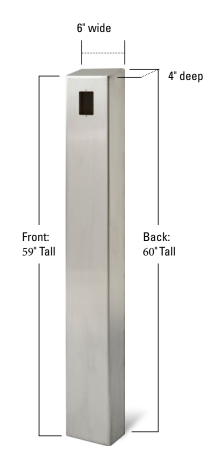
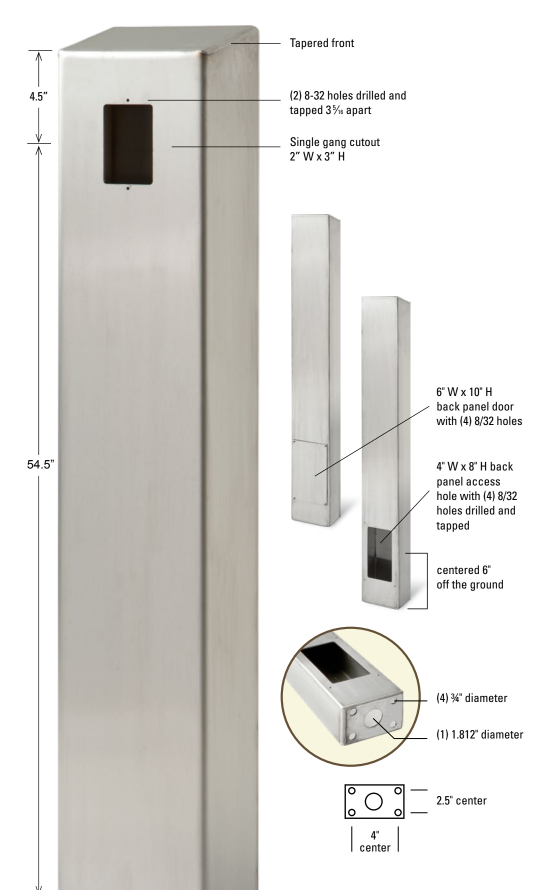
## DATA SHEET

A sturdy, yet beautifully finished heavy duty stainless steel pedestal that meets ADA (American Disabilities Act) specifications for handicap access actuators, card readers, intercoms, keypads, etc. Built from .120" wall #304 stainless steel material and brushed to reflect a professional ornamental finish, this stainless tower makes an unforgettable impression at any entrance. It offers convenience for installers with one precut hole on the front side to flush mount any single gang device and a large precut access hole (with a cover panel) on the backside for mounting/ wiring access.

Custom heights and cutouts available — request a price quote





(800) 878-7829

## **Stress Tests**

| Wind Speed                         | 250 mph   |
|------------------------------------|---|
| Wind Force                         | 1.3333 psi  |
| Face Area                          | 263.5959 in^2 (each square inch receives 1.333 psi for a total of 351.34 psi) |
| Maximum Deflection or Displacement | The top corner displaces 0.8 (etc) mm.  |
| Maximum Stress                     | 6965.5 psi  |
| Yield Strength                     | 89,984.6 psi. (strength at which the material bends permanently)              |
|                                    |   |

Interpretation: The highest recorded sustained wind is 217 mph. At 250 mph, the top of the pedestal would move .8 mm without bending permanently.

## **Unique Features**

| Height:       | 60"  |
|---------------|--|
| Finish:       | Ornamental 180 Grit, Uncoated (brushed #4) |
| Faceplate:    | NA   |
| Baseplate:    | 6" x 4"                                    |
| Tube:         | 6" x 4" rectangular, .120 wall             |
|               | (11 gauge) Stainless Steel                 |
| Neck:         | NA   |
| Material:     | #304 Stainless Steel                       |
| Box Size:     | 64" x 11" x 11" - 54 lbs                   |
| Hardware:     | NA   |
| Color Options |  |
|               |  |

