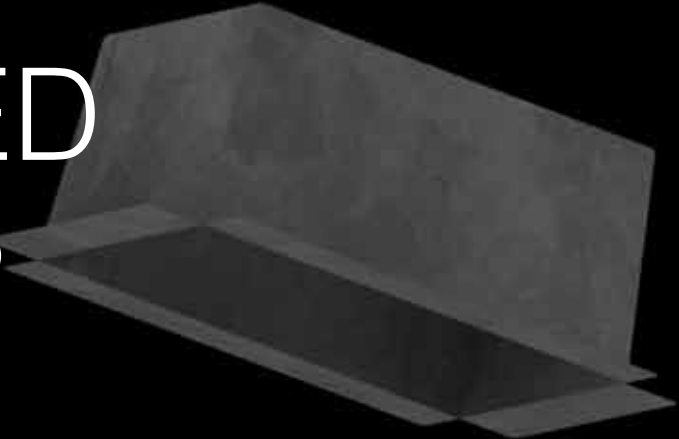




FIRE RATED BARRIERS



FEATURES

Durability

With a rating of 1 hour against active fire, manufactured in 22 gauge Galvanized steel with Zinc coating, the fire rated barriers can be installed in either interior or exterior locations for all types of recessed lights and wall applications.

Compatibility

Fire rated barriers can be used with most of Contrast Lighting housings, IC or not. Please refer to the specification sheets for the complete compatibility list.

Flexible installation

The predrilled flanges and four knockouts permit quick wiring access and easier mounting. The efficiency in design reduces installation costs and is flexible enough to fit both 16" and 24" O.C. joist and stud applications.

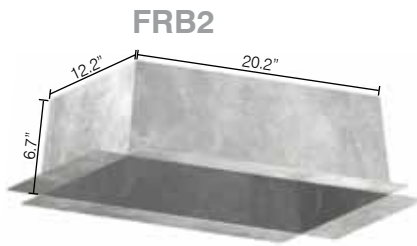
Compliance to codes

These accessories are in compliance with the International Building Code and International Fire Code that state that all materials, system or devices must be tested as part of a FIRE RATED ASSEMBLY. This to be in compliance with the test procedures set forth by the highest standards of the industry such as UL and ASTM.

**When compliance to code
is not an option!**



CONTRAST
L I G H T I N G



Meet all of the following Fire Codes

UL 263	UBC 7.1
ASTM E-119	ANSI A2.1
NFPA 251	ULC S101

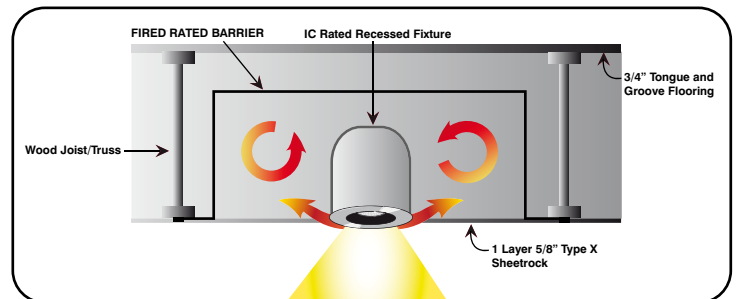
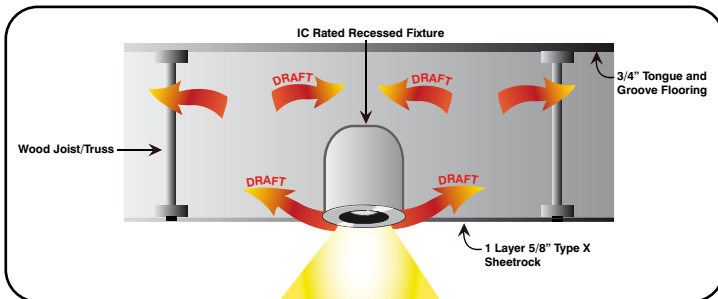
*Tested and listed by Intertek/Warnock Hersey Testing Laboratories.
Rating: 1Hr. ASTM E-119F against active fire

Never compromise safety!

The Fire rated barriers offered by Contrast have all been FIRE TESTED and are approved under listing #20182.

When comparing to competitors, never take "Classified" as an equivalent to "Tested and approved".

Drywall boxes are not compliant, be safe, use fire rated barriers!



Corporate Headquarters

1009, rue du Parc Industriel
Saint-Jean-Chrysostome, Qc G6Z 1C5 Canada
Phone: (418) 839-4624 Toll free: 1 888 839-4624
Fax: (418) 839-7057 Toll free: 1 877 839-7057
info@contrastlighting.com
www.contrastlighting.com

© 2013 Contrast Lighting M.L. Inc. All rights reserved. Printed in Canada.