



Integral Containment Systems Inc.

10608 - 172 Street Edmonton, AB T5S 1H8 Canada

Telephone: **(780) 490-5320** Fax: (780) 490-5321

E-Mail: shawn@integralcontainment.com

◇ VANCOUVER

◇ EDMONTON

Integral Containment

32oz Silicone Coated Fire Blanket



Product Data Sheet

SAFETY CONTAINED



Integral Containment Systems Inc.

10608 - 172 Street Edmonton, AB T5S 1H8 Canada
Telephone: **(780) 490-5320** Fax: (780) 490-5321
E-Mail: shawn@integralcontainment.com

◇ VANCOUVER

◇ EDMONTON

Product name:

FireGuard Fire Blanket 32oz

Technical Description:

32oz Industrial grade Mid-weight Hi-flex fiberglass fabric with iron oxide red silicone rubber coating. Designed to exceed industrial standards for outdoor and offshore usage. Water and Solvent-resistant

Temperature Capabilities:

Short term periods 1822°F (994°C) *** with a continuous usage up to 900°F (482°C) ***

Products Overview:

Roll Sizes:

1m x 50m (3'28" x 164')

1.5m x 50m (4'9" x 164')

Property Data:

Weight: 32 Oz/yd²

Thickness: 0.034" (0.86mm)

Typical Usage:

Welding blanket, welding curtains, heat shields, & welding slag protection.

Cautionary Notes:

FireGuard is not designed to protect against impact projectiles

Disclaimer: ***

Due to the range of possible applications, no warranty is expressed or implied. We do not guarantee the application or accuracy of the technical information included herein. This is only a guide without guarantee, Integral Containment systems Inc. will not be held liable for any consequential damages arising from the use or misuse of this material. While the information given herein is believed to be reliable, we recommend making your tests in your specific application on the material of interest.



Integral Containment Systems Inc.
 10608 - 172 Street Edmonton, AB T5S 1H8 Canada
 Telephone: **(780) 490-5320** Fax: (780) 490-5321
 E-Mail: shawn@integralcontainment.com

◇ VANCOUVER

◇ EDMONTON

Integral Containment:

- Established in 2002
- COR Certified
- Offices in Edmonton & Vancouver

Proud members of:

