are much easier to remove and reinstall from dry glaze than from wet glaze.
- On angled/raked railing shoe in particular, dry glaze has a shorter installation time.
- Eliminates multiple cement pours, waiting for cement to cure, messy clean up.

Advantages of PANELGRIP® 2 vs. Other Dry Glaze Systems:

- NO SPECIAL TOOLS – all you need is a standard Allen wrench.
- Material cost is less than most other dry glaze systems.
- Broadest grip range of any dry glaze system – will accept ½” to 13/16” thick monolithic and laminated glass.

PANELGRIP® 2 BASE SHOE AND MECHANISM ARE SOLD AS A SYSTEM AND ARE SUBJECT TO ONE OR MORE OF THE FOLLOWING PATENTS:
US7730682, NZ581456,EP2171180, AU 2008282693
GUARDRAIL CONFIGURATION

- Optional Glass Cap Rail
- Optional Assist Rail
- 1/2" - 3/4" Tempered or Laminated Glass
- Extruded Aluminum Shoe w/ Optional Cladding
- Finished Floor or Nose
- Stringer Mount w/ Weld Block

STANDARD MOUNTING DETAILS

- Slab Edge Mount to Embedded Steel
- Top Mount to Concrete
- Stringer Mount to STL. Channel
- Side Mount to Slab Edge Angle

ASSIST RAIL AND WALL MOUNTED RAIL DETAILS

ASSIST RAIL DETAILS

- Assist rails are available in stainless steel, aluminum and many hardwood species in a variety of bracket designs typically in 1 1/2" & 1.90" diameters.
- Other custom size ad shapes are available

WALL MOUNTED RAIL DETAILS

- Wall mounted rails and brackets can be provided to match glass supported rails when required

CAP RAIL PROFILES

- Stainless Steel Cap Rail available in:
  - 1 1/2" 2" 2 1/2" 3" 3 1/2"
  - Diameters
  - Multiple custom options are available

- Aluminum Cap Rail available in:
  - 1.90" 2 1/2" 3" 3 1/2"
  - Diameters
  - Multiple custom options are available

- Channel Caps available in stainless steel & aluminum and can be custom formed for any glass thickness and heights from 3/4" to 2"