

DEPARTMENT OF PUBLIC SAFETY AND CORRECTIONS

Public Safety Services



A. J. "MIKE" FOSTER, JR.

MEMO

INTERPRETATION

TO:

ALL FIRE & SAFETY INSPECTION PERSONNEL, PLAN REVIEW

ARCHITECTS

DATE:

APRIL 28, 1999

RE:

FIRESTOPPING AROUND ELECTRICAL OUTLETS AND SWITCHES

IN FIRE WALLS AND SMOKE BARRIER WALLS

Question:

Is firestopping material required to be installed around electrical boxes (light

switches, outlet boxes) in fire rated walls and smoke barrier walls?

Answer:

No: As long as they are installed on opposite sides of the wall and meet the

installation requirements as set forth in the UL Fire Resistence Directory or other approved testing laboratory listing for electrical outlet boxes and switches. (See

attached examples from the UL Directory.)

If spacing is closer than specified in the listing, use putty pads. (See page 982 &

983 attached.) Note that back to back installations are not allowed by any of these

listed putty pads.

Ouestion:

Are electrical outlets and switches if installed as per UL Directory or other

approved testing laboratory allowed to be installed in exit enclosure walls? (See

attached examples from the UL Directory.)

Answer:

Yes, as long as the outlet and switches only provide service within the exit

enclosure. Note: NFPA 101:5-1.3.2 (E) does not allow electrical service to pass through the exit enclosure to provide service to another area of the building. The

circuit serving an outlet in the exit enclosure can not serve outlet or switches on

the outside of the exit enclosure.

SHG:tp

tirestop

3064

"Is Yours Working" ??

Smoke Detectors Save Lives !!

OFFICE OF STATE FIRE MARSHAL • 5150 FLORIDA BOULEVARD, BATON ROUGE, LA 70806

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R14214 (

R11670

R15956

R1518

R1523

R5430 (N)

METAL ROOF DECK PANELS (CETW)—Continued

a hat-shaped member+ (Minimum depth 1") or a bearing plate++.

For use in Design Nos. P224, P225, P227, P230, P237, P508, P510, P512, P701, P711, P715, P717, P720, P722, P724, P726, P731, P734, P736, P803, P814, P815, P816, P811, P815, P816, P811, P815, P816, P811, P816, P816

P814, P815, P819, P821 and P823. +Hat-shaped member to be a minimum of 16 gage. The member will be fastened through the roof insulation to the steel roof deck with No. 14 self-drilling and/or self-tapping fasteners. Spacing to be determined by the structural loading requirement. In addition and compressible III Classified structural loading requirements. In addition any compressible UL Classified glass fiber blanket insulation with or without a vapor-retarder facing may be

used between the specified roof insulation and the metal roof panels.

++Bearing plate to be a minimum of 16 gage. Member will be fastened through the roof insulation to the steel deck with No. 14 self-drilling and/or

self-tapping fasteners.

R9697 (N) METAL SALES MFG CORP

7800 STATE RD 60, SELLERSBURG IN 47172 Mechanically attached metal roof panels—Types "Seam-Loc 24", "Master-Span", "Vertical Seam", "Low-Mini-Batten Panel". "Low Mini-Batten Panel Cap", "Pro-Loc I", "Pro-Loc III" secured by skeel anchor clips. Anchor clips are attached to a hat shaped member+ (minimum depth 1 in.) or

a bearing plate++.

For use in Design Nos. P224, P225, P227, P230, P237, P508, P510, P512, P701, P711, P712, P713, P715, P717, P720, P722, P723, P724, P726, P731, P734, P736, P803, P814, P815, P818, P819, P821, P823, P824.

P734, P736, P803, P814, P815, P818, P819, P821, P823, P824.

+Hat shaped member to be a minimum of 16 gauge. The member will be fastened through the roof insulation to the steel roof deck with min. No. 14. self-drilling and/or self-tapping fasteners. Spacing to be determined by the structural loading requirements. In addition any compressible UL Classified glass fiber blanket insulation with or without a vapor retarder facing may be used between the specified roof insulation and the metal roof panels.

++Bearing plate to be a minimum of 16 gauge. Member will be fastened through the roof insulation to the steel deck with min. No. 14 self-drilling

and/or self-tapping fasteners.

NUCOR BUILDING SYSTEMS, DIV OF NUCOR CORP 305 INDUSTRIAL PKY PO BOX 70, WATERLOO IN

1. Mechanically Attached Metal Roof Deck Panel—Type Nucor Building
Systems metal roof panel (24 MSG min gauge coated steel) placed over
specified insulation and/or roof covering for the respective Design.
Panels secured using Nucor Building Systems Standing Seam Roof Clip
and bearing plate (used under each clip and over the specified roof
insulation) and secured through insulation to steel deck with No. 14 Type insulation) and secured through insulation to steel deck with No. 14 Type

R10299 (N)

For use in Design Nos. P224, P225, P227, P230, P237, P508, P510, P512, P701, P711, P715, P717, P720, P722, P724, P726, P731, P734, P738, P803, P814, P815, P818, P819, P821 and P823. A self-tapping screws at various lengths.

R14293 (N) PETERSEN ALUMINUM CORP

1005 TONNE RD, ELK GROVE VILLAGE IL 60007 1. Mechanically Attached Metal Roof Panels—Type "Snap-Clad" roof deck panels (No. 24 MSG min gauge coated steel or 0.032 min gauge coated panels (No. 24 mbg min gauge coated steel or 0.032 min gauge coated aluminum) placed over specified insulation and/or roof covering for respective designs. Type "Snap-Clad" panels are secured by "Snap-Clad Clips" with the upper portion of the clip engaging the panel rib. A 4-1/2 by 6 in. bearing plate fabricated from No. 26/MSG coated steel is used under each panel clip (the bearing plate shall be placed over the specified insulation)

Panel clips are attached to the steel deck with No. 14 steel screws having a No. 3 Phillips-drive truss head with an offset "drill type" point. Two fasteners

per clip are used.
For use in Design Nos. P224, P225, P227, P230, P233, P237, P259, P263, P508, P510, P512, P514, P701, P711, P717, P720, P722, P723, P724, P726, P731, P734, P736, P801, P803, P814, P815, P819 and P821.

2. Mechanically Attached Metal Roof Panels—Types "High Snap-On Standing Seam", "Snap-On Standing Seam", "Integral Batten", "Integral Standing Seam", "Redi-Roof Standing Seam", "Redi-Roof Batten" roof deck panels (No. 24 MSG min gauge coasted steel) placed over specified Standing Seam", "Redi-Roof Standing Seam", "Redi-Roof Batten" roof deck panels (No. 24 MSG min gauge coasted steet) placed over specified insulation and/or roof covering for respective designs. Panels secured to insulation and/or roof covering for respective designs. Panels secured to a top layer of 7/16 in. APA-Rated oriented strand board (OSB) laminated to rigid insulation of 5/8 in. plywood over rigid insulation. Panels secured to oriented strand board or plywood at side ribs with panel clips designed specifically for these panels. Panel clips spaced 18 in. OC using No. 10 by 1-1/4 in. long self-drilling, self tapping wafer head. Zinc plated carbon feel screws. The oriented strand board laminated insulation or plywood govered rigid insulation are mechanically fastened to steel roof deck and covered with a 30 lb. felt.

or plywood govered rigid insulation are mechanically lastered to seek roof deck and covered with a 30 lb. felt.

For use in Design Nos. P224, P225, P227, P230, P233, P237, P259, P263, P508, P510, P512, P514, P701, P711, P717, P720, P722, P723, P724, P726, P731, P734, P736, P801, P803, P814, P815, P819 and P821.

METAL ROOF DECK PANELS (CETW) -- Continued

STEELOX SYSTEMS INC SUITE 300 5412 COURSEVIEW DR PO BOX 8181,

MASON OH 45040

Mechanically attached Metal Roof Panels—identified as "Steelox" panels or "AP-1", "DL-1" roof panels. Both types are to be fabricated from No. 26 MSG minimum gauge coated steel. Panels placed over specified insulation and/or roof covering for the respective Design. The roof panels are secured during installation to coated steel panel clips, manufactured/specifically for the panels, with a lock tap mechanism which is lock seamed in place with an electric seamer. No. 12-14, 1/4-14 or No. 18 self-drikling, self-tapping screws are used to fasten the panel clips to the steel spanning members. The spanning members may be either hat sections or Zee sections. Fasteners used for attaching spanning members to the steel roof deck shall be a minimum No. 11 self-drilling, self-tapping, plated steel screw. The fasteners shall penetrate the roof deck a minimum of 1/2 in. and shall be spaced 30 in. OC. An optional extruded polystyrene foam spacer block may be used over the spanning member between panel clips. In addition, any compressible Underwriters Laboratories' Classified glass fiber blanket insulation with or without a vapor retarder facing may be used under the metal roof dzck panels. For use in Design Nos. P224, P225, P227, P230, P237, P237, P508, P510, P512, P701, P711, P720, P722, P724, P726, P731, P734, P736 and P803.

MOLDED PLASTICS (CEVT)

Molded plastics in the form of sheets, panels or formed units intended for use in Wall and Partition Designs. The weatherability, washability, color stability toxicity of the products of combustion and related properties have not beer

For Surface Burming Characteristics, see the Building Materials Directory. The basic standard used to investigate products in this category is UL263 investigated.

"Fire Tests of Building Construction and Materials".

LOOK FOR CLASSIFICATION MARKING ON PRODUCT

The Classification Marking of Underwriters Laboratories Inc. (shown below on the product or carton is the only method provided by Underwrite Laboratories Inc. to identify Molded Plastics produced under its Classification and Follow-Up Service.

UNDERWRITERS LABORATORIES INC. CLASSIFIED MOLDED PLASTICS FIRE RESISTANCE CLASSIFICATION DESIGN NOS. SEE UL FIRE RESISTANCE DIRECTORY

ASSOCIATED MATERIALS INC ALSIDE, DIV OF PO BOX 2010, AKRON OH 44309

GENTEK BUILDING PRODUCTS LTD 1001 CORPORATE DR, BURLINGTON ON CANADA

L7L 5V5 GENTEK BUILDING PRODUCTS LTD 1001 CORPORATE DR, BURLINGTON ON CANADA

L7L 5V5

NAPCO INC 125 MCFANN RD PO BOX 208, VALENCIA PA 16059

25 MIDPARK CRESCENT, LONDON ON CANADA VYTEC CORP N6N 1A9

OUTLET BOXES AND FITTINGS CLASSIFIED FO FIRE RESISTANCE (CEYY)

General - This category covers special purpose boxes for installation i and nonmetallic outlet boxes for installation in floors, walls and pa and/or ceilings in accordance with provisions of the National Electric They have shown a degree of fire resistance when installed in the p floor(s), wall(s) and/or ceiling(s) described for each Classified compar of the type Listed in the Electrical Construction Materials Directory h investigated and found to comply with established electrical requiren are so Listed.

