

## FIRE STOP TEST DESIGNS - ELECTRICAL

Please provide the fire stop test design numbers for the penetrations of electrical building services through fire separations (test method conforms to CAN/ULC-S115).

Attach a copy of each design that will be used to this overview sheet.

The electrical engineer or coordinating professional (for smaller projects where no electrical engineer is involved) is

responsible for reviewing the de Section 2.4). Ensure the profess				uction (Sche	edules B and
PROJECT INFORMATION					
Project name:			Permit number:		
Project address:			Date:		
Designs submitted by:					
Name Company					
CONCRETE FIRE WALL PEN	ETRATIONS - HOR	IZONTAL O	R VERTICAL (FT RATING)		
Type of penetration	Type of wire	Product Description		FT rating	Design/Test #
Electrical cables (diameters > 25mm)					
Electical metallic tubing (EMT)/ steel conduit					
PENETRATIONS THROUGH I	FLOOR ASSEMBLI	ES			
Type of penetration	Type of wire	Product Description		FT rating	Design/Test #
Electrical cables (diameters > 25mm)					
Electical metallic tubing (EMT)/ steel conduit					
DENIETO ATIONO TUDOUOU	WALL ACCEMENTS	0			
PENETRATIONS THROUGH	WALL ASSEMBLIE	S 		I	
Type of penetration	Type of wire	Product Description		FT rating	Design/Test #
Electrical cables (diameters > 25mm)					
Electical metallic tubing (EMT)/ steel conduit					

March 2025 Page 1 of 1