## **CURTAIN WALL SYSTEMS**

## NEW SERIES HP3253 CURTAIN WALL HIGH PERFORMANCE, THERMALLY BROKEN











- 2-1/2" (63.5 mm) Face Dimension

- 2" (51 mm) Triple Pane Glazing

Multiple System Depth

Exterior Glazed

Injection Molded Water Deflectors

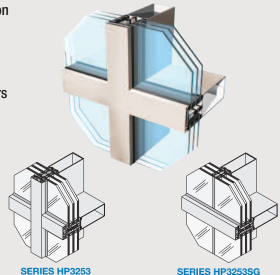
 U-Factors from 0.32 to 0.17 Using NFRC100

Three Thermal Break Points

No Exposed Fasteners

Vertically Butt Glazed Option

Patent No. 7,975,442 B1

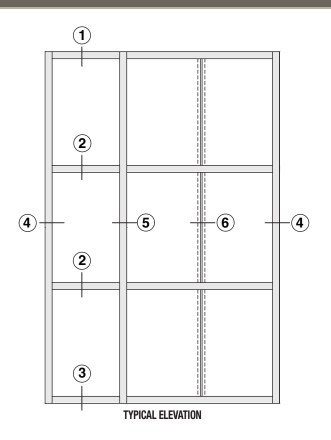


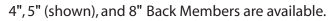
High Performance Captured Vertical Glazed Curtain Wall

High Performance Structural Silicone Vertical Glazed Curtain Wall

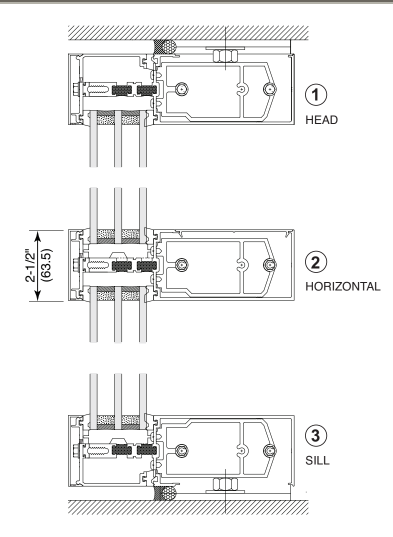
The Series HP3253 High Performance Curtain Wall System for 2" (51 mm) energy efficient triple-glazed infills, features dual thermal barrier technology employing two fill and debridge pockets and three thermal break points. Thermally isolated by a continuous thermal spacer and especially engineered to satify the increasing demands for energy conservation, a driven design from the beginning. Two-tone colors can be achieved by specifying different finishes for exterior face members and interior mullions. The system features stick erection with no exposed joint fasteners.

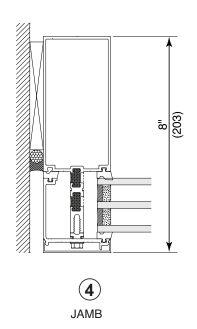
## SERIES HP3253 CURTAIN WALL SYSTEM TYPICAL DETAILS

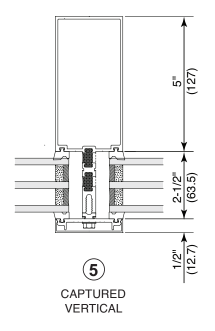


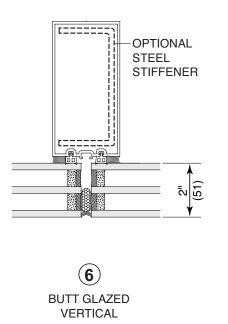


For Specifications, Details, and Testing Data go to **usalum.com**.









**NOT TO SCALE**