Floor Boxes - Boxes for use with floors have been investigated for electrical receptacles fabricated of melamine, phenolic or urea unless specified otherwise in the installation instructions and Clainformation. Floor boxes and fittings shall be installed in according installation instructions provided with the product.

or partition area with no opening exceeding 10.0 sq in. Outlet boxes on opposite sides of wall or partition shall be separated by a horizontal distance

of not less than 24 in.

Types P181, P201 nonmetallic outlet boxes not intended for fixture support. For use in fire resistance floor-ceiling assemblies consisting of wood floor, wood joists and gypsum wallboard ceiling with Classification periods of 2h or less. Clearance between boxes and cutouts in ceiling shall not exceed 1/8 in. The area of openings for boxes shall not aggregate more than 26.5 sq in. per 100 sq ft of ceiling area, with no opening exceeding 12.5 sq in. No box shall be shall be located within 4.5 ft of another box. The boxes shall be installed in compliance with the National Electrical Code.

R13951 (N) BHP STEEL BUILDING PRODUCTS USA INC 2110 ENTERPRISE BLVD, WEST SACRAMENTO CA

Type ASC3I pre-set electrical insert with Types ASC-FM, ASC-RM, ASC-SF, or ASC-4-Floor activation fittings for use in Design Nos. D739, D743, D755, D759, D832, D858, D859.

BOWMAN METAL DECK/WHEELING CORRUGATING CO, DIV OF WHEELING-PITTSBURGH STEEL CORP R10878 (N)

1134 MARKET ST, WHEELING WV 26003 Isolation trough, cover plates, end closures are furnished as Types 208VS, 212VS, 258VS, 312VS Servicell raceway fittings. Types PDC-250, -325 RM, PO, SO or TI, LPDC-250, -325, KO preset electrical inserts and Types ADC-250, -325 RM or F/R activating fittings for use in Floor-Ceiling Design Nos. D748, D866.

R8326 (N) CARLON ELECTRICAL PRODUCTS A LAMSON & SESSIONS CO

25701 SCIENCE PARK DR, CLEVELAND OH 44122

Types A521DE, A5215ER, A5217DE, A5329DE, A5836DR, A52151-D, -DE, -E, A52171-D, -DE, -E, F, A58361, A58381-D, -E, -F, B116-A, -B, -F, B118-A, -B, -B2, -F, B120-A, -B, -F, B122A, B232-A, -B, -B2, -F, B344-A, -F, B418A, B432A, B4 E972-NN, -NNB nonmetallic outlet and switch boxes. For use in Design No. U351 incorporating staggered studs and mineral wool cavity infill or in fire resistance walls constructed of wood or nonbearing steel studs and gypsum wallboard with 2. hrs or less Classification periods. Clearance between boxes and cutouts in wall shall not exceed 1/8 in. The area of openings for boxes shall not aggregate more than 100 sq in. per 100 sq ft of wall or partition area, with no opening exceeding 21.20 sq in. Outlet and switch boxes on opposite sides of a wall or partition shall be separated by a horizontal distance of not less than 24 in.

In walls containing min 3-1/2 in. thick, min 2.5 pcf mineral wool batt insulation in the stud cavities, the min horizontal separation between outlet

and switch boxes on opposite sides of the wall may be reduced to 7 in.

Types A400, A410, A411, A412, A413, A414, A419, A420, A421, A422, A423,

Types A400, A410, A411, A412, A413, A414, A419, A420, A421, A422, A423, A429, E410, E420, E460 nonmetallic covers for use with above boxes.

Types A615D, -DE, -DEH, -DEJ, -DEL, -DH, -DL, -DJ, -E, -EH, -EJ, -EL, B518A, -P, B520A, -P, B618L, -G, -J, -JG, -H, -HG, -K, -KG, B620L, -LG, -J, -JG, -H, -HG, -K, -KG, B708-SHK, nonmetallic outlet boxes intended for fixture support. For use in fire resistance floor-ceiling assemblies constructed with wood joists, wood flooring and gypsum wallboard ceilings with 2 hrs or less classification periods. Clearance between hores and subputs in ceiling shall not exceed 1/8 periods. Clearance between boxes and cutouts in ceiling shall not exceed 1/8 in. The area of openings for boxes shall not aggregate more than 31.0 sq in per 100 sq ft of ceiling area with no opening exceeding 13.0 sq in. No box shall

be located within, 4-5 ft. of another box.

Types A862D, -E, A864D, -E, -F nonmetallic outlet boxes intended for fixture support. For use in fire resistance floor-ceiling assemblies constructed with normal weight concrete with minimum of 1-7/8 in. of concrete cover over the top of the box and with 2 hrs or less classification periods. The spacing between boxes shall be a minimum of 2 ft. OC with not more than one box per

each 65 sq. ft. of floor area in each span.

Types B116A, -B, B118A, -B, -B2, B120A, B122A nonmetallic outlet boxes not intended for fixture support. For use in fire resistance floor-ceiling assemblies constructed with wood joists, wood flooring and gypsum wallboard ceilings with 2 hrs or less classification periods. Clearance between boxes and cutouts in ceiling shall not exceed 1/8 in. The area of openings for boxes shall not aggregate more than 31.0 sq in. per 100 sq ft of ceiling area with no opening

exceeding 13.0 sq in. No box shall be located within 4.5 ft of another box.

Types A470, A470D, A471, A472 nonmetallic covers for use with above boxes.

The boxes to be installed in compliance with the National Electrical Code.

R7442 (N) CENTRIA

1005 BEAVER GRADE RD, MOON TOWNSHIP PA

Type Tapmate II or II-EA, Series KEB pre-set electrical inserts for use in Floor-Ceiling Design Nos. D703, D712, D722, D739, D743, D755, D759, D767, D832, D858, D859, D871.

OUTLET BOXES AND FITTINGS CLASSIFIED FOR FIRE RESISTANCE (CEYY)—Continued

Type Tapmate II-FN or II-EAFN, Series KEB pre-set electrical inserts for use in Floor-Ceiling Design Nos. D216, D502, D703, D712, D739, D743, D755, D759, D767, D832, D858, D859, D871.

Type Tapmate II EAFN-FC1, Series KEB pre-set electrical insert for use in

Floor-Ceilng Design Nos. D703, D712, D722, D739, D755, D759, D767, D832.

Type Tapmate II-FS-1 or II-FS-2. Series KEB pre-set electrical insert for use in Floor-Ceiling Design Nos. D914. D916.

Type Tapmate III-FN or III-EAFN. Series KEC pre-set electrical inserts for use

in Floor-Ceiling Design Nos. D703, D712, D722, D739, D743, D755, D759. D767, D832, D858, D859.

Type Tapmate III-EAFN-FC1. Series KEC pre-set electrical inserts for use in Floor-Ceiling Design Nos. D703, D712, D722, D739, D755, D832, D858.

Type Tapmate IV, IV-EA, IV-H, IV-H-M or IV-S, Series KED pre-set electrical inserts for use in Floor-Ceiling Design Nos. D703, D712, D722, D739, D755,

O759, D767, D832, D858, D871.

Type Tapmate IV-FN-S, IV-FN-H or IV-EAFN, Series KED preset electrical inserts for use in Floor-Ceiling Design Nos. D216, D703, D712, D722, D739, D755, D759, D767, D832, D858, D871.

Type Tapmate IV-EA-FC1, Series KED pre-set electrical inserts for use in

Floor-Ceiling Design No. D871.

Type Tapmate IV-FN-AS or IV-EAFN-AS after set electrical inserts for use in

Floor-Ceiling Design No. D871.

Type Tapmate KED-MSA after set electrical inserts for use in Floor-Ceiling

Design Nos. D703, D739, D759, D767, D832, D858, D871. Type Tapmate V pre-set electrical inserts for use in Floor-Ceiling Design Nos.

D739, D759, D858, D871. R11961 (N)

CERTAINTEED CORP PIPE & PLASTICS GROUP 1400 UNION MEETING RD, BLUE BELL PA 19422

Types 61180, 61200 nonmetallic outlet and switch box. For use in fire resistance walls constructed of wood or nonbearing steel studs and gypsum wallboard with 2 hrs or less Classification periods. Clearance between boxes and cutouts in wall shall not exceed 1/8 in. The area of openings for boxes shall not aggregate more than 100 sq in. per 100 sq ft of wall or partition area with no opening exceeding 10.0 sq. in. Outlet boxes on opposite sides of wall or partition shall be separated by a horizontal distance of not less than 24 in. The boxes shall be installed in compliance with the National Electrical Code.

R8263 (N) DUAL-LITE INC

90 FIELDSTONE CT, CHESIRE CT 06410 Types PT-P-S-1, -2, -4; PT-PP-S-1, -2, -4; PT-PT-M-1, -2, -4; PT-PT-S-1, -2, -4; PT-T-S-1, -2, -4; PT-TT-S-1, -2, -4 outlet boxes and poke-through fittings for use with 1, 1-1/2, 2, 3, or 4 hr rated floors employing unprotected steel floor units and concrete topping (0900 series designs), or unprotected reinforced concrete, or concrete floors with suspended ceilings. The poke-through assembly will not reduce the ratings of the floor assembly when the thickness and type of concrete (required for a specific rating) are within the specified limits and the poke-through assembly is installed as specified:

1. Concrete—Minimum thickness of concrete topping of 2-1/4 in. over steel floor units or a minimum 3 in. thick reinforced concrete slab. Unit weight co

concrete to be 117 to 155 pcf.

2. Installation-Mounted in 3 in. diameter drilled holes in concrete per instructions accompanying outlet boxes and poke-through fittings. The Types PT-(P, PP, PT, T or TT)-S-1 and PT-PT-M-1 fittings shall be installed in 2-1/2 through 3-1/4 in. thick floors. Types PT-(P, PP, PT, T, or TT)-S-2 and PT-PT-M-2 fittings shall be installed in 3-1/2 in. thick floors. Types PT-(P, PP, PT, T, or TT)-S-2 and PT-PT-M-2 fittings shall be installed in 3-1/2 in. thick floors. Types PT-(P, PP, PT, T, or TT)-S-2 and PT-PT-M-2 fittings shall be installed in 3-1/2 in. TI)-S-4 and PT-PT-M-4 fittings shall be installed in 3-3/4 through 6 in. thic floors.

3. Spacing—Minimum of 2 ft O.C. and not more than one unit per each 6

sq ft of floor area in each span. 4. Abandonment—Outlet box remains in place. Remove all wiring. Replac

telephone grommet with new grommet if old grommet has holes in it.

Types PTC-, PTR- or PTS—(P, PP, PT, PT, PT, T, TT or -X)—(Floor thickness In.)—(12AWG, 15AT, 20A, 20AT, 30A, 30AT, A, B, C, CSF, CT, D, E, F, F3, F5, H, I1, I2, IG4, IG5, IG15, IG15T, IG20, IG20T, M2, M3, R5, TC, XX or XX-?)

