

F140-2IM-2FL

Joint Width		Movement ±			
John Width		Horizontal		Vertical	
US	mm	US	mm	US	mm
2"	50	1"	25	-	-

RATED SUBSTRATE MUST BE IN COMPLIANCE WITH UL ASSEMBLY REQUIREMENTS (BY OTHERS)

FINISH: n/a

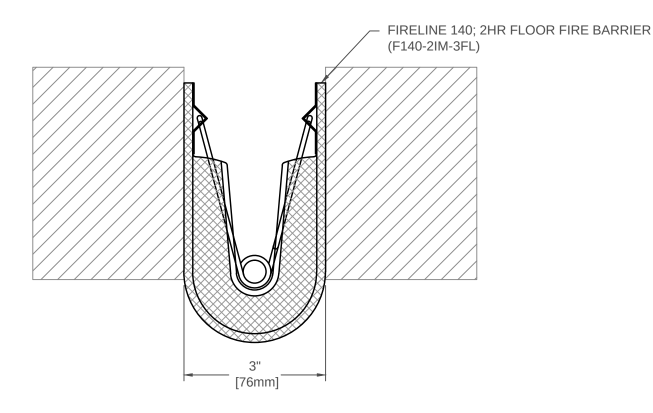
JOINTMASTER'
 EXPANSION JOINT SYSTEMS
 ADMIRION OF INPROP

DATE:	12/20/17
SCALE:	1:2
DOC: CADJM.192/R1	

F140 FLOOR FIRE BARRIER

PROJECT:
CUSTOMER:
LOCATION:

inpro.
For More Information Visit: Inprocorp.com



F140-2IM-3FL

Joint Width		Movement ±			
John Width		Horizontal		Vertical	
US	mm	US	mm	US	mm
3"	75	1 1/2"	38	-	-

RATED SUBSTRATE MUST BE IN COMPLIANCE WITH UL ASSEMBLY REQUIREMENTS (BY OTHERS)

FINISH: n/a

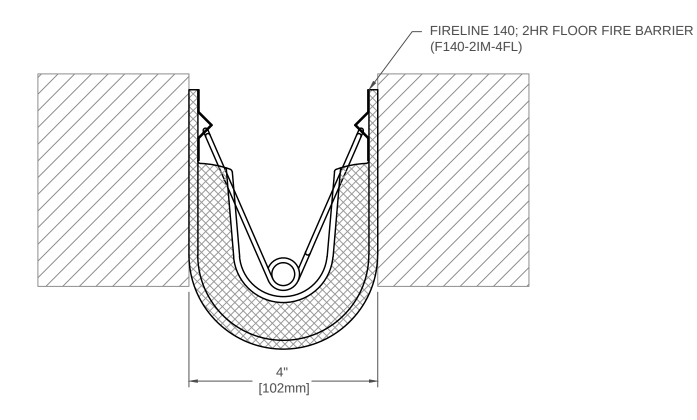
JOINTMASTER'
 EXPANSION JOINT SYSTEMS
 ADMIRION OF INPROP

DATE:	12/20/17
SCALE:	1:2
DOC: CAD	JM 192/R1

F140 FLOOR FIRE BARRIER

PROJECT:
CUSTOMER:
LOCATION:

inpro.
For More Information Visit: Inprocorp.com



F140-2IM-4FL

Joint Width		Movement ±			
John Width		Horizontal		Vertical	
US	mm	US	mm	US	mm
4"	102	2"	52	-	-

RATED SUBSTRATE MUST BE IN COMPLIANCE WITH UL ASSEMBLY REQUIREMENTS (BY OTHERS)

FINISH: n/a

JOINTMASTER'
 EXPANSION JOINT SYSTEMS
 ADMIRION OF INPROP

DATE:	12/20/17
SCALE:	1:2
DOC: CAD	JM.192/R1

F140 FLOOR FIRE BARRIER

PROJECT:
CUSTOMER:
LOCATION:

inpro.For More Information Visit: Inprocorp.com