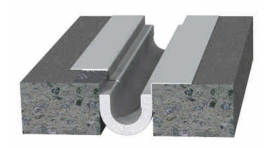


# **Tech Data Sheet**

# P Series Fire Barriers for Expansion Joint Cover Systems





P40-FF-02 Illustrated

#### **Description:**

The P Series are fire barrier systems designed for floor, wall and ceiling expansion joint applications. It is a mechanically attached life safety system that is designed to maintain the fire rating of the adjacent structure at the expansion joint opening. This is a component of a listed and labeled assembly adhering to testing criteria outlined in UL2079 requiring ratings for Flame, Heat and Air leakage and tested for movement, positive pressure and hose stream requirements. These typically accompany other expansion joint cover systems to provide a finished application.

#### **Options:**

Floor to Floor, Floor to Wall, for concrete applications. Wall to Wall, Wall to Ceiling, Ceiling to Ceiling, Ceiling to Wall for fire rated gypsum board applications. Available for joints sizes from 1" to 30" maximum openings.

#### **Applications:**

For use with Interior structures and open air structures.



## P30 Series Ultra Thin UL® Design:

Product(s): P30 Series

Fire Ratings: 1 and 2 Hour construction

Applications: Floors and Walls Construction: Concrete, Gypsum

Joint Sizes: 1" and 2" Nominal Joints

Movement: Plus and minus 50%

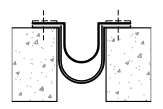
Design Standard: UL2079

Tests: Flame, Thermal, L air leakage, Hose Stream,

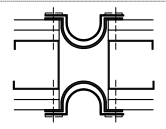
Splice, Cycle UL2079 Class 1,2,3, ASTM E1399

Class 1,2,3, 4

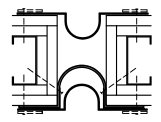
This versatile fire barrier can be installed in 3 different configurations with the same material.



P30-11-02 TOP MOUNT FLOOR UL# FF-D-0072



P30-51-02 DUAL SIDE WALL UL# WW-D-0087



P30-54-02 SINGLE SIDE WALL UL# WW-D-0088

2 Hour construction shown. 1 Hour construction per UL Standards also allowable. See UL Listings.

Available for corner installations as well

Note: No EJ Cover Required for Fire Rating in floors or walls

P30 SERIES Ultra Thin- SELECTION GUIDE										
DECICNATION	JOINT OPENING						TOTAL NAOVENAENT		Docian Listina	
DESIGNATION	MINIMUM		NOMINAL		MAXIMUM		TOTAL MOVEMENT		Design Listing	
P30-11-02	0.5	13	1 or 2	25-50	3.0	75	2.5	64	UL	FF-D-0072
P30-51-02	0.5	13	1 or 2	25-50	3.0	75	2.5	64	UL	WW-D-0087
P30-54-02	0.5	13	1 or 2	25-50	3.0	75	2.5	64	UL	WW-D-0088

**Bold** numbers are in inches. Others are millimeters



### P Series UL® Designs up to 30" max JT:

Product(s): P Series 1" – 20" Nom JT (max 30" at 50% extension)

Fire Ratings: 1 and 2 Hour construction

Applications: Floors and Walls

Concrete Floors, Gypsum or Block Walls Construction:

Plus and Minus 50% Movement:

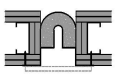
Design Standard: UL2079

Tests: <u>Flame</u>, <u>Thermal</u>, <u>L</u> air leakage, Hose Stream,

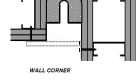
Splice, Cycle UL2079 Class 1,2,3

ASTM E1399 Class 1,2,3,4

Listings: UL#'s see below

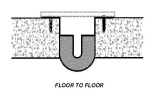


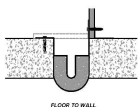




Wall Nom. Joint Sizes UL Design#

1-2"	WW-D-0065, WW-D-0066
3- 6"	WW-D-1059, WW-D-1060
8-12"	WW-D-2014, WW-D-2015
14-20"	WW-D-3013, WW-D-3014





Floor Nom. Joint Sizes UL Design#

	<u> </u>
1-2"	FF-D-0003, FF-D-0057
3- 6"	FF-D-1009, FF-D-1069
8-12"	FF-D-2001, FF-D-2010
14-20"	FF-D-3001, FF-D-3010

2 Hour construction shown. 1 Hour construction per UL Standards also allowable. See UL Listings.

Note: EJ Covers are Required for Fire Rating at floors and walls

P SERIES UL up to 30" Max JT - SELECTION GUIDE										
DESIGNATION	JOINT OPENING								Design Listing	
	MINIMUM		NOMINAL		MAXIMUM		TOTAL MOVEMENT		Design Listing	
P( )-FF-02	0.5	13	1- 20	25-508	30.0	762	50%		UL	
P( )-FW-02	0.5	13	1- 20	25-508	30.0	762	50%		UL	
P( )-WW-02	0.5	13	1 -20	25-508	30.0	762	50%		UL	
P( )-WC-02	0.5	13	1 -20	25-508	30.0	762	50%		UL	

**Bold** numbers are in inches. Others are millimeters