F5, H, I1, I2, IG4, IG5, IG15, IG15T, IG20, IG20T, M2, M3, R5, TC, XX or XX-?

putlet haves and poke-through fittings for use with 1 1-1/2 2 3, or 4 hr rate outlet boxes and poke-through fittings for use with 1, 1-1/2, 2, 3, or 4 hr rate unprotected reinforced concrete floors and for use with 1, 1-1/2, 2 or 3 rated floors employing unprotected steel floor units and concrete toppi (D900 series designs) or concrete floors with suspended ceilings (fire resistant designs should have provisions for accessibility in the ceiling area below t poke-through fittings). When outlet box is removed and replaced with Type F abandonment fittings or when Types (P, PP, PPT, PT, PTC, PTR, PTT, T, TT -X)—(Floor thickness, In.)—PTF abandonment plate and poke-through fitti: are used, the rating of the floor will be no greater than 2 hr.

The assembled outlet box and poke-through fittings will not reduce ratings of the floor assembly when the thickness and type of concrete (requi for a specific rating) are within the specified limits and the device is insta

as specified:

	Service	Power	Tele/Data	
Poke-Through Fitting Type	Fitting Type	Conductors(3)	Conductors(b)	
-4L16, -4L18	-FR-22 -FR-25	2 2	50	
	-FR-33 -FR-35	2 2 2 2 2 2	50	1
	-FR-44 -FR-45 -FR-55	-	50 100	1
PT-7	-PPR -PTR	2	50	
FP-1, -2, -3, -4, -PT7	-PTS -PP2 -P2T	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	50	
	-P2TS -TT	2	50 50 50	
	-G2T -G2TS	2 2 2 2 2 2 2 2 2 2	50	
	-GPS -GTS	2	50	
PT-7, -8.	-GP2S -FR-11	2	50	
-10, -12	-FR-15 -FR-33	2	50	
	-FR-35 -FR-80 -PT		_	
PT-7	-P2T -G2T	2 2 2 9	50 50	
PT7XC	-FR-11A -FR-15A	9	200 200 200	
	-FR-33/ -FR-35/	9	200 200 200	
	-FR-55/	A 9	200	
	-PP -P1	A 9	200 200	
	-PP2 -P2	TA 9	200	
	-G2 -T	TA 9	200	

- (a)- Maximum number of No. 12 AWG Type THHN conductors in power compartment of poke-through fitting in addition to integral ground wire.
- (b)- Maximum number of No. 22 AWG conductors in low voltage compartment of poke-through fitting (25 pair telephone cable has 50 conductors). When conductors larger than No. 22 AWG are used, the aggregate cross-sectional area of the copper conductors shall not exceed the aggregate cross-sectional area of No. 22 AWG copper conductors permitted in the law release company.

in the low voltage compartment. Each poke-through fitting must be provided with an outlet box or abandonment fitting. The poke-through fittings are for use in concrete floors as shown below:

ow:	Concrete Slab Thickness Or Concrete
Poke-Thru	Topping Thickness Over Deck
Fitting Type	2-1/4 to 2-3/4
FP1 or FP1PB	3 to 3-3/4
FP2 or FP2PB	4 to 4-1/2
FP3 or FP3PB	4-3/4 to 7
FPA or FPAPB	2-1/4 to 7
PT7 PT7-PPR, PT7-PIK	7-1/4 to 9
EDAIR FPALEPE OF PIE	0.1/6 to 11
EDALLO FP4L10PB or PILO	44 1 1/4 to 13
EDALLO FPALLEPB OF PILE	12.1/4 to 15
EDALLA FPALLAPB OF PIL	4 15-1/4 to 17
ED4116 FP4L16PB or PI1	0 17-1/4 to 19
	8
- range o closure plug i	s for use with all of above floor thicknesses.

Type FRP250 closure plug is for use with all of above floor thicknesse Maximum size of telephone cable shall be 100 pair when using Type FR56 outlet box and 25 pair when using other outlet box types.

3. Spacing-Minimum of 2 ft O.C. and not more than one unit per each 65 sq

Type PFT-1 poke-through fittings for use with Type PFP1-1 floor plate (service fitting) and Type FRP250 abandonment fitting. The service fitting and ft of floor area in each span. poke-through fitting, or abandonment fitting are for use in 1, 1-1/2, 2, 3 or 4 hr rated unprotected reinforced concrete floors or in 1, 1-1/2, 2 or 3 hr rated floors employing steel floor units and concrete toppings (D900 Series Designs) or concrete floors with suspended ceilings. (Fire resistance designs with suspended ceilings should have provisions for accessibility in the ceiling area below poke-through fittings.)

OUTLET BOXES AND FITTINGS CLASSIFIED FOR FIRE RESISTANCE (CEYY)—Continued

The assembled poke-through device and fitting will not reduce the ratings c the floor assembly when the thickness and type of concrete (required for a specified rating) are within the specified limits and the device is installed as

1. Concrete - Minimum thickness of structural concrete topping of 2-1/4 in. specified: over metal deck or a minimum 3 in. thick reinforced concrete slab. Unit weign

of concrete to be 113 to 155 pcf.

2. Installation - Mounted in 3 in. diameter drilled holes in concrete ce instructions accompanying poke-through fittings, service fitting or abandonmen fitting. Each poke-through fitting must be provided with service fitting c abandonment fitting. The poke-through fitting and service fitting are to be abandonment fitting. The poke-through fitting and service fitting are to be abandonment fitting. The poke-through fitting and service fitting are to be abandonment fitting. The poke-through fitting and provided with Catalog No. PTS (steel shield), PC-4 (flat power cable) and PTA-1 (ship area) flat cable components. (cloth tape) flat cable components.

3. Spacing - Minimum of 2 ft OC and not more than 1 device per 65 sq ft c

floor area in each span between supports.

Type PT7-FBL. -FBR, -FBRS, -FBRS2, -FBRS3, -FFGY, -FFI, -FGY, -FI. -3FF -3FFGY, -IGFBRS, -IGFGY, -IGFI, FF-3I, FF-3GY, -FSDBL, -FSDBR, -FSDERS-FSDBRS2, -FSDBRS3, -FFSDGY, -FFSDI, -3FFSDGY, -IGFSDBRS, -IGFSDG -IGFSDI, -FFSD3I, -FFSD3GY flush outlet boxes and poke-through fittings ar -Iurbul, -rrbush rush outlet boxes and poke-through ritings are Types FR-FBL, -FBR, -FBRS, -FBRS2, -FGY, -FI, -IGFI, -IGFGY flush service fittings (for use with PT7-F or PT7-FSD poke-through fittings). Poke-through fitting, Types PT71 or PT71SD for use with FR-FIGY or FT-F1I service fitting Poke-through fitting Type PT73 or PTF3SD for use with FRF3GY or FRF3I service fittings and Type AP-2GY, -21 abandonment fittings. For use in 1-1/2, 2, 3 for the transferred representations of in 1-1/2, 2 or 3 hr rate. 4 hr rated unprotected reinforced concrete floors or in 1, 1-1/2, 2 or 3 hr rat floors employing steel floor units and concrete topping (D900 Series Design or concrete floors with suspended ceiling. (Fire resistance designs w suspended ceiling should have provisions for accessibility in the ceiling an below poke-through fittings.)

The assembled poke-through device and fitting will not reduce the ratings the floor assembly when the thickness and type of concrete (required for specific rating) are within the specified limits and the device is installed

1. Concrete—Minimum thickness of structural concrete topping of 2-1/2 specified: on steel deck or a minimum 3 in. thick reinforced concrete slab. Unit we

2. Installation—Mounted in 3 in. diameter core-drilled holes in the concerning poke-through fittings per installation instructions accompanying poke-through fittings abandonment fittings. For use with power circuits, data cables and macer 50 pair size telephone cables as tabulated below: Tele/Data

Service Conductors (5 Poka-Through Conductors(a) Fitting Type 100 Fitting Type 2 -FBL 100 PT-7 2 -FBR 100 2 -FBRS -FBRS2 -FBRS3 9 -FFGY -FFI 100 -FGY 100 -FI 100 P/T-7 -3FFI 100 -3FFGY -TGFGY 100 -IGFBRS 100 -FF3I 100 100 -FF3GY 2 -IGFI -FSOBL 100 -FSDBR 100 2 -FSDBRS 100 -FSDBRS2 100 -FSDBRS3 -FFSDGY 100 -FFSDI 100 -3FFSDI 100 -3FFSDGY -IGFSDBRS 100 -IGFSDGY 10 -IGFSDI 10 -FFSD3I -FFSD3GY

(a) Maximum number of No. 12 AWG Type THHN conductors compartment of poke-through fitting in addition to integral gre

(b) Maximum number of No. 22 AWG conductors in low-voltage con of poke-through fitting (25 pair telephone cable has 50 cc When conductors larger than No. 22 AWG are used, the cross-sectional area of the copper conductors shall not e aggregate cross-sectional area of No. 22 AWG copper conductor in the low-voltage compartment.

When conductors larger than No. 22 AWG are used, the aggregate cross-sectional area of the copper conductors shall not exceed the aggregate cross-sectional area of No. 22 AWG copper conductors permitted

in the low voltage compartment. Each poke-through fitting must be provided with an outlet box or abandonment fitting. The poke-through fittings are for use in concrete floors as shown below:

W: Poke-Thru	Concrete Slab Thickness Or Concrete Topping Thickness Over Deck
Fitting Type	2-1/4 to 2-3/4
FP1 or FP1PB	3 to 3-3/4
FP2 or FP2PB	4 to 4-1/2
FP3 or FP3PB	4-3/4 to 7
FP4 or FP4PB	2-1/4 to 7
PT7. PT7-PPR, PT7-PTR	7-1/4 to 9
FP418, FP4L8PB or PT8	9-1/4 to 11
FP41 10. FP4L10PB or PT10	/ 11-1/4 to 13
FP4L12, FP4L12PB or PT12	13-1/4 to 15
FP4114 FP4L14PB or PT14	15-1/4 to 17
FPAL16, FPAL16PB or PT16	17-1/4 to 19
FP4L18, FP4L18PB or PT18	17-174 60 15

Type FRP250 closure plug is for use with all of above floor thicknesses. Maximum size of telephone cable shall be 100 pair when using Type FR56 outlet box and 25 pair when using other outlet box types.

3. Spacing-Minimum of 2 ft O.C. and not more than one unit per each 65 sq

ft of floor area in each span.

Type PFT-1 poke-through fittings for use with Type PFP1-1 floor plate (service 4 hr rated unprotected reinforced concrete floors or in 1, 1-1/2, 2 or 3 hr rated floors employing steel floor units and concrete toppings (D900 Series Designs) or concrete floors with suspended ceilings. (Fire resistance designs with suspended ceilings should have provisions for accessibility in the ceiling area below poke-through fittings.)

The assembled poke-through device and fitting will not reduce the ratings of the floor assembly when the thickness and type of concrete (required for a specified rating) are within the specified limits and the device is installed as

1. Concrete - Minimum thickness of structural concrete topping of 2-1/4 in. over metal deck or a minimum 3 in. thick reinforced concrete slab. Unit weight

of concrete to be 113 to 155 pcf.

2. Installation - Mounted in 3 in. diameter drilled holes in concrete per instructions accompanying poke-through fittings, service fitting or abandonment fitting. Each poke-through fitting must be provided with service fitting or ntting. Each poke-through fitting must be provided with service fitting are to be abandonment fitting. The poke-through fitting and service fitting are to be installed with Catalog No. PTS (steel shield), PC-4 (flat power cable) and PTA-2 (cloth tape) flat cable components.

