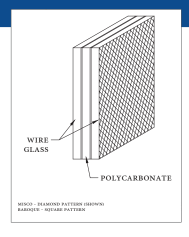


FIRE-GARD® ICGCP916WW



TECHNICAL DATA

Nominal Thickness: .870"Tolerance: .792" / .950"Weight: 9.94 lbs per SF

 Available Sizes: 1156 square inches of clear opening. Maximum width and height dimension of exposed glazing is 34".



Innovative glazing solutions for forced entry protection.

PRODUCT DESCRIPTION

FIRE-GARD® ICGCP916WW HAS BEEN TESTED TO FORCED ENTRY PERFORMANCE STANDARDS AND FIRE RATINGS BELOW.

PERFORMANCE

- Fire Rating: UL Labeled for 3/4 hour in 1 hour rated masonry and door openings. UL File# KCMZ.R13833
- Attack Resistance: H.P. White Level 1-TP-0500.02

CONSTRUCTION

Wire Glass: 114"Urethane: .050"Polycarbonate: 114"Urethane: .050"Wire Glass: 114"

INSTALLATION

All glazing to be installed with ULclassified Metacaulk 950 or Blazeseal joint treatment as manufactured by Metalines, Inc. to maintain UL label requirements. For general glazing guidelines refer to the Glass Association of North America (GANA) Glazing Manual 2004 or latest edition. Contact Global Security Glazing for publication GSG-23-03 "Glazing Guidelines" for further information.

 Note: ICGCP916WW is manufactured with two plies of wire glass which are impossible to align perfectly. Visibility may be obscured to some degree. ICGCP916WW is only available in clear glazing.

APPLICABLE STANDARDS

- ANSI Z97.1
- CPSC 16 CFR 1201 (Category I and II)
- ASTM C 1036
- ASTM C 1349
- UL9

