Technical Data Split Frame

Tech 203

16 Gauge (0.053 min) (Typical) Material 14 Gauge (0.067 min) Gauge Cold Rolled Steel - ASTM A1008 Material A60 Galvannealed - ASTM A653 Type G90 Galvanized - ASTM A653 (not recommended) Up To 90 minutes Fire Rating 4'-0" x 8'-0" Max Full Profile Welded (Continuous Welded) **Welding Options Anchoring Options** #8 Screws (by others) & 1/4" Screws (by others) Wall Types Drywall (Typical) Equal Rabbet (Standard) **Profile Types Un-Equal Rabbet** Single Rabbet One Year (365 days) from the date of delivery Warranty Attachment screws by others Fits Tightly Around Pre-Framed Wood or Metal Stud Walls **Additional Notes** Rough Opening to be 1/2" to 5/8" greater than door in each direction Width Add 1" to 1-1/4" overall to door width 0 Height Add 1/2" to 5/8" overall to door height Hinge 7 Gauge (0.167 min) 4 7/8" Strike 11 Gauge (0.108 min) Flush Bolts 11 Gauge (0.108 min) 12 Gauge (0.093 min) Surface Bolts Reinforcements 12 Gauge (0.093 min) Surface Closer Surface Holder/Stop 12 Gauge (0.093 min) 12 Gauge (0.093 min) Surface Applied Strike 7 Gauge (0.167 min) 0 Hardware Rabbet

Revision Date: February 23, 2021 203-1