3. Spacing - Minimum of 2 ft OC and not more than 1 device per 65 sq ft of

floor area in each span between supports.

Type PT7. -FBL. -FBR, -FBRS. -FBRS2. -FBRS3, -FFGY, -FFI. -FGY, -FI. -3FFI. -3FFGY, -IGFI. -IGFGY, FF-3I, FF-3GY flush outlet boxes and poke-through fittings and Types FR-FBL. -FBR, -FBRS2. -FGY, -FI. -IGFI. -IGFGY flush fittings and Types FR-FBL. -FBR. -FBRS2. -FGY. -71. service fittings (for use with PT7 poke-through fittings) and Type AP-2GY, -2I abandonment fittings. For use in 1-1/2, 2, 3 or 4 hr rated unprotected reinforced concrete floors or in 1, 1-1/2, 2 or 3 hr rated floors employing steel reinforced concrete topping (D900 Series Designs) or concrete floors with floor units and concrete topping (D900 Series Designs) or concrete floors with suspended ceiling (Fire resistance designs with suspended ceiling should have suspended ceiling. (Fire resistance designs with suspended ceiling should have provisions for accessibility in the ceiling area below poke-through fittings.)

The assembled poke-through device and fitting will not reduce the ratings of the floor assembly when the thickness and type of concrete (required for a specific rating) are within the specified limits and the device is installed as

1. Concrete—Minimum thickness of structural concrete topping of 2-1/2 in. specified: on steel deck or a minimum 3 in. thick reinforced concrete slab. Unit weight

of concrete to be 110 to 155 pcf.

2. Installation—Mounted in 3 in. diameter core-drilled holes in the concrete per installation instructions accompanying poke-through fittings or abandonment fittings. For use with power circuits, data cables and maximum 50 pair size telephone cables as tabulated below:

pair size telephon Poke-Through Fitting Type PT-7	Service Fitting Type -FBL -FBR -FBRS -FBRS2 -FBRS3 -FFGY	Power Conductors(a) 2 2 2 2	Tele/Data Conductors(b) 100 100 100	
	-FFI -FGY	2	100	_

OUTLET BOXES AND FITTINGS CLASSIFIED FOR FIRE RESISTANCE (CEYY)—Continued

	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,	
Poke-Through Fitting Type PT-7	Service Fitting Type -FI	Power Conductors(a) 2	Tele/Data Conductors(b) 100 100
	-3FFI -3FFGY	9	100
	-IGFGY	2	100
	-FF3I	9	100 100
	-FF3GY -IGFI	2	100

(a) Maximum number of No. 12 AWG Type THHN conductors in power compartment of poke-through fitting in addition to integral ground wire.

(b) Maximum number of No. 22 AWG conductors in low voltage compartment of poke-through fitting (25 pair telephone cable has 50 conductors). When conductors larger than No. 22 AWG are used, the aggregata cross-sectional area of the copper conductors shall not exceed the aggregate cross-sectional area of No. 22 AWG copper conductors permitted in the low voltage compartment.

3. Spacing—Minimum of 2 ft OC and not more than 1 unit per 65 sq ft &

floor area in each span.

Type PT-27A poke-through fitting for use with Types FR-233, -235, -255 1ype P1-2/A poke-through fitting for use with Types PK-233, -233, -230, -RTR, -3 and -480 outlet boxes and Type AP-22 abandonment fitting. Each outlet box and poke-through fitting or abandonment fitting are poke-through fitting are for use in 1, 1-1/2, 2, 3 or 4 hr rated unprotected reinforced concrete floors or in 1, 1-1/2, 2 or 3 hr rated floors employing statements and concrete floors or in 1, 1-1/2, 2 or 3 hr rated floors employing statements. floor units and concrete topping (D900-Series Designs) or concrete floors with suspended ceilings (Fire Resistance Designs with suspended ceilings should have provisions for accessibility in the ceiling area below the poke-through

The assembled poke-through device and fitting will not reduce the ratings of fittings.) the floor assembly when the thickness and type of concrete (required for a specific rating) are within the specified limits and the device is installed as

1. Concrete—Minimum thickness of structural concrete topping of 2-1/2 === on steel deck or a minimum 3 in. thick reinforced concrete slab. Unit wes

of concrete to be 110 to 155 pcf.

2. Installation—Mounted in 2 in. diameter core-drilled holes in the concrete per installation instructions accompanying poke-through fittings abandonment fittings. For use with power circuits, data cables and maximum 50 pair size telephone cables as tabulated below:

Poke-Through Fitting Type PT27A	Service Fitting Type -FR-233 -FR-235 -FR-255 -FR-250 -RTR	Power Conductors(a) 3 3	Tele/Data Conductors(b)
	-FR-480	,	

(a)- Maximum number of No. 12 AWG Type THHN conductors in scare compartment of poke-through fitting in addition to integral ground

(b)- Maximum number of No. 22 AWG conductors in low voltage comparame: of poke-through fitting (25 pair telephone cable has 50 conductors When conductors larger than No. 22 AWG are used, the aggregations of the conductors larger than No. 22 AWG are used. cross-sectional area of the copper conductors shall not exceed a aggregate cross-sectional area of No. 22 AWG copper conductors permanent in the low voltage compartment.

3. Spacing—Minimum of 2 ft OC and not more than 1 unit per 65 sa ==

Type PT-7XC poke-through fitting for use with Types FR-480 and FR-5 floor area in each span. service fittings and Type AP-42 abandonment fitting. The service, poke-tiral and abandonment fittings are for use in 1, 1-1/2, 2, 3 or 4 hr and abandonment fittings are for use in 1, 1-1/2, 2 or 3 hr rated from unprotected reinforced concrete floors or in 1, 1-1/2, 2 or 3 hr rated from the concrete floors or in 1, 1-1/2, 2 or 3 hr rated floors or in 1, 1-1/2, 2 or 3 hr rated floors or in 1, 1-1/2, 2 or 3 hr rated floors or in 1, 1-1/2, 2 or 3 hr rated floors or in 1, 1-1/2, 2 or 3 hr rated floors or in 1, 1-1/2, 2 or 3 hr rated floors or in 1, 1-1/2, 2 or 3 employing steel floor units and concrete topping (D900-Series Designs) concrete floors with suspended ceilings (Fire Resistance Designs with suspen ceilings should have provisions for accessibility in the ceiling area beica

poke-through fittings.) The assembled poke-through device and fittings will not reduce the races the floor assembly when the thickness and type of concrete (required specific rating) are within the specified limits and the device is installed

1. Concrete—Minimum thickness of structural concrete topping of 2-1 specified: on steel deck or a minimum 3 in. thick reinforced concrete slab. Unit

of concrete to be 110 to 155 pcf. 2. Installation—Mounted in 3 in. diameter core-drilled holes in the core per installation instructions accompanying poke-through fitting abandonment fittings. For use with power circuits, data cables and man 50 pair size telephone cables as tabulated below:

roke-Through	Service Fitting Type	Power Conductors(a)	Tele/Data Conductors(b)
Fitting Type	G2BA, G2CA, G2BF,	2.	_
TF, TF2	G2BL G2CL	2	50
	G2BB, G2CC	2	-
	GZLA	_	50
	GZLL		100
		2	100
	G2BLL. G2CLL	3	_
	G2DA, G2FA, G2BF	2	50
	G2DL		50
TF	G8AAI		100
	GBAAL	-, ·	50
	SBAL, GBBBL, GBBFI, GBDAF,	4	30
	GRECL GRECT, GREET		
	G2BA, G2BB, G2CC,	2	50
TF2	G2BL, G2CA, G2CL,	2	
	G2LA		50

(a) Max number of No. 12 AWG Type THHN conductors in power compartment of poke-through fitting in addition to integral ground wire.

(b) Max number of No. 24 AWG conductors in low voltage compartment of poke-through fitting (25 pair telephone cable has 50 conductors). When conductors larger than No. 24 AWG are used, the aggregate cross-sectional area of the copper conductors shall not exceed the aggregate cross-sectional area of No. 24 AWG copper conductors permitted in the

3. Spacing—Minimum of 2 ft O.C. and not more than one device per each 65 low voltage compartment.

sq ft of floor area in each span.

Type G2 flush outlet box and poke-through fittings for use with 1, 1-1/2 or
Type G2 flush outlet box and poke-through fittings for use with 1, 1-1/2 or
Type G2 flush outlet box and poke-through fittings for use with 1, 1-1/2 or
Type G2 flush outlet box and poke-through fittings for use with 1, 1-1/2 or
Type G2 flush outlet box and poke-through fittings for use with 1, 1-1/2 or
Type G2 flush outlet box and poke-through fittings for use with 1, 1-1/2 or steel floor units and concrete toppings (D900 Series Designs) or concrete floors with suspended ceilings. (Fire resistive designs with suspended ceilings should have provisions for accessibility in the ceiling area below poke-through fittings.)

The assembled outlet box and poke-through fitting will not reduce the ratings of the floor assembly when the thickness and type of concrete (required for a specific rating) are within the specified limits and the fittings are installed as

1. Concrete—Minimum thickness of structural concrete topping of 2-1/4 in. on steel deck or a minimum 3 in. thick reinforced concrete slab. Unit weight specified.

of concrete to be 100 to 155 pcf.

2. Installation—Mounted in 3 in. diameter core-drilled hole in concrete per installation instructions accompanying fittings or abandonment fittings. For use with power circuits, data cables and maximum 50 pair size telephone cables as tabulated below:

bles as tabulated Poke-Through Fitting Type G2	Service Fitting Type PTD or PTDU MJ8, MJ6 or MJ4 PTC or PTCU	Power Conductors(a) 3 3 8	100 16 —
	1100		Justan in nowe

(a) Maximum number of No. 12 AWG Type THHN conductors in power

compartment of poke-through fitting.

(b) Maximum number of No. 22 AWQG conductors in low voltage compartment of poke-through fitting (25 pair telephone cable has 50 conductors). When conductors larger than No. 22 AWG are used, the aggregate cross-section area of the copper conductors shall not exceed the aggregate cross-sectional area of No. 22 AWG copper conductors permitted in the low voltage compartment.

A. Modular telephone jack assembly per telephone opening used with

Type G2MJ8, G2MJ6 or G2MJ4. B. Two 1/2 in. and one 3/4 in. flexible conduits and fittings per conduit adaptor plate opening may be used with Type RC-700-6 outlet box and

3. Spacing—Minimum of 2 ft. O.C. and not more than one insert per 65 sq. ft. of floor area in each span.

R9158 (N) STEEL CITY THOMAS & BETTS CORP

1555 LYNNFIELD RD, MEMPHIS TN 38119

Types 1310, 131, 131-S-1/4, -S-1/2; -V, 14, -B1, -B2, BG1, -BG2, -G, -L, -LG, 403-V, nonmetallic outlet and switch boxes. For use in fire resistance walls constructed of bearing or nonbearing wood or nonbearing steel studs and gypsum wallboard for 2 hrs. or less classification periods. Clearance between boxes and cutouts in wall shall not exceed 1/8 in. The area of openings for boxes shall not aggregate more than 100 sq. in. per 100 sq. ft. of wall or partition area with no opening exceeding 21.5 sq. in. Outlet and switch boxes on opposite sides of a wall or partition shall be separated by a horizontal distance of not less than 24 in.

