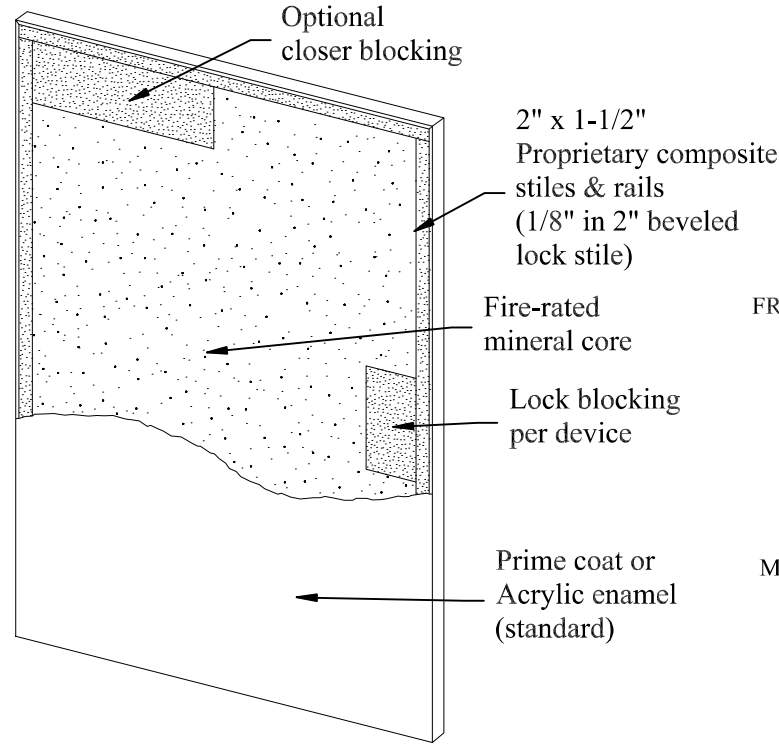


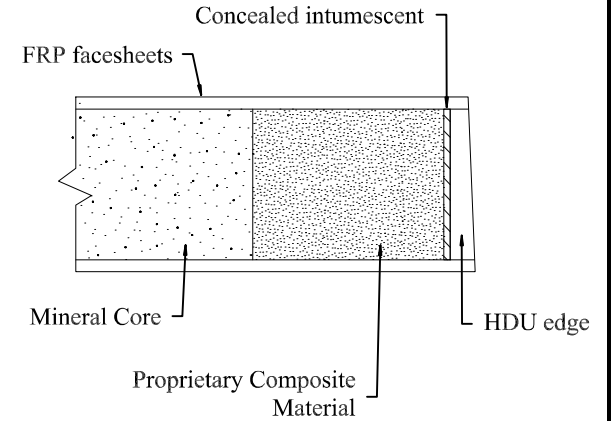
45, 60, 90 Minute Fire-rated Door

Specifications

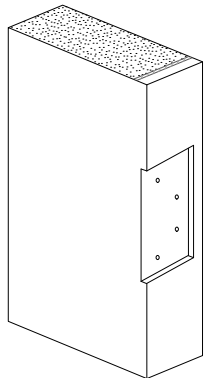
Doors shall be EF series Manufactured by Edgewater Door, Neenah, Wisconsin. Doors shall be of full flush construction 1-3/4" in thickness, manufactured utilizing pultruded fiberglass components for flexibility, durability, superior strength and chemical resistance. Laminated composite door faces shall be resin fused to the stile and rail assembly, including the entire surface area of core material, utilizing a fire-resistant adhesive, and then cured under pressure until completely bonded. Both lock and hinge stiles and top and bottom rails of the door shall be filled and ground smooth for a completely sealed construction. Optional lite up to 720sq. inches, Louvers not permitted. Doors shall have a beveled (1/8" in 2") lock edge. Labeled doors meet NAMI listings and approvals. It is the End User's responsibility to ensure all components used in the opening meet or exceed the fire ratings required.



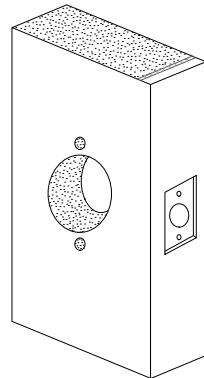
Metal astragal/edge set provided at paired openings



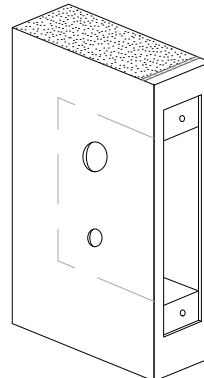
Hinge pockets standard or heavy weight



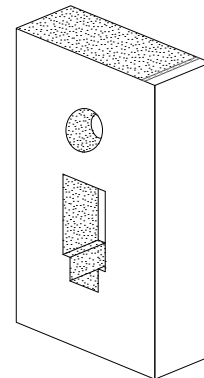
161 or 161TB cylindrical prep



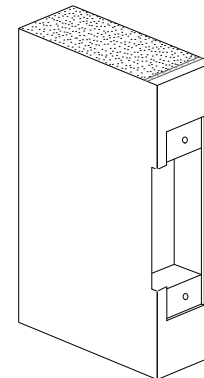
86 Mortise lock prep per function



Panic device prep per function



Strike pocket



Doors machined for ANSI preps, unless specified in hardware schedule thru-bolting closers & wood screws recommended for hardware installation

Tested in accordance with "Positive Pressure Fire Tests of Door Assemblies" ANSI/UL10C (2nd Edition, 2009) and UBC 7-2 (1997)

Certified to: NFPA 252, UL10C



Intertek



DRAWING NAME:

EF SERIES DOOR

FOR MORE INFORMATION
CALL 920-886-1995
OR VISIT US AT
edgewaterdoor.com

| | | |
|-----------------|----------------|------------------------|
| DATE: 5/2010 | SCALE: NONE | REV: 1 DATE: 9/2021 |
|-----------------|----------------|------------------------|

| | |
|---------------------------|-----------------|
| DRAWN BY: Chris Martin | PAGE: 1 of 1 |
|---------------------------|-----------------|