



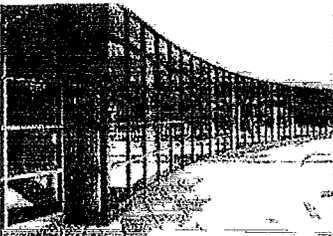
▪ Architectural Products ▪



Product Results at a Glance

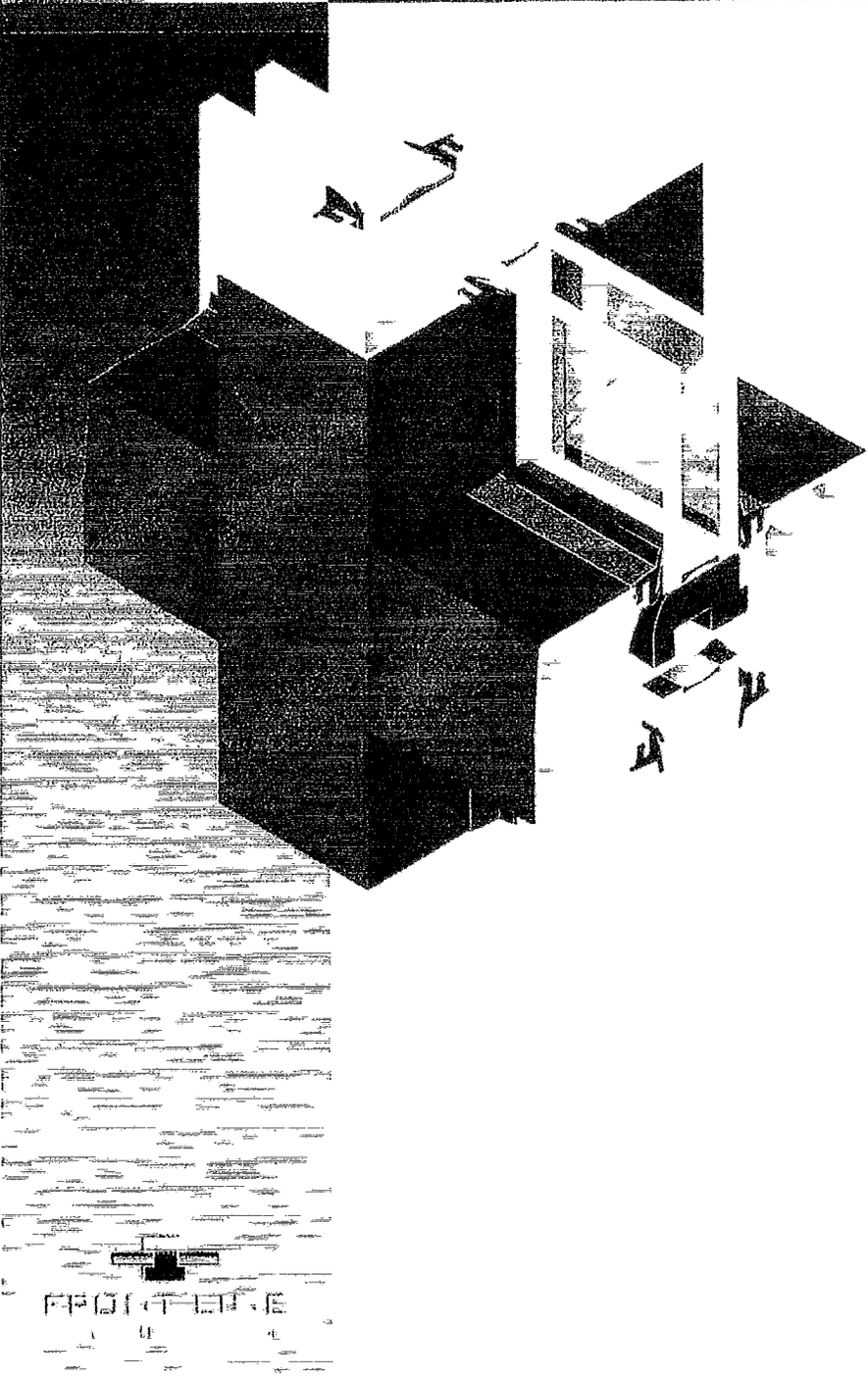
All Products Tested to HVHZ SI

| System | Florida | |
|---|-------------------------|------|
| | Product Approval No. | |
| Standard Entrance Doors | | |
| NS213 Offset Pivot Door | 15784.1 | |
| MS381 Offset pivot Door | 15784.1 | |
| WS500 Offset pivot Door | 15784.1 | |
| NS213 BH Entrance 3 POINT LOCK ONLY | 7124.1 | |
| NS213 Butt Hinged | 15798.1 | |
| MS381 Butt Hinged | 15798.1 | |
| WS500 Butt Hinged | 15798.1 | |
| Impact Resistant Entrance Doors | | |
| NS281 Impact Doors | 10432.2 | 07- |
| | 10468.2 | |
| MS381 Impact Doors | 10432.1 | 11- |
| | 10468.1 | |
| MS381 Dry Glazed Impact Doors | 16358.1 | |
| MS381 Dry Glazed Mid Panel Panic Doors | 16358.1 | |
| MS381 Wet Glazed Mid Panel Panic Doors | 16358.1 | |
| WS500 WG/DG 9'0" x 9'0" Rugged Doors | Planned for Oct Of 2013 | |
| Blast Resistant Entrance Doors | | |
| MS381 Impact Doors | 5 PSI Wet Glazed | Cor |
| Standard Storefront Systems | | |
| FL200 Storefront | 8832.1 | |
| FL300 Storefront | 8832.2 | |
| FL300T Storefront Thermal | 15659.1 | |
| FS400T Front set Thermal storefront | 10643.1 | |
| FS400T Front set Thermal storefront | 10643.2 | |
| Impact Resistant Storefront Systems | | |
| FL500 9/16" Impact Storefront | 10467.1 | 07- |
| | 10467.1 | |
| FL500 9/16" Dry Glazed Impact Storefront | 15793.1 | |
| FL550 1 5/16" Impact/ Insulated Storefront | 10467.2 | 08- |
| FL550 1 5/16" Dry Glazed Impact/ Insulated Storefront | 15794.1 | |
| FL550 1 5/16" DG Inside Set Insulated Impact Storefront | | |
| FL550T 1 5/16" Impact Thermal Storefront | Small missile testing | is c |
| Blast Resistant Storefront Systems | | |
| FL550 1 5/16" Impact/ Insulated Storefront | 5 PSI Wet Glazed | Cor |
| Standard Curtain wall Systems | | |
| PW250 1/4" Curtain wall | 15799.1 | |



Storefront

GLAZING SYSTEM



Outside Glazed:

- Design Pressure = +60/-60 PSF
- Maximum DLO at design pressure 46" x 92"
- Water @ 15 PSF
- Spans up to 10'-0" with maximum mullion spacing at 48" on center
- Air Infiltration at 6.24 PSF < .06 CFM

Inside Glazed:

- Design Pressure – +60/-53 PSF
- Maximum DLO at design pressure 46" x 92"
- Water @ 10 PSF
- Spans up to 8'-0" with maximum mullion spacing at 48" on center
- Air Infiltration at 6.24 PSF < .06 CFM

FL300

STOREFRONT SYSTEM • 1"