OUTLET BOXES AND FITTINGS CLASSIFIED FOR FIRE RESISTANCE (CEYY)—Continued

Types 14, -B1, -B2, -BG1, -BG2, -G, -L, -LG, -V, -VG; 18, -B1, -B2, -BG1, -BG2, -G; 22, -B1, -B2, -BG1, -BG2, -G, -L, -LG, -V, -VG; 25, -B1, -B2, -BG1, -BG2, -G, -L, -LG, -V, -VG, nonmetallic outlet boxes for fixture support. Types 1310, 131, -131-S-1/4, -S-1/2, -V, 1610, -K, 161, 161-S-1/4, -S-1/2, -V, 1810, -K, 181-S-1/4, -S-1/2, -V, 2010, -K, OWS nonmetallic outlet boxes not intended for 181-S-1/4, -S-1/2, -V, 2010, -K, OWS nonmetallic outlet boxes not intended for fixture support. For use in fire resistance assemblies consisting of wood floors, wood joists and gypsum wallboard ceilings with 2 hrs or less classification periods. Clearance between boxes and cutouts in ceiling shall not exceed 1/8 in. The area of openings for boxes shall not aggregate more than 20 sq in. per 100 sq ft of ceiling area with no opening exceeding 12.5 sq in. No box shall be located within 4.5 ft of another box.

The boxes are to be installed in compliance with the National Electrical Code. The boxes are to be installed in compliance with the National Electrical Lode.

Type PT-200 poke-through fitting for use with Types PT-301, -302, -303, -304, -305 outlet boxes (service fittings) and the Types PT-425 abandonment fittings for use in 1, 1-1/2, 2, 3 or 4 hr rated unprotected reinforced concrete floors and in 1, 1-1/2, 2 or 3 hr rated floors employing unprotected steel floor units and concrete topping (D900-series designs), or concrete floors with suspended ceilings (Fire resistive designs with suspended ceilings should have provisions for accessibility in the ceiling area below the ceilings should have provisions for accessibility in the ceiling area below the

The assembled outlet box and poke-through fittings or abandonment fittings will not reduce the ratings of the floor assembly when the thickness and type of concrete (required for a specific rating) are within the specified limits and

the fittings are installed as specified:

1. Concrete—Minimum thickness of structural concrete topping of 2 1/2 in. over metal deck or a minimum 3 in. thick reinforced concrete slab. Unit weight

of concrete to be 115 to 155 pcf.

2. Installation—Mounted in 2 in. diameter core-drilled holes in concrete per instructions accompanying the fittings or abandonment fittings. For use with power circuits, data cables and maximum 50 pair size telephone cables as tabulated below:

bulated below: Poke-Through	Service Fitting Type	Power Conductors(a)	Tele/Data Conductors(b)
Fitting Type	-PT-304	3	-
PT200		6	
	-PT-302	3	100
	-PT-301	3	100
	-PT-305		
		_	100
	-PT-303		-
y y	-PT-309	8	anductors in no

(a) Maximum number of No. 12 AWG Type THHN conductors in power

(a) Maximum number of No. 12 AWG Type THHN conductors in power compartment of poke-through fitting.

(b) Maximum number of No. 22 AWG conductors in low voltage compartment of poke-through fitting (25 pair telephone cable has 50 conductors). When conductors larger than No. 22 AWG are used, the aggregate cross-sectional area of the copper conductors shall not exceed the aggregate cross-sectional area of No. 22 AWG copper conductors permitted in the low voltage compartment. in the low voltage compartment.

One 50 pair or smaller size telephone cable or two 25 pair or smaller size telephone cables used with Types PT-301, -303 and -305 outlet boxes.

3. Spacing—Minimum of 2 ft O.C. and not more than one unit per each 6

sq ft of floor area in each span. Types PT-200 poke-through fittings for use with Types PT-306, PT-307 an PT-312-RTR outlet boxes (service fittings) for use in 1, 1 1/2 or 2 hr rate unprotected steel floor units and concrete topping (D900-series designs), concrete floors with suspended ceilings. (Fire resistive designs with suspended ceilings should have provided for the collings of th ceilings should have provisions for accessibility in the ceiling area below the

The assembled outlet box and poke-through fittings or abandonment fitting. The assembled outlet box and poke-through fittings or abandonment fitting will not reduce the ratings of the floor assembly when the thickness and ty poke-through fittings.) of concrete (required for a specific ratings) are within the specified limit a

the fittings are installed as specified: 1. Concrete—Minimum thickness of structural concrete topping of 2 1/2 over metal deck or a minimum 3 in. thick reinforced concrete slab. Unit weight

of concrete to be 120 to 155 pcf.
2. Installation—Mounted in 2 in. diameter core-drilled holes in concrete instructions accompanying the fittings. Each poke-through fitting must assembled with an outlet box. One 100 pair size telephone cable used v Types PT-200-PT-306, -PT-307. 3. Spacing—Minimum of 2 ft. O.C. and not more than one unit per each

sq. ft. of floor area in each span. Type PT-315 outlet box (service fitting) and poke-through fitting and T PT-425, -425T abandonment fittings for use in 1, 1-1/2, 2, 3 or 4 hr r unprotected reinforced concrete floors and 1, 1-1/2, 2 or 3 hr rated f employing unprotected steel floor units and concrete topping (D900-s designs) or concrete floors with suspended ceilings (Fire resistive designs suspended ceilings should have provisions for accessibility in the ceiling below the poke-through fittings).

The assembled outlet box and poke-through fitting or abandonment fi will not reduce the ratings of the floor assembly when the thickness and of concrete (required for a specific rating) are within the specific limits a: fittings are installed as specified:

nonmetallic outlet and switch boxes. For use in fire resistance walls constructed of wood or nonbearing steel studs and gypsum wall board with 2 hrs or less Classification period. Clearance between boxes and cutouts in wall shall not exceed 1/8 in. The area of openings for boxes shall not aggregate more than 100 so in the state of the final or continuous aggregate was a state of the 100 sq in. per 100 sq ft of wall or partition area with no opening exceeding 22.0 sq in. Outlet boxes on opposite sides of wall or partition shall be separated by a horizontal distance of not less than 24 in.

Tunes 1009, 1010, 1013, 1014, 1020, 1023, 1024, permetallic covers intended.

Types 1009, 1010, 1013, 1014, 1020, 1023, 1024 nonmetallic covers intended

for use with 4 in. square wall outlet and switch boxes.

All boxes shall be installed in compliance with the National Electrical Code.

THOMAS & BETTS CORP

R8442 (N)

1555 LYNNFIELD RD, MEMPHIS TN 38119 Type FCTRBCT concrete tight floor transition box with Type FCTRBCT-1. Type FT1KBC1 concrete tight moor transition box with Type FT1KBC1-2 and FCTB fittings for use in Floor-Ceiling Design No. D712.

Type FPT400 poke-through fitting for use with Type FPT401, FPT421 or FPT430

service fitting or Type FPT415 abandonment kit.

Type FPT400A poke-through fitting for use with Type DLP1PT, DLP2PT.

DLP3PT, FPT401A, FPT421 or FPT430 outlet box service fitting or Type FPT415

Type FPT400B poke-through fitting for use with Type DLP1PT, DLP2PT, DLP3PT, FPT401A, FPT421, FPT430, FPT441 or FPT442 service fitting or FPT415

abandonment kit.

Type FPT440 poke-through fitting with flush mount single duplex power plus tele/data service fitting. The Type FPT440 poke-through fitting lower unit (FPT400B) is also intended for use with Type DLP1PT, DLP2PT, DLP3PT, FPT401A. FPT421. FPT430 or FPT442 service fitting or Type FPT415 abandonment

Type FPT409 extension tube kit for use with Type FPT400, FPT400A, FPT400B

or FPT440 poke-through fitting.

Type FPT410 or FPT410A abandonment plug.

The above fittings are for use in 1, 1-1/2, 2, 3 or 4 hr rated unprotected. The above fittings are for use in 1, 1-1/2, 2 or 3 hr rated floors employing reinforced concrete floors and in 1, 1-1/2, 2 or 3 hr rated floors employing reinforced objects units and concrete topping (1900 Series Designs), or unprotected steel floor units and concrete topping (D900 Series Designs), or concrete floors with suspended ceilings. (Fire Resistance Designs with suspended ceilings should have provisions for accessibility in the ceiling area below poke-through fittings.)

The assembled outlet box and poke-through fitting or abandonment plug will not reduce the ratings of the floor assembly when the thickness and type of concrete (required for a specific rating) are within the specified limits and the

1. Concrete—Minimum thickness of structural concrete topping of 2-1/2 in. device is installed as specified: over metal deck or a minimum 3 in. thick reinforced concrete slab. Unit weight

of concrete to be 110 to 155 pcf.

2. Installation-Mounted in core-drilled hole in concrete per instructions accompanying the poke-through fitting or abandonment plug. Diameter of core-drilled hole for Type FPT400A poke-through fitting. Type FPT400A poke-through fitting or Type FPT410 abandonment plug shall be 2-1/2 in. Diameter of core-drilled hole for Type FPT4008 poke-through fitting or Type FPT4008 pok FPT440 poke-through fitting shall be 3 in. Diameter of core-drilled hole for Type FPT410A abandonment plug shall be in the range of 2 in. to 3 in. For use with power circuits. data cables and max 50 pair size telephone cable as tabulated below:

bulated below: Poke-Through Fitting Type FPT400	Service Fitting Type FPT401, FPT421 FPT430	Power Conductors(2)	Tele/Data Conductors(b) 100
FPT400A, FPT400B FPT400A, FPT400B	FPT401A DLP2PT	4	69 69
FPT400A, FPT400B	DLP1PT, DLP3PT	12	100
FPT400A, FPT400B	FPT421, FPT430	12	54
FPT400B	FPT441	•	88
	FPT442	°	54
FPT400B FPT440	-	Justors in	nower compartme

(a) Max number of No. 12 AWG Type THHN conductors in power compartment

of poke-through fitting in addition to integral ground wire.

(b) Max number of No. 24 AWG conductors in low voltage compartment of When poke-through fitting (25 pair telephone cable has 50 conductors). When conductors larger than No. 24 AWG are used, the aggregate cross-sectional area of the copper conductors shall not exceed the aggregate cross-sectional area of No. 24 AWG copper conductors permitted in the

3. Spacing—Minimum of 2 ft O.C. and not more than one unit per each 65

sq ft of floor area in each span.

R9140 (R)

THOMAS & BETTS CORP 1555 LYNNFIELD RD, MEMPHIS TN 38119 Types 3051, 4041, 4022-12, 4042-12, -14, -34, 4043, 4051, 4052, 4061.

