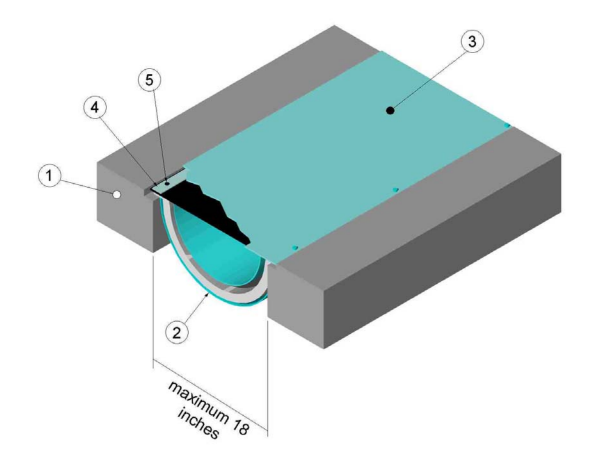
Design Number MM/EJH 120-02 (formerly OPL Design No. CEJ 516 F) FLOOR EXPANSION JOINT (Horizontal) MM Systems Corporation Pyro-Flex® ASTM E 1966 / UL 2079 2 Hours UL 2079 L-Rating = 0 SCFM/LF ASTM E 1399 / ASTM E 1966 / UL 2079 Cycling – Class IV ± 50% Horizontal Movement



 CONCRETE FLOOR ASSEMBLY: Construct a two-hour-rated concrete floor assembly made from either lightweight or normal weight concrete, with a density of 100 - 150 pounds per cubic foot, with a minimum thickness of 4-1/2 inches at the joint face. When a longitudinal recess (blockout) is required to contain an architectural joint system, increase concrete floor assembly thickness to maintain a minimum thickness of 4-1/2 inches and accommodate depth of blockout formed



Division 07-Thermal and Moisture Protection 07 95 00 Expansion Control 07 95 13 Expansion Joint Cover Assemblies

in the concrete: blockout width unrestricted.

2. CERTIFIED MANUFACTURER: MM Systems Corporation

CERTIFIED PRODUCT: Pyro-Flex[®] Fire Barriers

SERIES: PF-2118F-SC Series

JOINT TREATMENT: Construct a fire barrier composed of layered fabric or metallic sheets and fibrous components mechanically attached to the concrete floor assembly (Item 1). Refer to Table 1 for maximum joint widths and corresponding minimum joint widths and movements related to specific model number. Joint treatment's total movement (contraction + expansion) occurs between the maximum joint width and minimum joint width. Install joint treatment in accordance with certified manufacturer's joint treatment installation instructions.

3. CERTIFIED MANUFACTURER: MM Systems Corporation

CERTIFIED PRODUCT: Metallic and Elastomeric Joint Systems

SERIES: EJA and EJP Product Section

Design Number MM/EJH 120-02 (formerly OPL Design No. CEJ 516 F) Page 2 of 3

ARCHITECTURAL COVER: Use either a metal or elastomeric architectural or commercial cover meeting the following requirements. The thickness of the metal architectural cover varies with ioint width and load requirements. Use a metal architectural cover with a minimum thickness of 0.1875 inches, formed of aluminum, brass, bronze, or 24-gauge galvanized steel or stainless steel. Or, when required, use an elastomeric joint seal constructed of Santoprene, EPDM or PVC elastomer. Install the metal or elastomeric architectural cover in accordance with certified manufacturer's installation instructions.

- 4. RETAINERS: Use a 1-inch-wide minimum 20-gauge steel tack strip of either a flat or a formed shape to secure joint treatment (Item 2). Install tack strips continuously the full length of the joint on both sides of joint treatment (Item 2).
- 5. FASTENERS: Use minimum 1/4-inch by 2-3/4-inch-long concrete fasteners spaced maximum 16 inches on center placed through retainers (Item 4) to secure the joint treatment (Item 2) to the concrete floor assembly (Item 1).



Table 1			
Model Number	W _{max} (inches)	W _{min} (inches)	M (inches)
PF-2118F-SC 1-1	2.0	0.875	1.125
PF-2118F-SC 2-1	3.0	1.0	2.0
PF-2118F-SC 2-2	4.0	2.0	2.0
PF-2118F-SC 3-1.5	4.5	1.5	3.0
PF-2118F-SC 3-3	6.0	3.0	3.0
PF-2118F-SC 4-2	6.0	2.0	4.0
PF-2118F-SC 4-4	8.0	4.0	4.0
PF-2118F-SC 5-2.5	7.5	2.5	5.0
PF-2118F-SC 5-5	10.0	5.0	5.0
PF-2118F-SC 6-3	9.0	3.0	6.0
PF-2118F-SC 6-6	12.0	6.0	6.0
PF-2118F-SC 7-3.5	10.5	3.5	7.0
PF-2118F-SC 7-7	14.0	7.0	7.0
PF-2118F-SC 8-4	12.0	4.0	8.0
PF-2118F-SC 8-8	16.0	8.0	8.0
PF-2118F-SC 9-4.5	13.5	4.5	9.0
PF-2118F-SC 9-9	18.0	9.0	9.0
PF-2118F-SC 10-5	15.0	5.0	10.0
PF-2118F-SC 11-5.5	16.5	5.5	11.0
PF-2118F-SC 12-6	18.0	6.0	12.0

Table 1. Summary of movement capability, *M*, as related to maximum joint width, W_{max} , and minimum joint width, W_{min} .

