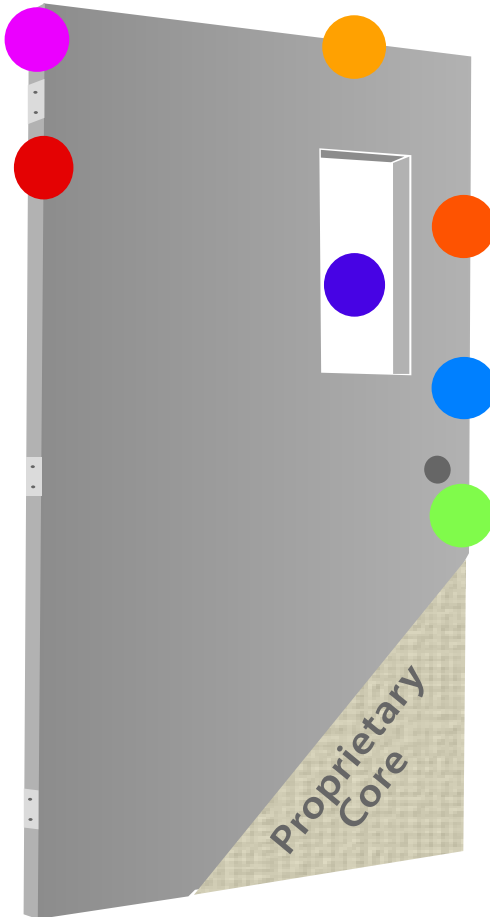


Temperature Rise Core Doors



Standard Features

- 1 3/4" standard; other thicknesses available
- Any manufacturer's hinge locations
- 18-gauge A40 galvanized steel standard
- ANSI A250.8 Model 2, continuously welded vertical edges (seamless) standard
- Rust inhibitive prime coat meets ANSI/SDI A250.10
- 18-gauge top and bottom channels spot welded to face sheets
- 20 to 90 min. labels available for 450° temp rise
- Up to 3 hr label available for 250° temp rise*

Material Options

- 16-gauge, 14-gauge
- A60, G90, CRS
- Stainless steel available in 304 or 316 alloys

Feature Options

- Channeled lite cutout or integral lite option
- Flush top cap
- Any manufacturer's deadlock prep, panic prep, and mortise sectional trim
- Flat bar astragal (pairs)

Hardware Reinforcements

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

* With DCI Hollow Metal proprietary core