4062, 5052, 5053, 5054, 5055 accessories.

OUTLET BOXES AND FITTINGS CLASSIFIED FOR FIRE

-112-BH, -BH, -02-BH, -212-02, -214-02, -238, -238-02, -11-BH, -114-112-02-BH, -138-BH, -138-02-BH, 7080-202, 7082-02, -2, 7090, 804-112-02-BH, -2020, 4, -402, 8050, 8050-402, 8060, 8090, 8090-402, 9010-7, -702, 9030-7 9040-702, 9050-702, 9060-7, -702, 9070-7, -702 nonmetallic out

Outlet boxes, Models NH40-712 all followed by C, -16C, -24C, -G16C, -MRC; N40-712, -1412. NS30-914, all followed by -C or -GC; N40-7 N40-712-RC. Models N-321, -423, all followed by C, GC, C-94, GC-5

The above catalog numbers may or may not contain the suffix "BP" c the prefix "P" which may be followed by one or more numeric charac above catalog numbers may or may not contain the suffix "K". For the resistance assemblies, with 2 hr or less classification period, come wood joists and gypsum wallboard ceilings or walls constructed of nonbearing steel studs and gypsum wallboard. Clearance between to cutouts in ceiling shall not exceed 1/8 in. The area of openings for between the cutouts in ceiling shall not exceed 1/8 in. not aggregate more than 20 sq in. per 100 sq ft of ceiling area with re exceeding 13.0 sq in. No box shall be located within 6 ft of another of openings for boxes used in wall or partition assemblies shall not more than 100 sq in per 100 sq ft of wall or partition area with r exceeding 25.0 sq in. Outlet and switch boxes on opposite sides c partition shall be separated by a horizontal distance of not less the partition snall be separated by a horizontal distance of not less the separated by a horizontal distance of not less the separated by a horizontal distance of not less the separated by a horizontal distance of not less the separate separ -241-73, -340, -34073, -340-71, -35/, -35/-73, 55-10, -16-7, -10-74
-18-F, -18-FI, 18-R, -21, -21-FT, -21-R, -236, -236-FT, -241, -2
-346-FT, -357, -357-FS nonmetallic outlet and switch boxes. The numbers may or may not contain the suffix "BP" or "UB" or the premay be followed by one or more numeric characters. Also, if may be followed by one or more numeric characters. Also, may be followed by one or more numeric characters. Also, RDS-30, RN-18, -18FS, -18-M, -18FS-M; MB-18, MB-18FS, RN-21, -21FS-M, -23, -23-M, -23FS-M, RS-18, -18FS, -18-M, -21-M, -21FS, -21FS-M, -23, -23-M, -23FS, -23FS-M, E-14-4, E-14-16-8, E16-8-1, E-21, E-21-4 nonmetallic outlet and switch bother presentations will accompany of the presentation of fire resistance walls constructed of wood or nonbearing steel stuc wallboard with 2 hr or less Classification periods. Clearance betw cutouts in wall shall not exceed 1/8 in. The area of openings not aggregate more than 100 sq in. per 100 sq ft of wall or part no opening exceeding 20.6 sq in. Outlet and switch boxes on or a wall or partition shall be separated by a horizontal distance of

The Later Description with high

UNITED STEEL DECK INC

475 SPRINGFIELD AVE P O BOX 662, SUMMIT NJ

Type 350 after set electrical insert with activating fittings or with suffix -DG or DK abandonment fittings for use for in Floor-Ceiling Design Nos. D739,

Type 325 preset electrical insert with Types I, III, V, VI and VII activation D767.

fittings in Floor-Ceiling Designs Nos. D739, D767 and D858.

Type 325-M1 and Type 325-M2 preset electrical inserts with Type X activation fittings in Floor-Ceiling Design Nos. D739, D767, D858.

VECO PRODUCTS INC

R18346 (N)

394 OLD HWY PO BOX 692, LYLE WA 98635

Type ADJ-121 single gang nonmetallic outlet boxes not intended for fixture support. For use in the ceiling of fire resistance floor-ceiling assemblies constructed with wood joists, wood flooring and gypsum wallboard ceilings with 2 hr or less classification periods. Clearance between boxes and cutouts in ceiling shall not exceed 1/8 in. The area of openings for boxes shall not aggregate more than 31.0 sq in. per 100 sq ft of ceiling area with no opening exceeding 13.0 sq in. No box shall be located within 4.5 ft of another box.

Types ADJ-121 single gang and ADJ-232 R double gang nonmetallic outlet

boxes. For use in fire resistance walls constructed of wood or nonbearing steel studs and gypsum wallboard with 2 hrs or less classification periods. Clearance between boxes and cutouts in wall shall not exceed 1/8 in. The area of openings for boxes shall not aggregate more than 100 sq in. per 100 sq ft of wall or partition area with no opening exceeding 22.0 sq. in. Outlet boxes on opposite sides of wall or partition shall be separated by a horizontal distance

The boxes shall be installed in compliance with the National Electrical Code. of not less than 24 in.

WALKER SYSTEMS INC

R8209 (N)

WALKER SYSTEMS INC

1000 INNOVATION DR, WILLIAMSTOWN WV 26187

Types 1355-1, -1C, -2, -2C, -3, -3C poke-thru fittings for use with Types 1301, 1302, 1313AL, -ALD, 1323AL, 1323P, -T, 1325P/B, -T/P, -T/T, 1363, 1368, 1375, 1375-20 outlet boxes (service fittings), or Type 1376 abandonment parts. Also, preassembled Types 1355-1, -1C, -2, -2C, -3, -3C poke-thru fittings with aforementioned outlet boxes (service fittings). For use in 1, 1 -1/2, 2, 3 or 4 hr rated unprotected reinforced concrete floors and in 1, 1-1/2, 2 or 3 hr rated floors employing unprotected steel floor units and concrete topping rated floors employing unprotected steel floor units and concrete topping (D900 Series designs), or concrete floors with suspended ceiling. (Fire resistance designs with suspended ceilings should have provisions for accessibility in the

ceiling area below the poke-thru fittings.)

The assembled outlet box or abandonment parts and poke-thru fittings will not reduce the ratings of the floor assembly when the thickness and type of concrete (required for a specific rating) are within the specified limits and the

device is installed as specified: 1. Concrete—Minimum thickness of structural concrete topping of 2-1/4 in. over metal deck or a minimum 3 in. thick reinforced concrete slab. Unit weight

of concrete to be 110 to 155 pcf.
2. Installation—Mounted in 2 1/2 in. diameter core-drilled holed in concrete per instructions accompanying outlet boxes or abandonment parts and poke-thru fittings. For use with 25 pair maximum size telephone cable. The poke-thru fittings are for use in concrete floors as shown below:

are for use	in concrete floors as snown below.
Poke-Thru	Concrete Slab Thickness Or Concrete Topping Thickness Over Deck
Fitting Type	2 1// 10 2-3/4 in.
1355-110	2 to 3 1/4 in.
1355-2, -20	2 1/2 in or greater
1335-33	

3. Spacing—Minimum of 2 ft O.C. and not more than one device per each 65

sq ft of floor area in each span. Types 1456-1 PTD, 1456-2 PTD, 1456-3 PTD, WFT1 and WFT2 poke-thru fittings for use with Types 1427PB, -PP, -PT, PTD, -TB, -TT outlet boxes (service fittings), or Type 1477 abandonment parts. For use in 1, 1-1/2, 2, 3 or 4 hr rated unprotected reinforced concrete floors and in 1, 1-1/2, 2 or 3 hr rated floors employing unprotected steel floor units and concrete topping (D900 Series designs), or concrete floors with suspended ceiling. (Fire resistance designs with suspended ceilings should have provisions for accessibility in the

ceiling area below the poke-thru fittings.)

The outlet boxes (service fittings), abandonment parts and poke-thru fittings will not reduce the ratings of the floor assembly when the thickness and type of concrete (required for a specific rating) are within the specified limits and

the device is installed as specified:

1. Concrete—Minimum thickness of structural concrete topping of 2-1/2 in. over metal deck or a minimum of 3 in. thick reinforced concrete slab. Unit

weight of concrete to be 108 to 155 pcf.

2. Installation—Mounted in 2 in. diameter core-drilled holes in concrete per instructions accompanying outlet boxes or abandonment parts and poke-thru fittings. For use with 25 pair maximum size telephone cable. The poke-thru fittings are for use in concrete floors as shown below:

OUTLET BOXES AND FITTINGS CLASSIFIED FOR FIRE RESISTANCE (CEYY)—Continued

Poke-Thru Fitting Type 1456-1 PTD or WFT1 1456-2 PTD WFT2

Concrete Slab Thickness Or Concrete Topping Thickness Over Deck 2 1/2 to 3 1/4 in. 3 1/8 to 4 1/4 3 1/2 in. or greater 4 1/8 in. or greater

1456-3 PTD 3. Spacing-Minimum of 2 ft O.C. and not more than one device per each 65

sq ft of floor area in each span. Type 1501 poke-thru fitting for use in 2 hr rated unprotected reinforced concrete floors and in 2 hr rated floors employing unprotected steel floor units and concrete topping (D900-Series designs) or concrete floors with suspended ceiling. (Fire resistance designs with suspended ceilings should have provisions for accessibility in the ceiling area below the poke-thru fittings.)

The assembled poke-thru fitting will not reduce the 2 hr rating of the floor assembly when the thickness and type of concrete are within the specified

limits and the device is installed as specified:

1. Concrete—Minimum thickness of structural concrete topping of 3 1/4 ir over metal deck or a minimum 3 3/4 in. thick reinforced concrete slab. Unit weight of concrete to be 110 to 155 pcf.

2. Installation—Mounted in 4 in. diameter core-drilled hole in concrete pe

instructions accompanying poke-thru fittings. For use with 4 pair maximur size telephone cable.

3. Spacing—Minimum of 2 ft O.C. and not more than one device per each 6

sq ft of floor area in each span.

Type PK Series preset electrical inserts with Type RAK, FAK150-200 or FCCT (with suffix -P, -PA, -T or -D) activating fittings for use in Floor-Ceiling Design No. D865.

Type PK Series preset electrical inserts with Type RAKM activation fittings f use in Floor-Ceiling Design Nos. D739, D767, D858, D871.

Type PK Series preset electrical inserts with Type RAKM-II or FAKM-IIactivation fittings for use in Floor-Ceiling Design Nos. D216, D739, D76 D858, D871

Type PK Series preset electrical inserts with Type RAKM-II-R activati fittings for use in Floor-Ceiling Design No. D858.

Type PK Series preset electrical inserts with Type FPF Series activating fitting for use in Floor-Ceiling Design Nos. D739, D767, D858.

Type PK Series preset electrical inserts with Type RPF Series activate fittings for use in Floor-Ceiling Design No. D858.

