

FLOOR SYSTEMS CAN BE USED ON ROOFS AND WALL SYSTEMS CAN BE USED ON CEILINGS

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

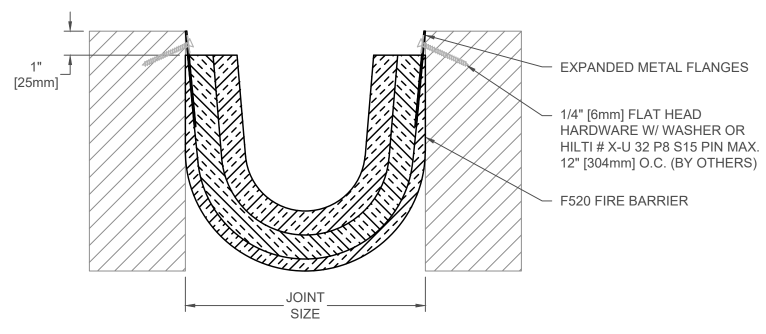
FINISH:
PROJECT:
CUSTOMER:
LOCATION:

Part # Designation

	Movment % <u>FL-</u> =50% <u>FL80-</u> =80%	HR Rating <u>1,2</u> , or <u>3</u>	Flange <u>T</u> op Inside Bottom	Type <u>M</u> ount- <u>W</u> aterguard-	Standard Joint Sizes <u>4</u> thru <u>24</u>	Project Condition FL = Floor/Floor FW = Floor/Wall WL = Wall/Wall WC = Wall/Corner
Example	FL-	2	Т	M-	10	FL

APPLICATION -F520 FIRE BLANKET TOP MOUNT FLOOR/FLOOR & WALL/WALL





FLOOR SYSTEMS CAN BE USED ON ROOFS AND WALL SYSTEMS CAN BE USED ON CEILINGS

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

FINISH:

PROJECT:

CUSTOMER:

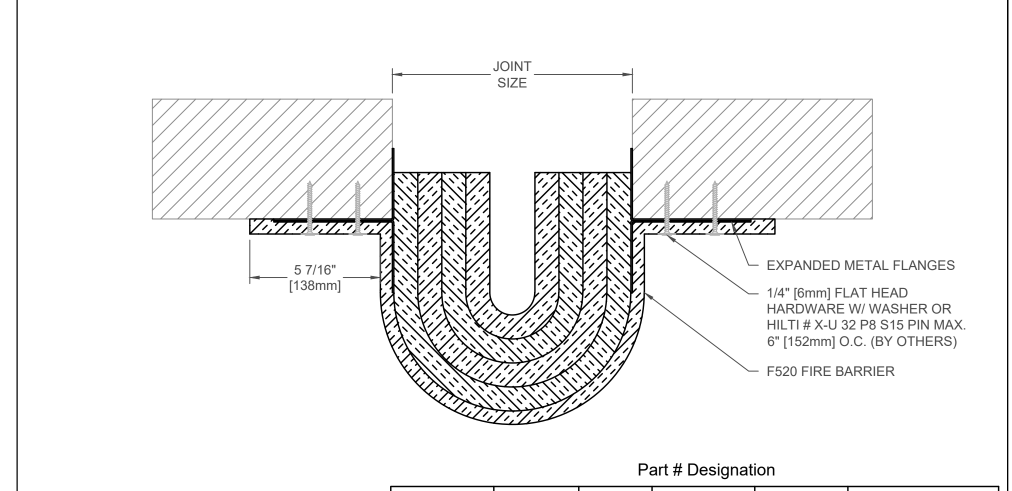
LOCATION:

Part # Designation

	Movment % FL- =50% FL80- =80%	HR Rating <u>1,2,</u> or <u>3</u>	Flange <u>T</u> op Inside Bottom	Type <u>M</u> ount- <u>W</u> aterguard-	Standard Joint Sizes <u>4</u> thru <u>24</u>	Project Condition FL = Floor/Floor FW = Floor/Wall WL = Wall/Wall WC = Wall/Corner
Example	FL-	2	I	M-	10	FL

APPLICATION -F520 FIRE BLANKET INSIDE MOUNT FLOOR/FLOOR & WALL/WALL





NOTE: FLOOR SYSTEM CAN BE USED ON ROOFS

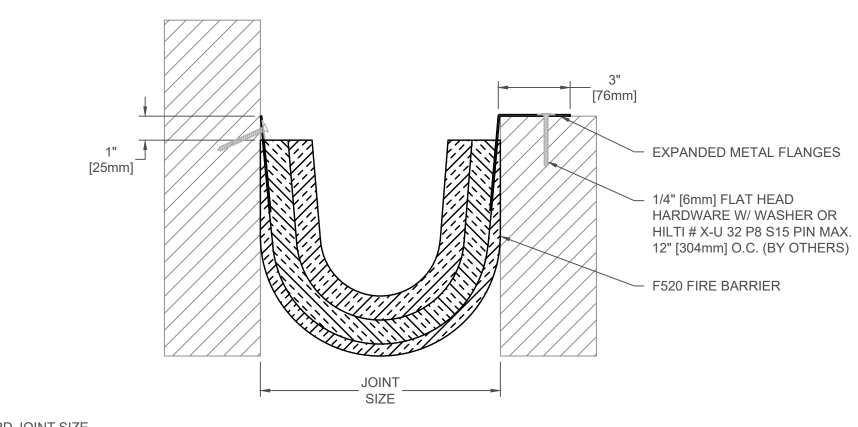
RATED SUBSRATE MUST BE IN COMPLIANCE WITH UL ASSEMBLY REQUIREMENTS (BY OTHERS)

