

The D8 Aluminum T2650 Series Front Set
Storefront is a screw spline, thermally-broken
storefront system that delivers high energy
efficiency. This Series can accommodate all standard
PAC entrances and vents. It comes in a wide variety
of custom painted and anodized finishes.

The T2650 Series is a bold versatile system that is engineered to meet DOD/GSA blast criteria and ASTM criteria for hurricane-rated systems.

The T2650 Series Thermally-Broken Front Set Storefront comes with an industry standard factory warranty.

| FEATURES | RESULTS |
|--------------------------------------|--|
| Aluminum system | Sleek profile, long-lasting strength and durability |
| Blast rated | Engineered to meet DOD/GSA blast criteria |
| Hurricane rated | Engineered to meet ASTM 1886/ASTM 1996 |
| 1" glazing | Performance |
| 2" profile width | Sleek appearance maximizes glass area |
| 6-1/2" depth | Accommodates tall spans and added strength for blast and hurricane resistance |
| Head/jamb compensation channel | Installation options plus accommodates slab deflection |
| Thermally broken | Enhanced energy savings and performance |
| Non-thermal option | Design options and cost savings |
| Integrated sunshade options | Attaches to system, not structure and enhances energy savings and performance |
| Cover cap extension options | Design flexibility |
| Vertical stack mullion | Ribbon together at installation |
| Custom painted and anodized finishes | Wide variety of finishes to accommodate design specifications and customer needs |



| PERFORMANCE DATA | |
|---------------------------------|--------------|
| Air @ 6.24 PSF Per ASTM E-283 | <0.06 cfm/SF |
| Water Per ASTM E-331 | 10 psf |
| U-Value Per NFRC-100 | 0.39 - 0.60 |