Type NRG Rioc TV preset electrical inserts with Type RAPH IT and EAVE TO Type NRG Rioc TV preset electrical inserts with Type DAVE IT and EAVE TO Type NRG Rioc TV preset electrical inserts with Type DAVE IT and EAVE TO Type NRG Rioc TV preset electrical inserts with Type DAVE IT and EAVE TO Type NRG Rioc TV preset electrical inserts with Type DAVE IT and EAVE TO Type RAPH IT AND EAVE

Type NRG Bloc IV preset electrical inserts with Type RAKM-II and FAKM-II activation fittings for use in Floor-Ceiling Design Nos. D216, D301, D5 D703, D712, D722, D739, D759, D767, D822, D831, D832, D847 and D851 Type NRG Bloc IV preset electrical inserts with Type FPF Series activations for use in Floor-Ceiling Design Nos. D730, D767, D832, D858.

fittings for use in Floor-Ceiling Design Nos. D739, D767, D832, D858.

Type NRG Bloc IV preset electrical inserts with Type RAKM, FCCTK, RPF Se and FPF Series activation fittings for use in Floor-Ceiling Design Nos. D D759. D767. D832. D858.

Type DFI underfloor electrical box for use in Floor-Ceiling Design Nos. D

Type 436 Series after set inserts with internal protection and with Type D767, D858, D871. M6- and M8- Series single-service activation fittings in Floor-Ceiling De No. D916.

Type 437 Series preset/after set inserts with S125R, S126R, S165B or Sactivating fittings for use in Floor-Ceiling Design Nos. D739, D767.

Types TSAR, TSAR-IP, TSACR, TSACR-IP, TSATR and TSATR-IP after set elec D871. inserts for use in Floor-Ceiling Design Nos. D739, D759, D767, D832,

Type 446-X after set electrical inserts for use in Floor-Ceiling Design D865. D739, D759, D832, D858, D865.

WALKER SYSTEMS INC RACEWAY COMPONENTS DIV 208 19TH AVE, PATERSON NJ 07504

Type FI200-21 outlet box and poke-through fitting and Types 221-2 abandonment fittings for use with 1, 1-1/2, 2, 3 or 4 hr rated unpresentation of the seminary of the seminar unprotected steel floor units and concrete topping (D900-series desiconcrete floors with suspended ceilings. (Fire resistive designs with sur ceilings should have provisions for accessibility in the ceiling area be poke-through fittings.)

The assembled outlet box and poke-through fittings or abandonment will not reduce the ratings of the floor assembly when the thickness of concrete (required for a specific rating) are within the specified li

the fittings are installed as specified:

1. Concrete—Minimum thickness of structural concrete topping of over metal deck or a minimum 3 in. thick reinforced concrete slab. Un

of concrete to be 120 to 155 pcf.

2. Installation—Mounted in 2 in. diameter core-drilled holes in co. instructions accompanying the fittings or abandonment fittings. For power circuits, data cables and maximum 50 pair size telephone tabulated below:

Poke-Through Fitting Type	Service Fitting Type	Power Conductors(4)	Tele/Data Conductors(b) 16
RC-700	A- 8-LM-	3	16

(a.) Maximum number of No. 12 AWG Type THHN conductors in power

compartment of poke-through fitting. (b.) Maximum number of No. 22 AWG conductors in low voltage compartment of poke-through fitting (4 pair telephone cable has 8 conductors). When conductors larger than No. 22 AWG are used, the aggregate cross-sectional area of the copper conductors shall not exceed the aggregate cross-sectional area of No. 22 AWG copper conductors permitted in the

A. Modular communication jack assembly Type MJ-8 intended for

communication opening.

3. Spacing—Minimum of 2 ft OC and not more than one insert per 65 sq ft

of floor area in each span.

Single service poke-through Type FIT-200 outlet box and poke-through fitting Type FIT-AP200, 221-21 or 221-21T abandonment fittings for use in 1, 1-1/2, 2, 3 or 4 hr rated unprotected reinforced concrete floors and 1, 1-1/2, 2 or 3 hr rated floors employing unprotected steel floor units and concrete topping (D900-series designs), or concrete floors with suspended ceilings. (Fire resistance designs with suspended ceilings should have provisions for

accessibility in ceiling area below the poke-through fittings).

Double service poke-through Type FIT-241 outlet box and poke-through fitting Type FIT-AP200, 221-21 or 221-21T abandonment fittings for use in 1. 1-1/2 or 2 hr rated unprotected reinforced concrete floors and 1, 1-1/2 or 2 hr rated floors employing unprotected steel floor units and concrete topping (D900-series designs), or concrete floors with suspended ceilings. (Fire resistance designs with suspended ceilings should have provisions for accessibility in ceiling area below the poke-through fittings).

The assembled single or double service head outlet boxes and poke-through fittings or the abandonment fittings will not reduce the ratings of the floor assembly, when the thickness and type of concrete (required for a specific rating) are within the specified limits and the fittings are installed as

1. Concrete—Minimum thickness of structural concrete topping of 2-1/2 in. specified: over metal deck or a minimum 3 in. thick reinforced concrete slab. Unit weight

of concrete to be 120 to 155 pcf.

2. Installation—Mounted in 2 in. diameter core-drilled holes in concrete per instructions accompanying the fittings or abandonment fittings. For use with power circuits, data cables and maximum 50 pair size telephone cables as tabulated below

tabulated below: Poke-Through Fitting Type	Service Fitting Type	-RT	Po Condu	wer ctors(a)	Tele/Da Conducto 100	rz (D)	1
FIT-200		-RR		6	130		1
		-11		_	130		1
		-RB		5	80)	- 1
		-RTR -TB		_	130		
		TPF50		7	6		
		TPF75		7	6	0	
		BPF50		13	_	•	
		BPF75		13		_	
		BPF-1.0		13		_	
	-PI	.50/.50	17.8	13 13			
	- [F.75/.75		13		-	
		F.50/.75 -LAN-B				50	
		-LAN-T		_	1	30	
		-LAN-R		3 7		50 .00	
FIT-241		-2R/2T					
		-4R		12		170	
		-41		- 8		_	
		-2RE		8 7 7		100	
		-B/1		7		100	
	-4RJ11-LAN/4	RJ11-LA	N	_		100	
	-2	LAN/2LA	N	_		100	
	-4RJ11-2RJ45/-4R	J11-2RJ4	5	_		100	
		-2R/LAN	/1	6 6		50	
		-2R/LA			conductors		owe
		41116	T	TUUN	conditators	111 P	

(a) Maximum number of No. 12 AWG Type THHN conductors in power

compartment of poke-through fitting.

(b) Maximum number of No. 22 AWG conductors in low voltage compartment of poke-through fitting (25 pair telephone cable has 50 conductors). When conductors larger than No. 22 AWG are used, the aggregate cross-sectional area of the copper conductors shall not exceed the aggregate cross-sectional area of No. 22 AWG copper conductors permitted in the law voltage compartment. in the low voltage compartment.

OUTLET BOXES AND FITTINGS CLASSIFIED FOR FIRE RESISTANCE (CEYY)—Continued

A. 1/2, 3/4 and 1.0 in. flexible conduit and fittings may be used with Types -BPF.50, -BPF.75, -BPF1.0 -PF.50/.50, -PF.50/.75, -PF.75/.75, -TPF.50, -TPF.75.

B. One signal cable containing two or less pair database cable and four or less pair telephone cable with one large and one small modular signal

3. Spacing—Minimum of 2 ft OC and not more than one insert per 65 sq ft of floor area in each span.

Type RC-900 outlet box and poke-through fitting or Type RC-900-RAP-1 or -RAP-2 abandonment part for use with 1, 1-1/2 or 2 hr rated unprotected reinforced concrete floors, floors employing unprotected steel floor units and concrete toppings (D900 Series Designs) or concrete floors with suspended ceilings. (Fire resistive designs with suspended ceilings should have provisions for accessibility in the ceiling area below the poke-through fittings.)

The assembled outlet boxes and poke-through fittings will not reduce the ratings of the floor assembly when the thickness and type of concrete (requires for a specific ratings) are within the specified limits and the fittings are

installed as specified.

1. Concrete—Minimum thickness of structural concrete topping of 2-1/4 in on steel deck or a minimum 3 in. thick reinforced concrete slab. Unit weigh of concrete to be 100 to 155 pcf.

2. Installation—Mounted in 3 in. diameter core-drilled holes in concrete pe installation instructions accompanying the fittings or abandonment fitting For use with power circuits, data cables and maximum 50 pair size telephor cables as tabulated below:

bles as tabulated be			Tele/Data
Poke-Through	Service	Power Conductors(2)	Conductors(b)
Fitting Type	Fitting Type		100
RC-900	-A	3	100
	-A-CHI	3	100
RC-900-FF or	-RT	3 3 3 6	_
RC-900-FF-CHI	-RR	0	130
	-Π	-	
	-RB	3 5	80
	-RTR		130
	-TB	7	60
	-TPF50	7	60
	-TPF75		
	-BPF50	13	
	-BPF75	13	_
	-BPF-1.0	13	_
	-PF50/.50	13	_
	-PF75/.75	13	_
	-PF50/.75	13	50
	-LAN-B	_	130
	-LAN-T	3	50
	-LAN-R		100
	-FF, -FF-3, -FF-4	10 10	219
	-341	10	100
	-USAA	10	100
	7550	10	100
	7575	10	100
	75-1.25	10	100
	-OSC50	10	100
	-OSC75	10	100
	-0SC-1.25	10	100
	-OSP75	3	100
100 may 100 2 100	-A	3	100
	-A-CHI		100
RC-900-A-M	-TLR		100
	-SR		32
The second second	-SU-88		32
	-RJ45	_	32
	-2RJ4	_	32
	-4RJ4		32
	-LAN		32
	-LAN I		100
	-DECOR		unductore in
	1 F No. 12	AWG Type TH	IHN conductors in

(a) Maximum number of No. 12 AWG Type THHN conductors in compartment of poke-through fitting.

(b) Maximum number of No. 22 AWG conductors in low voltage compa of poke-through fitting (25 pair telephone cable has 50 conditions that we conductors larger than No. 22 AWG are used, the aggress-sectional area of the copper conductors shall not exce aggregate cross-sectional area of No. 22 AWG copper conductors pe in the low voltage compartment.

(c) 1/2, 3/4 and 1.0 in. flexible conduit and fittings may be used wi -BPF.50, -BPF.75, -BPF1.0, -PF.50/.50, -PF.50/.75, -PF.75/.75.

3. Spacing-Minimum of 2 ft O.C. and not more than one unit per sq ft of floor area in each span.

WALLBOARD, GYPSUM (CKNX)—Continued

5/8 in. thick, 4 ft wide, Type FCV for use in Design Nos. U305, U353, U405, U411, U459, U504, V413, V419.

5/8 in. thick, Type FC-BAX for use in Design No. G520.
5/8 in. thick, 2 ft wide, Type FCM for use in Design Nos. U506, U513.
1/2 in. thick, 4 ft wide, Type B for use in Design Nos. L512, L514, U317.

WALL AND PARTITION FACINGS AND ACCESSORIES (CLBV)

Wall and Partition Facings and Accessories consist of metal facing units. accessory clips, coatings, and fasteners.

The basic standard used to investigate products in this category is UL 263, "Fire Tests of Building Construction and Materials".

