

NEW!!!

Fire Tested/Rated FM Approved Roof/Wall Design

Securall® has been a leader in Hazardous Material Storage for over 30 years and continues that tradition with our new FM Approved Fire Rated Roof and Wall Design – Fire Exposure Tested by Intertek Laboratories.

What does this mean to you, our customer?

When you purchase a **Securall®** Hazardous Material Storage Building, you can rest assured that the roof/wall structural design has been tested and approved by independent third parties. Other manufactures only offer a fire resistive membrane for their roof, which has not been tested for fire exposure. Therefore, they cannot assure the overall integrity of their building's structural design with respect to fire hazard.

What Testing Methods Were Used?

The **Securall®** roof /wall design was tested and approved per ASTM E119 by Intertek Testing Laboratories, Inc. and approved per FM 3.3.1 for fire endurance.

What Makes The Securall® Hazardous Material Storage Building Design Superior?

- **Securall®** offers a proprietary fire tested/rated roof and wall design that is not available from any other manufacturer.
- The **Securall®** roof design has been fire tested by Intertek Testing Laboratories, Inc. and approved by FM for a 1.5 or 3 hour fire exposure rating.
- The **Securall®** wall design has been fire tested by Intertek Testing Laboratories, Inc. and approved by FM for a 2 or 4 hour fire exposure rating.
- Additionally, the **Securall®** wall design has been tested for wind loads of up to 250 MPH, when the building is appropriately anchored.
- All **Securall®** electrical installations are UL classified and installed in accordance with NEC 1999 and 2002, or per mandated state approval requirements.
- All **Securall®** UL fire rated doors have been tested and approved by UL for a 1.5 or 3 hour fire exposure rating.

Should you have any questions about the above information, please contact a **Securall®** Representative (219-326-7890), and they will be happy to assist you.

Who is Intertek Testing Laboratories, Inc.?

Intertek specializes in benchmark performance testing. They are among the industry leaders in their scope of testing and accreditations. With more than 70 offices and laboratories on six continents, they are a leader in global presence as well. Their clients are manufacturers and retailers who rely on them to test their products to specific market requirements. To market their industry standards, they issue global certification marks as proof of compliance. For more information on Intertek Testing Laboratories, Inc., you should visit www.intertek-etlsemko.com.

Who is FM or Factory Mutual?

Industrial and commercial consumers around the world rely on products and services that are FM approved and specification tested to protect their properties from loss. The FM APPROVED mark, which is backed by scientific research and testing, tells customers the product conforms to the highest standards.

FM's Approval certifies products and services with a unique focus on:

- Objectively testing property loss prevention products and services and certifying those that meet rigorous loss prevention standards.
- Encouraging the development and use of FM approved products and services that improve and advance property loss prevention practices.

To view more about FM or to view our FM approvals please visit the below links:

Factory Mutual's Home Page:

www.fmglobal.com

Our FM Approval Pages:

FM Approval Standard for Chemical Storage Buildings:

<http://www.fmglobal.com/assets/pdf/fmapprovals/6049.pdf>

FM Approved Product Guide*:

www.approvalguide.com

*You will have to sign up for the free service and do a search under A & A Sheet Metal Products, Inc.

Who is UL or Underwriters Laboratories, Inc.?

Underwriters Laboratories is an independent product safety certification organization that has been testing products and writing standards on safety for more than a century. UL evaluates more than 19,000 types of products, components, materials and systems annually with 20 billion UL Marks appearing on 72,000 manufacturers' products each year. UL's worldwide family of companies and network of service providers includes 64 laboratory, testing and certification facilities, which serves customers in 98 countries.

UL Certification Numbers:

- Commercial and Industrial Buildings-QRNZ.MH26011

- Fire Door and Window Frames-GVTV.R18951
- Fire Door and Window Frames Certified for Canada-GVTV7.R18951
- Residential Security Containers-TQDE.BP8082
- Swinging-Type Fire Doors-GSYX.R18828
- Swinging-Type Fire Doors Certified for Canada-GSYX7.R18828
- Swinging-Type Fire Doors, Positive-Pressure Tested-GSZN.R18828

To view our UL Certifications please click the link below:

http://database.ul.com/cgi-bin/XYV/cgifind.new/LISEXT/1FRAME/srchres.html?collection=/data3/verity_collections/lisext&vdkhome=/data3/verity_sw_rev24/common&SORT_BY=textlines:asc,ccnshorttitle:asc&query=A+?+A+SHEET+METAL+PRODUCTS+INC<IN>Nameline