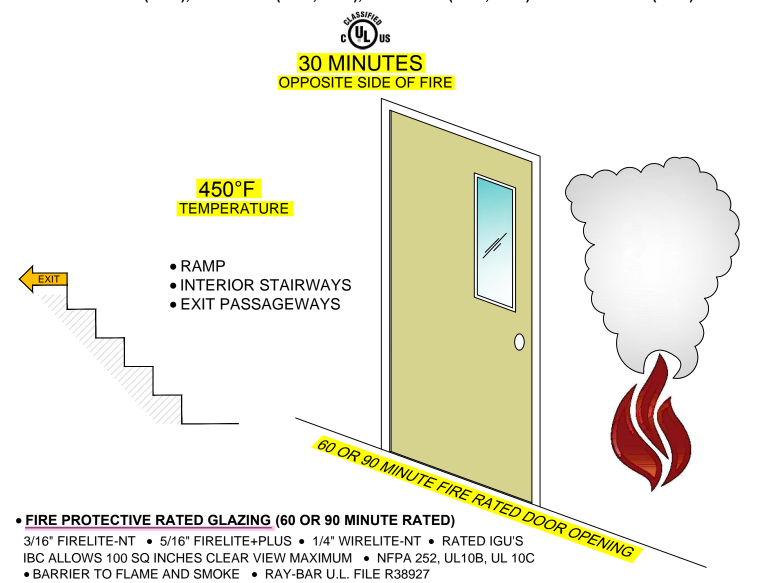
TEMPERATURE RISE REQUIREMENTS

FOR EXITS: INTERIOR STAIRWAYS, RAMPS AND EXIT PASSAGEWAYS

PER INTERNATIONAL BUILDING CODES:

IBC 716.2.2.3 (2018), IBC 716.5.5 (2012, 2015), IBC 715.4.4 (2006, 2009) AND IBC 715.3.4 (2003)



• FIRE RESISTIVE RATED GLAZING (60 OR 90 MINUTE RATED)

7/8" + PILKINGTON PYROSTOP • 1-7/16" + PILKINGTON PYROSTOP MEETS ASTM E-119 AND UL 263 • U.L. FILE R38725

- BARRIER TO FLAME, SMOKE, RADIANT AND CONDUCTIVE HEAT
- * SIZES UP TO: 42" WIDE x 89" HIGH
- EXCEPTION: THE MAXIMUM TRANSMITTED TEMPERATURE RISE IS NOT REQUIRED IN BUILDINGS EQUIPPED THROUGHOUT WITH AN AUTOMATIC SPRINKLER SYSTEM INSTALLED IN ACCORDANCE WITH SECTION 903.3.1.1 OR SECTION 903.3.1.2

RAY-BAR ENGINEERING CORPORATION WWW.RAYBAR.COM

LIFE AND SAFETY PRODUCTS



● RADIATION ● FIRE ● BALLISTIC ● BLAST ● PH: (800) 444-9729 E-MAIL: SALES@RAYBAR.COM FAX (800) 333-9729

"WHEN PROTECTION IS REQUIRED, THERE IS NO SUBSTITUTE FOR SKILL AND EXPERIENCE"

© 2019 Ray-Bar Engineering Corporation. * Ray-Bar is a registered trademark of Ray-Bar Engineering Corp. * FireLite and FireLite Plus are registered trademarks of NEG Co, Ltd. *Pilkington Pyrostop is a registered trademark of Pilkington plc. * WireLite and Fireglass are registered trademarks of TGP. * For additional information and details please contact Ray-Bar