LOOK FOR CLASSIFICATION MARKING ON PRODUCT

The Classification Marking of Underwriters Laboratories Inc. (shown below) on the units is the only method provided by Underwriters Laboratories Inc. to identify Wall and Partition Facings and Accessories produced under its Classification and Follow-Up Service.

WALL AND PARTITION FACINGS AND ACCESSORIES CLASSIFIED BY

UNDERWRITERS LABORATORIES INC. ®
AS TO FIRE RESISTANCE ONLY
SEE UL FIRE RESISTANCE DIRECTORY

R18101 (N) BHP STEEL BUILDING PRODUCTS USA INC 2110 ENTERPRISE BLVD, WEST SACRAMENTO CA 95691

R4013 (N) CENTRIA 1005 BEAVER GRADE RD, MOON TOWNSHIP PA 15108

R12224 (N) CORRUGATED METALS INC 4800 S HOYNE AVE, CHICAGO IL 60609

R14923 (N) CUSTOM PANEL INDUSTRIES LLC 14213 WHITTRAM AVE, FONTANA CA 92335

R16135 (N) ECI BUILDING COMPONENTS INC 13410 MURPHY RD PO BOX 968, STAFFORD TX 77497

R9281 (N) FABRAL 3449 HEMPLAND RD, LANCASTER PA 17601

R14110 (N) FLEXOSPAN STEEL BUILDINGS INC 253 RAILROAD ST PO BOX 515, SANDY LAKE PA 16145

R5663 (N) GACO WESTERN INC P O BOX 88698, SEATTLE WA 98138

R7019 (N) MORIN CORP 685 MIDDLE ST PO BOX 3028, BRISTOL CT 06011

R8343 (R)

REYNOLDS METALS CO P O BOX 27003, RICHMOND VA 23261

R18528 (N) STAR BUILDING SYSTEMS, DIV OF ROBERTSON-CECO CORP 8600 S I-35 PO BOX 94910, OKLAHOMA CITY OK 74143

Type StarMark wall panel for use in Design No. U651. R13514 (N)

UNITED STATES GYPSUM CO 125 S FRANKLIN ST, CHICAGO IL 60606 USG Exterior Stone Finish for use in Design Nos. U353. U407. U424. V413. USG Exterior Textured Finish for use in Design Nos. U353, U407, U424, V413. USG Exterior Basecoat for use in Design Nos. U353, U407, U424, V413.

WALL AND PARTITION FACINGS AND ACCESSORIES (CLBV)—Continued R10048 (N)

UNITED STEEL DECK INC 475 SPRINGFIELD AVE P O BOX 662, SUMMIT NJ 07901

WALL OPENING PROTECTIVE MATERIALS (CLIV)

This category covers proprietary compositions which are used to maintain the hourly ratings of fire resistive walls and partitions containing flush mountee devices such as outlet boxes, electrical cabinets and mechanical cabinets. The individual Classifications indicate the specific applications and the method ca installation for which the materials have been evaluated.

The basic standard used to investigate products in this category is ANSI/UL

263, "Fire Tests of Building Construction and Materials".

LOOK FOR CLASSIFICATION MARKING ON PRODUCT

The Classification Marking of Underwriters Laboratories Inc. (shown below on the product or container is the only method provided by Underwriters Laboratories Inc. to identify Wall Opening Protective Materials produced under its Classification and Follow-Up Service.

UNDERWRITERS LABORATORIES INC.® CLASSIFIED WALL OPENING PROTECTIVE MATERIAL FIRE RESISTANCE CLASSIFICATION SEE PRODUCT CATEGORY IN UL FIRE RESISTANCE DIRECTORY

HILTI CONSTRUCTION CHEMICALS INC

R13240 (N

5400 S 122ND EAST AVE. TULSA OK 74146 FS Pads, for use with max 4 by 4 in. flush device UL Listed Metallic Outle Boxes in 1 and 2 hr. fire rated gypsum wallboard wall assemblies framed wit min 3-5/8 in. wide steel studs and constructed as specified in the individual U400 Series Wall and Partition Designs in the Fire Resistance Directory. Min 1/ in. thick moldable putty pads are to be installed to completely cover to exterior surfaces of the box within the stud cavity. When moldable putty paddition outlet box protective material is used as directed, the horizontal separation of the students of the surface of the surf between outlet boxes on opposite sides of the wall may be less than 24 is provided that the boxes are not installed back to back.

INTERNATIONAL PROTECTIVE COATINGS CORP 725 CAROL AVE, OCEAN NJ 07712

Type 1077 Putty pads, for use with max 4 by 4 in. flush device UL List Metallic Outlet Boxes in 1 and 2 hr fire rated gypsum wallboard wall assemble framed with minimum 3-5/8 in. wide steel study and constructed as specifing the individual U400 Series Wall and Partition Designs in the Fire Resistant was a few for the individual U400 Series Wall and Partition Designs in the Fire Resistant was a few for the individual U400 Series Wall and Partition Designs in the Fire Resistant was a few for the installed the series with the series was a few for the installed the series was a few for the series was a fe Directory. Min 1/8 in. thick moldable putty pads are to be installed completely cover the exterior surfaces of the box within the stud cavity w an additional 1/8 in. of putty formed around the end of each electrical meta tube or conduit at its connection to the box. When moldable putty pad out box protective material used is as directed, the horizontal separation betwee outlet boxes on opposite sides of the wall may be less than 24 in. provided t the boxes are not installed back-to-back.

MINNESOTA MINING & MFG CO

R9700 (

R11636 (

3M CENTER, ST PAUL MN 55144 Type MPP-4S+ moldable putty pads for use with max 4-11/16 by 4-11/16 flush device UL Listed Metallic Outlet Boxes in fire rated gypsum wallbox wall assemblies framed with min 3-1/2 in, wide wood or steel study constructed as specified in the individual U300 or U400 Series Wall Partition Designs in the Fire Resistance Directory.

Type MPP-45+ moldable putty pads for use with max 4 by 3-3/4 by 3 in. c UL Listed Nonmetallic Outlet Boxes manufactured by Carlon, made of PVC bearing a 2 hr rating under the Outlet Boxes and Fittings Classified for Resistance category in the FIre Resistance Directory. For use in fire r gypsum wallboard wall assemblies framed with min 3-5/8 in. wide wood s and constructed as specified in the individual U300 Series Wall and Part Designs in the Fire Resistance Directory.

Moldable putty pads are to be installed to completely cover the ext surfaces of the box within the stud cavity with a ball of the putty material to plug the end of each electrical metallic tube or conduit at its connection the box. A min 1/8 in. thickness of putty material is required on the experience of fluctuations. surfaces of flush device boxes in 1 and 2 hr fire rated Wall and Par Designs. When the moldable putty pad outlet box protective material is as directed, the horizontal separation between outlet boxes on opposite of the wall may be less than 24 in. provided that the outlet boxes as installed back to back.

NELSON FIRESTOP PRODUCTS

R1076

4041 S SHERIDAN PO BOX 726, TULSA OK 74101 Type FSP Firestop Putty Pads for use with max 4 by 4 in. flush dev Listed Metallic Outlet Boxes in 1 and 2 hr. fire rated gypsum wallboa

WALL OPENING PROTECTIVE MATERIALS (CLIV)—Continued

assemblies framed with min 3-5/8 in. wide steel studs and constructed as specified in the individual U400 Series Wall and Partition Designs in the Fire Resistance Director. Min 1/4 in. thick moldable putty pads are to be installed to completely cover the exterior surfaces of the box within the stud cavity with an additional 1/4 in. of putty formed around the end of each electrical metallic an additional 1/4 in. of putty formed around the end of each electrical metallic tube or conduit at its connection to the box. When moldable putty pad outlet box protective material is used as directed, the horizontal separation between outlet boxes on opposite sides of the wall may be less than 24 in. provided that the boxes are not installed back to back.

R14288 (N)

SPECIFIED TECHNOLOGIES INC
SUITE 2 200 EVANS WAY, SOMERVILLE NJ 08876 SUITE Z ZOU EVANS WAY, SOMERVILLE NJ 08876

Type SpecSeal Putty Pads for use with max 4 by 4 in. flush device UL Listed Metallic Outlet Boxes in 1 or 2 hr. fire rated gypsum wall assemblies framed with minimum 3-5/8 in. steel studs and constructed as specified in the with minimum 3-5/8 in. steel studs and constructed as specified in the individual U400 Series Wall and Partition Designs in the Fire Resistance individual U400 Series Wall and Partition Designs in the Fire Resistance individual U400 Series Wall and Partition Designs in the Fire Resistance individual U400 Series Wall and Partition Designs in the Fire Resistance individual U400 Series Wall and Partition Designs in the Fire Resistance individual U400 Series Wall and Partition Designs in the Fire Resistance individual U400 Series Wall and Partition Designs in the Fire Resistance individual U400 Series Wall and Partition Designs in the Fire Resistance individual U400 Series Wall and Partition Designs in the Fire Resistance individual U400 Series Wall and Partition Designs in the Fire Resistance individual U400 Series Wall and Partition Designs in the Fire Resistance individual U400 Series Wall and Partition Designs in the Fire Resistance individual U400 Series Wall and Partition Designs in the Fire Resistance individual U400 Series Wall and Partition Designs in the Fire Resistance individual U400 Series Wall and Partition Designs in the Fire Resistance individual U400 Series Wall and Partition Designs in the Fire Resistance individual U400 Series Wall and Partition Designs in the Fire Resistance individual U400 Series Wall and Partition Designs in the Fire Resistance individual U400 Series Wall and Partition Designs in the Fire Resistance individual U400 Series Wall and Partition Designs in the Fire Resistance individual U400 Series Wall and Partition Designs in the Fire Resistance individual U400 Series Wall and Partition Designs in the Fire Resistance individual U400 Series Wall and Partition Designs in the Fire Resistance individual U400 Series Wall WALL OPENING PROTECTIVE MATERIALS (CLIV)—Continued

an additional 1/4 in. of putty formed around the end of each electrical metalli tube or conduit at its connection to the box. When moldable putty pad outle box protective material used as directed, the horizontal separation between outlet boxes on opposite sides of the wall may be less than 24 in. provided th. the boxes are not installed back to back.

THE RECTORSEAL CORP

PO BOX 14669, HOUSTON TX 77221 Metacaulk Fire Rated Putty Pads or Biostop Fire Rated Putty Pads for u with max 4 by 4 in. flush device UL Listed Metallic Outlet Boxes in 1 and 2 l with rated gypsum wallboard wall assemblies framed with min 3-5/8 in. with the rated gypsum wallboard wall assemblies framed with min 3-5/8 in. with the rated gypsum wallboard wall assemblies framed with min 3-5/8 in. with the rated gypsum wallboard wall assemblies framed with min 3-5/8 in. steel studs and constructed as specified in the individual U400 Series Wall a Partition Designs in the Fire Resistance Directory. Min 1/8 in. thick moldal putty pads are to be installed to completely cover the exterior surfaces of t box within the stud cavity. When moldable putty pad outlet box protect material is used as directed, the horizontal separation between outlet boxes opposite sides of the wall may be less than 24 in. provided that the boxes not installed back to back.