Shield Industries, Inc.

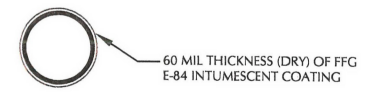


2 HOUR FIRE ASSEMBLY - 6" STEEL PIPE BEAM OR 45 DEG BRACING

Typical Assembly - 6" steel pipe, used horizontally as a beam



TO ACHIEVE 2 HOUR FIRE RATING (USING CRITERIA 1300°F AVERAGE): PREPARATION OF STEEL MEMBER: CLEAN AND APPLY ALKYD PRIMER @ 2.5 MIL. APPLY 60 MIL THICKNESS (DRY) OF ForceField® FireGuard® E-84 TO ALL EXPOSED SIDES OF STEEL BEAM.



SCALE: N.T.S.

FIRE TEST ENDURANCE RATING:	2 HOUR	ATT A DOLLAR
STANDARD TESTED TO:	ASTM E-119-11a Structural Steel Section; NFPA 251; UL 263; ULC S-101-07 with No Load Capacity, No Restraint, Small Scale Test	R- French Rearran
FIRE TESTED LABORATORY:	GUARDIAN FIRE TESTING LABORITORIES, INC. 480 HINMAN AVE. BUFFALO, NY 14216	OLD PROFESSION
REPORT NO:	GL 115611	Sold Service And And Service S
PRODUCT:	ForceField® FireGuard® E-84 INTUMESCENT COATING (FFG E-84)	4367 Y 4367 Q Z G Z
MANUFACTURER:	SHIELD INDUSTRIES, INC. 131 SMOKEHILL LANE WOODSTOCK, GA 30188	VOLUSTRIA CONTRIBUTION OF THE PROPERTY OF THE
* SEE MANUFACTURER APPLICATION INSTRUCTIONS AND SPECIFICATIONS FOR SURFACE PREPARATION AND APPLICATION PROCESS		Samal Flice 11/18/13