## PRODUCT DATA SHEET

### TOTAL SECURITY SOLUTIONS

#### **ALUMINUM DOOR (LEVEL 1-6)**

PART#: DOOR\_AND\_FRAME\_ASSEMBLY\_ALUMINUM\_DOOR PRODUCT LINE: DOORS

#### DESCRIPTION

The TSS Aluminum Door is the perfect combination of protection, durability, & aesthetics. Available in both a narrow & wide stile with a large selection of different glazing thicknesses. Aside from the ballistic protection, the TSS Aluminum Door can also be packaged as a storefront. Options are even available for a thermaly improved storefront to lessen a building's carbon footprint while also saving on heating and cooling costs. While TSS offers an easy to install and maintain hardware package, the TSS Aluminum Door can be packaged with almost any custom hardware schedule, either supplied or prepped for hardware installation

#### **OPTIONS**

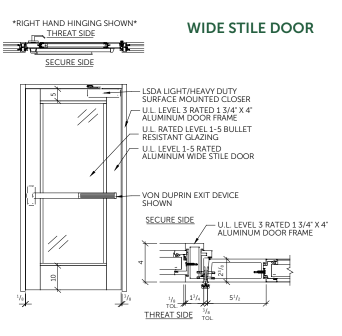
- Max Size: 3'6" X 10' 0" Door Slab
- Max Glazing Thickness: 1 9/16"
- Door Thickness: 2 3/8"
- Door Lites Available in Acrylic, Polycarbonate, or GCP
- Available in Full or Half Vision
- Designed for Exterior or Intertior Use
- Clear or Dark Bronze Anodized, Custom Anodizing & Paint Available
- Standard Lockset: Adams Rite 4590 Paddle Handle, Adams Rite 4510 Dead Latch W/ LSDA 1" Mortise Cylinder (Varies with Frame Choice), Adams Rite 4510 Dead Lock W/ LSDA 1" Thumb Turn
- Standard Hardware: LSDA Heavy-Duty Closer (Levels 1 -8), SL11 Continous Hinge (Level 1- 8), Push/Pull Bar Available

#### RATINGS

- Glazing With U.L. Level 1-6
- Aluminum Door Without Inserts: UL Level 3
- Aluminum Door With Ballistic Inserts: UL Level 4-8
- Alumninum Door Framing (Levels 1 8)
- Non-Rated Alumninum Door Framing With Ballistic Inserts: UL Level 1-3

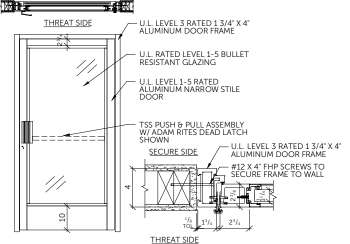
#### **STANDARDS**

- NSI Z971-1984 Safety Glazing Materials for Building
- ASTM C 1172 Standard Specification for Laminated Architectural Flat Glass
- ASTM 4802 Standard Specification for Poly(Methyl Methacrylate) Acrylic Plastic Sheet
- Underwriters Laboratory 752 Standard for Bullet Resistant Equipment
- ASTM B 209/B 209M Standard Specification for Aluminum and Aluminum Alloy Sheet and Plate



\*RIGHT HAND REVERSE HINGING SHOWN\* SECURE SIDE

#### NARROW STILE DOOR



# ALUMINUM STOREFRONT WITH WIDE STILE ALUMINUM DOORS

