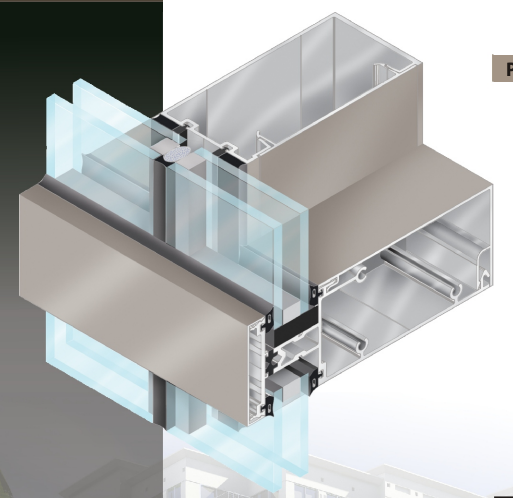


Curtain Wall

GLAZING SYSTEM



PW251 Butt Glazed System

- Air Infiltration at 6.24 PSF < .06 CFM
- Uniform Load Deflection
 Test at +/-60 PSF
- Water at 20 PSF
- Uniform Load Structural
 Test at +/- 90 PSF

PW251

BUTT GLAZED

CURTAIN WALL SYSTEM •

FRONT LINE
ALUMINUM SYSTEMS

Coral Architectural Products



Curtain Wall

GLAZING SYSTEM



■ Glazing gaskets:

 Same EPDM dense gasket used on interior and exterior at glass

■ Screw spline joinery allows:

- CoraPunch die shop fabrication
- Die set punches spline and pressure bar weep holes
- Panelized frame assembly for easy transporting and installing



■ Pressure Bars:

- Preloaded with a dense EPDM thermal isolator at factory with attachment holes pre-punched 9" O.C.
- Attached to back members with #12-14 x 1-1/4" HWH #3 selfdrilling fasteners

■ Removable snap-on interior trim covers at all horizontals allow:

- Anchor inspection to substrate after glazing
- Inspection and/or repair of critical joint seal areas after glazing

Injection molded plastic end dams and bridges at horizontals provide:

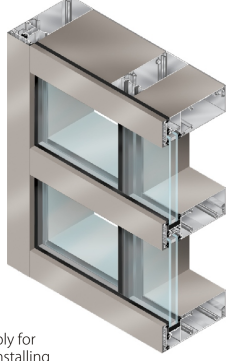
- · Accurate and tight seals at intersection of vertical/horizontal joints
- Zone glazed system with weep holes for water control
- Weep holes

Injection molded plastic top and bottom vertical mullion caps:

- Accurate compression fit
- Provides continuous perimeter seal

■ Injection molded plastic temporary glazing retainer:

- Reduces labor
- Distributes uniform pressure on glass reducing risk of breaking glass
- Reusable for next project



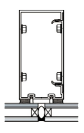
HEAD



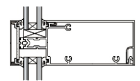
WALL JAMB



VERTICAL MULLION



HORIZONTAL MULLION



SILL