	Movment % <u>FL-</u> =50% <u>FL80-</u> =80%	HR Rating <u>1,2</u> , or <u>3</u>	'	Type <u>M</u> ount- <u>W</u> aterguard-	Standard Joint Sizes <u>6</u> thru <u>24</u>	Project Condition <u>FL</u> = Floor/Floor <u>FW</u> = Floor/Wall
Example	FL-	2	В	M-	10	FL

FINISH:
PROJECT:
CUSTOMER:
LOCATION:

APPLICATION -F520 FIRE BLANKET BOTTOM MOUNT FLOOR/FLOOR & CEILING/CEILING





FLOOR SYSTEMS CAN BE USED ON ROOFS AND WALL SYSTEMS CAN BE USED ON CEILINGS

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

FINISH:

PROJECT:

CUSTOMER:

LOCATION:

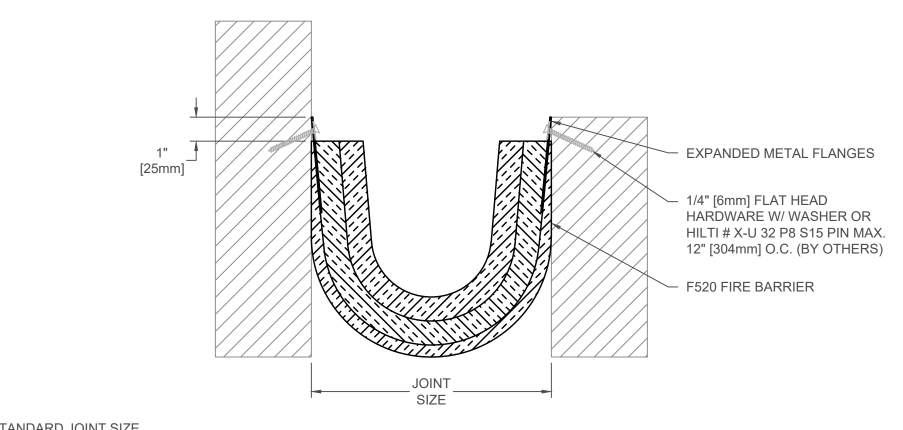
TOF

Part # Designation

	Movment % FL- =50% FL80- =80%	HR Rating <u>1,2,</u> or <u>3</u>	Flange <u>T</u> op Inside Bottom	Type <u>M</u> ount- <u>W</u> aterguard-	Standard Joint Sizes <u>4</u> thru <u>24</u>	Project Condition FL = Floor/Floor FW = Floor/Wall WL = Wall/Wall WC = Wall/Corner
Example	FL-	2	Т	M-	10	FW

APPLICATION -F520 FIRE BLANKET TOP MOUNT FLOOR/WALL & WALL/CORNER





FLOOR SYSTEMS CAN BE USED ON ROOFS AND WALL SYSTEMS CAN BE USED ON CEILINGS

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

FINISH:

PROJECT:

CUSTOMER:

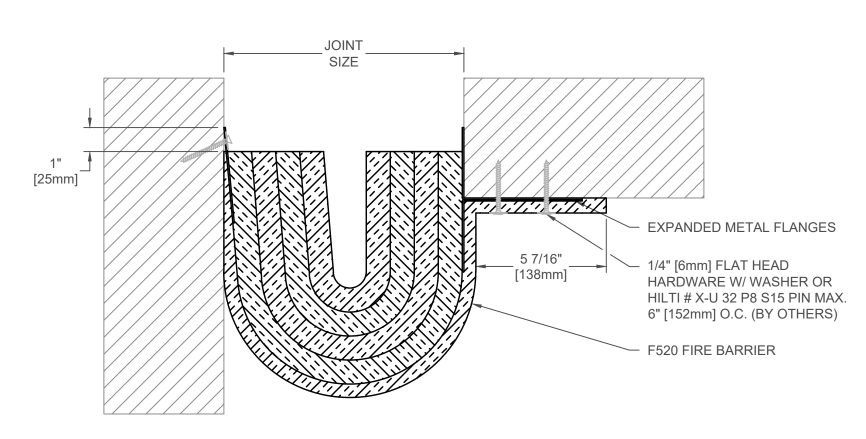
LOCATION:

Part # Designation

	Movment % <u>FL-</u> =50% <u>FL80-</u> =80%	HR Rating <u>1,2</u> , or <u>3</u>	Flange <u>T</u> op Inside Bottom	Type <u>M</u> ount- <u>W</u> aterguard-	Standard Joint Sizes <u>4</u> thru <u>24</u>	Project Condition FL = Floor/Floor FW = Floor/Wall WL = Wall/Wall WC = Wall/Corner
Example	FL-	2	I	M-	10	FW

APPLICATION -F520 FIRE BLANKET INSIDE MOUNT FLOOR/WALL & WALL/CORNER





Part # Designation

NOTE: FLOOR SYSTEM CAN BE USED ON ROOFS

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

FINISH:	
PROJECT:	
CUSTOMER:	
LOCATION:	

	Movment % FL- =50% FL80- =80%	HR Rating <u>1,2,</u> or <u>3</u>	Flange <u>T</u> op Inside Bottom	Type <u>M</u> ount- <u>W</u> aterguard-	Standard Joint Sizes <u>6</u> thru <u>24</u>	Project Condition <u>FL</u> = Floor/Floor <u>FW</u> = Floor/Wall
Example	FL-	2	В	M-	10	FW

APPLICATION -F520 FIRE BLANKET BOTTOM MOUNT FLOOR/WALL & CEILING/WALL

