



## Double Egress by RediFrame RediFrame® Double Egress Standard Options:

The great advantage of RediFrame® on interior walls can now be used for corridors. Double Egress frames are primarily used in cross corridor applications using pairs of doors that swing in opposite directions.

**Dunbarton RediFrame Double** Egress can be fire rated up to 90 minutes with 4080 paired doors. Hardware applications include surface or concealed rods including less bottom rods.

**MATERIAL:** 16 or 18 gauge Cold-Rolled Steel per ASTM-366l or 16 or 18 gauge A40 Galvanneal

**PROFILE:** Standard double rabbet and single rabbet jamb profiles

**DOOR THICKNESS:** For use with 1/-3/4" thickness doors (steel or wood)

**WALL SIZE:** 4-7/8" to 14" in 1/8" increments. Max 13" fire rated.

STOP HEIGHT: 5/8"

WIDTH: 5' (2-2'6" doors) to 8' (2-4' doors) in 2" increments

HINGE REINFORCEMENTS: Six 4-1/2" welded hinge reinforcements

**HEADER PREP:** Welded parallel arm closer reinforcements for pair with (2) SVR

**CASING:** Standard casing is 22 gauge cold-rolled steel per ASTM-A366 mitered for the head and upright jambs. (Aluminum or S56 Steel Colonial casing and wood casing prep are optional.)

FINISHING: Prefinished in eight standard colors and custom colors

FIRE RATING: 90 Minute Mylar.

FIRE LABELING: Fire Label up to 90 minutes: UL 10B – Steel casing, S56, aluminum casing, and wood trim, UL10C – Steel casing, S56 and aluminum casing
Fire Label up to 60 minutes: UL10C – Wood trim



1101 Technology Drive **800.633.7553** www.dunbarton.com Dothan, Alabama 36303 334.794.9184 fax sales@dunbarton.com





## **NOTES:**

- 1-3/4" door only.
- Kerf not available.
- Mullions not available.
- Hinge preps allowed are 4", 4-1/2"
   4-1/2" Heavy, 5" and 5" Heavy.
- Latching preps include surface or concealed rods with less bottom rod.



Scan to go directly to RediFrame product webpage!