

# **ROXUL**<sup>®</sup> **FireWall**<sup>™</sup>

Fire-Rated Exterior Wall Insulation for Metal Buildings



- Zero lot line clearance
- Top thermal performance
- Water and moisture resistant
- Excellent compressive strength

**ROXUL**<sup>®</sup>  
The Better Insulation<sup>™</sup>

# Roxul FireWall™ : Fire-Rated Exterior Wall Insulation for Metal Buildings



## ZERO LOT LINE CLEARANCE

Made from non-combustible mineral wool, Roxul FireWall is manufactured for use in commercial building applications on or near property lines where a fire rating is required. FireWall 605 meets the fire resistance rating requirement of 1 hour at zero lot line as specified in ULC Design No. W605 and UL Design No. U654. FireWall 606 meets the fire resistance rating of 2 hours at zero lot line as specified in ULC Design No. W606 and UL Design No. U655.

## TOP THERMAL PERFORMANCE

As with all Roxul insulation products, Roxul FireWall is designed and manufactured to deliver consistently high R-values, making it an excellent choice for lasting thermal protection in exterior walls.

## EXCELLENT COMPRESSIVE STRENGTH

Roxul FireWall mineral wool boards feature a unique non-directional fibre structure making them very resistant to damage during installation yet they are lightweight and easy to install. Vertical and horizontal joints are staggered for added strength and optimal performance.

## ROXUL FIREWALL SPECS

FireWall	Fire Rating	Thickness	Width	Length	R Value
605	1 hr	3"	24"	48"	R4.0/inch
606	2 hr	4"	24"	48"	R4.2/inch

**All Roxul products qualify for LEED points contribution under the LEED formula.**

## WARRANTY

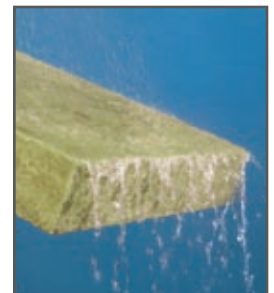
As Roxul Inc. has no control over installation design and workmanship, accessory materials or application conditions, Roxul Inc. does not warrant the performance or results of any installation containing Roxul Inc. products. Roxul Inc.'s overall liability and the remedies available are limited by the general terms and conditions of sale. **The limited warranty in the terms and conditions is in lieu of all other warranties and conditions expressed or implied, including the warranties of merchantability and fitness for a particular purpose.**

## Fire resistant

Able to withstand the intense heat of flames approaching 2150°F (1177°C) without melting, Roxul FireWall™ will not burn. It is specifically designed to meet building codes in high density areas where buildings are constructed in very close proximity, and require approved lot line tolerances.



By using Roxul FireWall™ builders can maximize the building's size and take advantage of maximum building lot lines, while owners can benefit from maximum building capacity, reduced property damage, minimal loss of productivity and increased personnel safety.



## Water and moisture resistant

Made from mineral wool, Roxul FireWall is hydrophobic and will not absorb or store moisture. It will not promote the growth of fungi or mildew and the R-value will be protected.

**ROXUL**®  
The Better Insulation™

1-800-265-6878