



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!