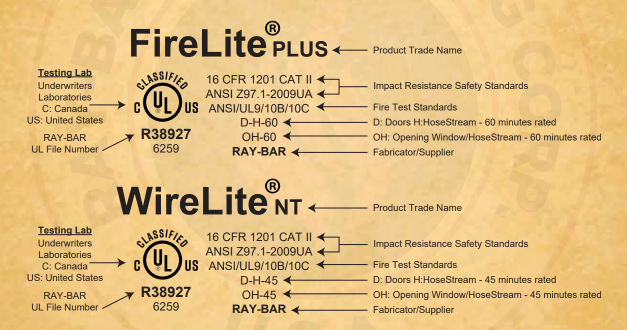
## **RAY-BAR ENGINEERING CORPORATION**

FIRE RATED GLASS PERMANENT LABEL AND MARKING INFORMATION GUIDE

DESIGNATION MARKING	DEFINITION OF LABEL MARKING AND TEST STANDARD
w	Meets Wall Assembly Criteria: ASTM E-119 or UL 263
ОН	Meets Fire Window and HoseStream: NFPA 257 or UL 9
D	Meets Door Assembly Criteria: NFPA 252 or UL 10B or UL 10C
н	Meets Door Assembly HoseStream: NFPA 252 or UL 10B or UL 10C
Т	Meets 450° F Temperature rise 30 minutes: NFPA 252 / UL 10B / UL 10C
20 - 45 - 60 - 90 - 120 -180	Time in Minutes of Fire Resistance or Fire Protection Rating



\*Fire Protective: Barrier to Flame and Smoke: \*Fire Resistive: Barrier to Flame,Smoke and Radiant Heat \*(Meets: UL 9, 10B, 10C and NFPA 80, 252, 257) (Additionally meets: ASTM E-119, NFPA 251, UL 263)

## RAY-BAR ENGINEERING CORPORATION WWW.RAYBAR.COM

LIFE AND SAFETY PRODUCTS



RADIATION • FIRE • BALLISTICS • BLAST •
 PH: (800) 444-9729 E-MAIL: SALES@RAYBAR.COM FAX: (800) 333-9729
"WHEN PROTECTION IN 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.