



# SubZero Engineering

## The Cube™ Cable Cutout Cover



### Model FP

<u>Model</u>	<u>Description</u>
FP0404	FIRE PROOF CUBE CABLE CUTOUT COVER 4"X4"
FP0606	FIRE PROOF CUBE CABLE CUTOUT COVER 6"x6"
FP0612	FIRE PROOF CUBE CABLE CUTOUT COVER 6"x12"
FP0618	FIRE PROOF CUBE CABLE CUTOUT COVER 6"x18"
FP0624	FIRE PROOF CUBE CABLE CUTOUT COVER 6"x24"
FP0909	FIRE PROOF CUBE CABLE CUTOUT COVER 9"x9"
FP0914	FIRE PROOF CUBE CABLE CUTOUT COVER 9"x14"
FP0918	FIRE PROOF CUBE CABLE CUTOUT COVER 9"x18"
FP0924	FIRE PROOF CUBE CABLE CUTOUT COVER 9"x24"
FP1212	FIRE PROOF CUBE CABLE CUTOUT COVER 12" x 12"
FP1218	FIRE PROOF CUBE CABLE CUTOUT COVER 12"x18"
FP1224	FIRE PROOF CUBE CABLE CUTOUT COVER 12"x24"
FP1616	FIRE PROOF CUBE CABLE CUTOUT COVER 16"x16"
FP1620	FIRE PROOF CUBE CABLE CUTOUT COVER 16"x20"
FP1624	FIRE PROOF CUBE CABLE CUTOUT COVER 16"x24"
FP1818	FIRE PROOF CUBE CABLE CUTOUT COVER 18"x18"
FP2024	FIRE PROOF CUBE CABLE CUTOUT COVER 20"x24"
FP2424	FIRE PROOF CUBE CABLE CUTOUT COVER 24"x24"

# MODEL FR

FR0404	Fire Resistant Cube Cable Cutout Cover 4"x4"
FR0606	Fire Resistant Cube Cable Cutout Cover 6"x6"
FR0612	Fire Resistant Cube Cable Cutout Cover 6"x12"
FR0618	Fire Resistant Cube Cable Cutout Cover 6"x18"
FR0624	Fire Resistant Cube Cable Cutout Cover 6"x24"
FR0909	Fire Resistant Cube Cable Cutout Cover 9"x9"
FR0914	Fire Resistant Cube Cable Cutout Cover 9"x14"
FR0918	Fire Resistant Cube Cable Cutout Cover 9"x18"
FR0924	Fire Resistant Cube Cable Cutout Cover 9"x24"
FR1212	Fire Resistant Cube Cable Cutout Cover 12"x12"
FR1218	Fire Resistant Cube Cable Cutout Cover 12"x18"
FR1224	Fire Resistant Cube Cable Cutout Cover 12"x24"
FR1616	Fire Resistant Cube Cable Cutout Cover 16"x16"
FR1620	Fire Resistant Cube Cable Cutout Cover 16"x20"
FR1624	Fire Resistant Cube Cable Cutout Cover 16"x24"
FR1818	Fire Resistant Cube Cable Cutout Cover 18"x18"
FR2024	Fire Resistant Cube Cable Cutout Cover 20"x24"
FR2424	Fire Resistant Cube Cable Cutout Cover 24"x24"

Note: All cubes have height of 5"

## PRODUCT SPECIFICATIONS\*

### FOAM

foam type: **B8WC** date: 1/7/2009

### typical physical properties

#### average

color white may vary slight

density 1.20 pounds per cubic foot

### indentation force deflection:

**25% deflection** 5--11 lbs per 50 square inches, sample size 15" x 15" x 4"

**65% deflection** 22.4 lbs per 50 square inches, sample size 15" x 15" x 4"

**support factor** 2.06 65% IFD/25% IFD

**hysteresis** 75.2 %

<b>porosity (air flow)</b>	3.9	cubic feet per minute
<b>rebound</b>	50	%
<b>tensile strength</b>	n/a	pounds per square inch
<b>tear resistance</b>	n/a	pounds per inch
<b>ultimate elongation</b>	n/a	%

**compression set:**

<b>90% deflection</b>	n/a	% height loss
-----------------------	-----	---------------

**dynamic flex test - 24  
hr**

<b>height loss</b>	n/a	% height loss
<b>25% IFD loss</b>	n/a	% IFD loss

**flammability test#** Cal 117

UFAC filling/padding

unless otherwise stated, tested according to ASTM-D3574

**FR Series Cover**

Rip stop Nylon - 1.9 oz. sq. yd. dyed, water repellent, mildew resistant, UV treated with urethane coating. Fire retardant to CPAI-84.

**FP Series Cover**

Made of Sandel Fabric

Meets California TB133

Meets NFPA 258

Meets NFPA A 701 (UL-24 small scale)

University of Pittsburgh Smoke Toxicity A Rating

British Standard 5852/4

\*Product specifications subject to change without notice

SubZero Engineering 2009 all rights reserved