

UL/cUL SYSTEM NO. HW-D-0081 TOP OF WALL JOINT : CONCRETE WALL OR BLOCK WALL ASSEMBLY

ASSEMBLY RATING = 2-HR. CLASS II MOVEMENT CAPABILITIES - 33% COMPRESSION OR EXTENSION

1. FLOOR OR ROOF AS						
A. LIGHTWEIGHT (DECKING (UL/cU B. INSULATING CC P900 SERIES).	L CLASSIFIED D7	00 OR D900 SERIES	S).		-	
2. CONCRETE WALL ASSEMBLY (2-HR. FIRE-RATING) : A. LIGHTWEIGHT OR NORMAL WEIGHT CONCRETE WALL (MINIMUM 5" THICK).						
B. ANY UL/cUL CLASSIFIED CONCRETE BLOCK WALL. 3. MINERAL WOOL SAFING (MIN. 4 PCF DENSITY) COMPRESSED 50% AND INSERTED INTO JOINT, RECESSED 1/2" ON EACH SIDE OF WALL TO ACCOMMODATE FIRESTOP SEALANT.						
4. HILTI CP 777 SPEED EACH SIDE OF WALI) PLUGS FRICTION L TO ACCOMMOD	N FITTED TO COMP ATE FIRESTOP SE	LETELY FILL FL Alant.	UTE, F	RECESSED 1/2	
5. MINIMUM 1/2" DEPT WALL ASSEMBLY.	H HILTI CP 606 FL	EXIBLE FIRESTOP	SEALANT FLUS	HWIT	H BOTH SIDE	S OF
2. /		DF JOINT = 3/4". E TO HILTI CP 777 5 F DENSITY) COMPF				
				Sheet	2 of 2	Drowing No.
		HILTI, Inc. Plano, Texas USA (918)	252-6000	Scale	-	Drawing No.
Hilti Firestop Sys				Date	June 29, 2017	0081j
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