



UL/CUL SYSTEM NO. C-AJ-8316			
MULTIPLE PENETRATING THROUGH CONCRETE FLOOR/WALL OR F-RATING = 3-HR. T-RATING = 0-HR.	BLUCK WALL A	2AJ8316b.020521	
		CAJ8	
 CONCRETE FLOOR OR WALL ASSEMBLY (3-HR. FIRE-RATING) : A. LIGHTWEIGHT OR NORMAL WEIGHT CONCRETE FLOOR OR WALL (MINI B. ANY UL/cUL CLASSIFIED CONCRETE BLOCK WALL. ONE OR MORE MAXIMUM 4" DIAMETER CABLE BUNDLES CONSISTING OF A 			
CABLE TYPES LISTED BELOW MAY BE INSTALLED WITHIN THE OPENING : A. MAX 100 PAIR NO. 24 AWG (OR SMALLER) COPPER CONDUCTOR TELECOMMUNICATION CABLE WITH POLYVINYL CHLORIDE (PVC) JACKETING AND INSULATION. B. MAX 7/C NO. 12 AWG COPPER CONDUCTOR CONTROL CABLE WITH PVC OR XLPE JACKET AND INSULATION.			
 C. MAX 4/0 AWG TYPE RHH GROUND CABLE. D. MAX 4 PAIR NO. 22 AWG CAT 6 COMPUTER CABLE. E. MAX RG 6/U COAXIAL CABLE WITH FLUORINATED ETHYLENE INSULATI F. FIBER OPTIC CABLE WITH POLYVINYL CHLORIDE (PVC) OR POLYETHYL INSULATION HAVING A MAX DIAMETER OF 3/8" (10mm). G. ANY MAX 2/C NO. 18 AWG (OR SMALLER) METAL CLAD CABLE OR ARM ALUMINUM JACKET CURRENTLY CLASSIFIED UNDER THE THROUGH PE 	ENE (PE) JACKET A	ND STEEL OR	
 CATEGORY. ONE OR MORE OF THE FOLLOWING MAY BE INSTALLED WITHIN THE OPENI A. MAXIMUM 6" NOMINAL DIAMETER STEEL PIPE (SCHEDULE 10 OR HEAV B. MAXIMUM 6" NOMINAL DIAMETER CAST OR DUCTILE IRON PIPE. C. MAXIMUM 4" NOMINAL DIAMETER STEEL ELECTRICAL METALLIC TUBIN D. MAXIMUM 6" NOMINAL DIAMETER RIGID STEEL CONDUIT. E. MAXIMUM 2" NOMINAL DIAMETER COPPER PIPE OR TUBING. 	ING : IER).		
4. MINIMUM 1/2" DIAMETER BEAD OF HILTI FS-ONE MAX INTUMESCENT FIRESTOP SEALANT, OR ONE LAYER OF HILTI CP 619T FIRESTOP PUTTY ROLL (1/8" THICK x 1" WIDE) POSITIONED BETWEEN COMPOSITE SHEET AND FLOOR OR WALL AROUND THE PERIMETER OF THE OPENING AND POSITIONED OVER BUTTED SEAM OR SLIT MADE IN COMPOSITE SHEET (NOT SHOWN OVER SEAM).			
5. HILTI CFS-COS FIRESTOP COMPOSITE SHEET CUT TO OVERLAP FLOOR OR WALL A MINIMUM OF 2". COMPOSITE SHEET INSTALLED WITH THE ALUMINUM FOIL FACING AGAINST THE FLOOR OR WALL AND SECURED WITH MINIMUM 3/16" DIAMETER BY 1-1/4" LONG STEEL ANCHOR SCREWS WITH 1-1/4" DIAMETER STEEL FENDER WASHERS AT MAXIMUM 2" FROM ENDS AND MAXIMUM 6" C/C. COMPOSITE SHEET CUT TO TIGHTLY FOLLOW THE CONTOUR OF THE PENETRANTS WITH A MAX SPACE BETWEEN THE PENETRANTS AND COMPOSITE SHEET OF 1/4". ONLY ONE SEAM MAY EXIST IN THE COMPOSITE SHEET.			
HILTI, Inc. Plano, Texas USA (800) 879-8000	Sheet 3 of 4 Scale - Date Feb. 05, 2021	Drawing No. CAJ 8316b	

Saving Lives through Innovation and Education

UL/cUL SYSTEM NO. C-AJ-8316 MULTIPLE PENETRATING THROUGH CONCRETE FLOOR/WALL OR BLOCK WALL ASSEMBLY			
F-RATING = 3-HR. T-RATING = 0-HR.	CAJ8316b.020521		
6. MINIMUM 2" WIDE STAINLESS STEEL STRIP (MIN. 24 GA.) CENTERED OVER ENTIRE LEN SEAM OR SLIT IN THE COMPOSITE SHEET. COVER STRIP SECURED TO COMPOSITE SHE 3/4" STEEL SHEET METAL SCREWS WITH 3/4" WASHERS SPACED 6" C/C ON EACH SIDE	ET WITH NO. 10 x		
SLIT. 7. MINIMUM 1" WIDE BY 1" HIGH DOME OF HILTI FS-ONE MAX INTUMESCENT FIRESTOP SE 619T FIRESTOP PUTTY ROLL, OR HILTI CP 618 FIRESTOP PUTTY STICK APPLIED AROUN PENETRATING ITEMS FROM ITEM 3 AT THEIR EGRESS FROM THE COMPOSITE SHEET ON SURFACE OF THE COMPOSITE SHEET IN FLOORS, OR AT THE OUTER SURFACES OF TH SHEET ON EACH SIDE OF A WALL.	D THE N THE TOP E COMPOSITE		
8. HILTI CFS-CC 4" FIRESTOP CABLE COLLAR SECURED TO TOP SURFACE OF HILTI CFS-C COMPOSITE SHEET IN FLOORS (OR TO OUTER FACE OF EACH COMPOSITE SHEET ON B WALL) WITH NO. 10 x 3/4" LONG STEEL SHEET METAL SCREWS WITH MIN 3/4" WASHERS FASTENING HOOK. A MAXIMUM 4" DIAMETER OPENING MAY BE MADE IN THE COMPOSI CABLE COLLAR IS USED. CABLE COLLAR IS TO BE CENTERED OVER OPENING. INTEGR PLUG WITHIN COLLAR IS CUT TO FIT TIGHTLY AROUND THE CABLE BUNDLE.	OTH SIDES OF A S THROUGH EACH TE SHEET WHERE		
 NOTES : 1. MAXIMUM AREA OF OPENING = 1024 SQ. IN., WITH A MAXIMUM DIMENSION OF 32". 2. ANNULAR SPACE BETWEEN PENETRATING ITEMS AND THE PERIPHERY OF THE OPENING = MINIMUM 1". 3. ANNULAR SPACE BETWEEN PENETRATING ITEMS = MINIMUM 1". 4. HILTI CFS-COS FIRESTOP COMPOSITE SHEET, HILTI CP 619 T PUTTY ROLL, HILTI FS-ONE MAX INTUMESCENT FIRESTOP SEALANT, HILTI CP 618 FIRESTOP PUTTY STICK, AND HILTI CFS-CC FIRESTOP CABLE COLLAR ARE REQUIRED ON BOTH SIDES OF A WALL. 			
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