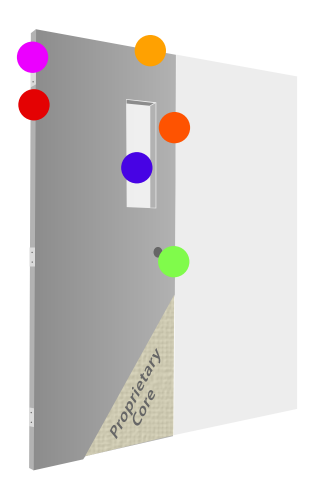


# **Sound Transmission Control** (STC) Doors



#### **Sound Transmission Class Capabilities** of Door Components

Door Components STC product range	Description
STC 50 - STC 54	Very loud sounds are faintly heard
STC 40 - STC 49	Loud speech is barely audible
STC 35 - STC 39	Loud speech is audible but words hard to distinguish
STC 30 - STC 34	Loud speech can be distinguished; normal speech barely heard or inaudible

#### **Features**

- Up to and including STC 48 for pairs of doors; includes factorysupplied astragal
- NEW! Door Components' patented STC core design
- All STC ratings available for single doors up to and including
- 1 ¾" doors (light weight for STC doors)
- Any manufacturer's hinge locations
- Continuously welded vertical edges (seamless) standard
- Uses 4 ½ ' 180 heavyweight hinge (not supplied)
- No cam lift hinge required
- All required seals and a threshold are included
- Galvannealed steel standard
- Single door vision lites available up to and including STC 48
- Rust inhibitive prime coat ANSI/SDI A250.10
- Tested in accordance with ASTM E90-09
- Frame must be solid grouted by others
- STC frames available

### **Material Options**

• Stainless steel, available in 304 or 316 alloys

#### Feature Options

- Up to 90 minute fire label (except STC 54)
- Integral lite option
- Flush top cap
- Any manufacturer's Deadlock prep, Panic prep, and Mortise sectional trim
- Astragal (for pairs)

## **Hardware Reinforcements**

- 3/16" for hinges
- 12-gauge for locks standard
- 14-gauge for closers standard
- Heavier gauge reinforcements available