



## 2 HOUR FIRE ASSEMBLY- HEAVY WEIGHT STRUCTURAL STEEL COLUMN

TYPICAL ASSEMBLY - HEAVY WEIGHT STRUCTURAL STEEL MEMBER USED VERTICALLY AS A COLUMN

Heavy weight defined as 24 LBS. or larger per liner foot of material



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



SCALE: N.T.S.

FIRE TEST ENDURANCE RATING:	2 HOUR
STANDARD TESTED TO:	ASTM E-119-11A STRUCTUAL STEEL SECTION; NFPA 251; UL 263; ULC S-101-07 WITH NO LOAD CAPACITY, NO RESTRAINT, SMALL SCALE TEST
FIRE TESTED LABORITORY	GUARDIAN FIRE LABORITORIES, INC. 480 HINMAN AVE. BUFFALO, NY 14216
REPORT NO:	GL 115611
PRODUCT:	ForceField® FireGuard E-84® INTUMESCENT COATING (FFG E-84)
MANUFATURER:	SHIELD INDUSTRIES, INC. 131 SMOKEHILL LANE WOODSTOCK, GA 30188
*SEE MANUFACTURER APPLICATION INSTRUCTIONS AND SPECIFICATIONS FOR SURFACE PREPARATION AND APPLICATION PROCESS	