

## Fire Barrier COMPRESSION SYSTEM (HTS/VTS)

This Fire Barrier Compression System is recommended for nominal openings with thermal movement both vertical and horizontal application. This system is meant for openings with a maximum of 4 inches nominal.

## **FEATURES**

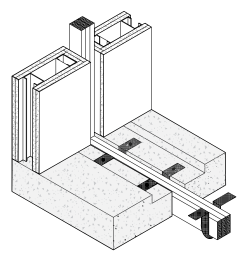
**FIRE-RATED** Warnock-Hersey listed fire barrier - constructed of fire retardant materials to contain fires from spreading thru joint openings.

**LIGHTWEIGHT** No metal flanges on this compression seal fire barrier reducing the overall weight.

**QUICK SHIP** Shorter lead time than most fire barriers, reduces wait time in the field.

## DETAILS

MOVEMENT
Thermal: Horizontal and Vertical
MOUNTING Recessed
JOINT SIZE 1 inch to 4 inches
LENGTH 25 linear foot rolls
FIRE-RATING 2 hour
APPLICATION Interior
INSTALLATION Horizontal or Vertical
COMPLIANCE ASTM E119, UL 263, NFPA 251
OPTIONS 3-Hour Fire-Rating (horizontal only)



## MODELS

HO	RI7C	DNTA

MODEL	JOINT SIZE AT MEAN T°F	FIRE-RATING
HTS-1-2	1" (25mm)	
HTS-2-2	2" (51mm)	· 2-Hour
	3" (76mm)	Z-HOUI
HTS-4-2	4" (102mm)	

VERTICAL		
MODEL	JOINT SIZE AT MEAN T°F	FIRE-RATIN
VTS-1-2	1" (25mm)	2-Hour
VTS-2-2	2" (51mm)	
VTS-3-2	3" (76mm)	
VTS-4-2	4" (102mm)	

VEDTICAL