

ALUMINUM
STOREFRONT

T700HW Series

2" x 4-1/2" Thermally-Broken Center Set Heavy Wall Storefront



The D8 Aluminum T700HW Series Storefront is a thermally-broken screw spline center set heavy wall storefront system that delivers high-energy efficiency and is a cost-effective glazing solution for commercial construction. This Series can accommodate all standard PAC entrances and vents. It comes in a wide variety of custom painted and anodized finishes.

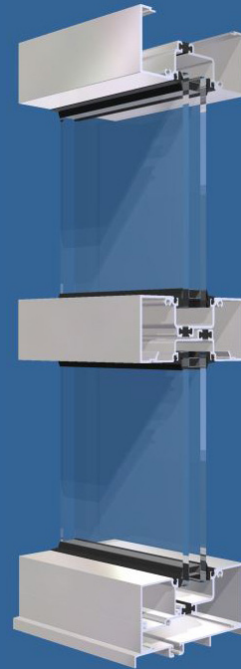
The T700HW Series Thermally-Broken Center Set Heavy Wall Storefront system is engineered to meet DOD/GSA blast criteria and comes with an industry standard factory warranty.

FEATURES	RESULTS
Aluminum system	Sleek profile, long-lasting strength and durability
Blast rated	Engineered to meet DOD/GSA blast criteria
Heavy wall	Design flexibility to accommodate increased size and performance requirements
1/4" to 1" glazing options	Adaptable glazing options to accommodate design specifications
2" profile width	Sleek appearance maximizes glass area
4-1/2" depth	Delivers structural integrity to accommodate design requirements
Head/jamb compensation channel	Installation options plus accommodates slab deflection and ideal for window replacement
Inside or outside glaze	Cost savings on installation and window replacement
Thermally broken	Enhanced energy savings and performance
Non-thermal option	Design options and cost savings
Integrated sunshade option	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

ALUMINUM
STOREFRONT

T700HW Series

2" x 4-1/2" Thermally-Broken Center Set Heavy Wall Storefront



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 0.37 - 0.46

