



ISOMETRIC VIEW

NOTE: REFER TO TREMCO'S PUBLISHED APPLICATION INSTRUCTIONS FOR ACCEPTABLE JOINT SIDE WALL SUBSTRATE CONDITIONS PRIOR TO INSTALLATION

## WILLSEAL JOINT PREPARATION:

- CUT THE WILLSEAL FR-H AT A 45° ANGLE THROUGH THE SILICONE FOLLOWED BY A HORIZONTAL CUT THROUGH THE FOAM SECTION. ENSURE THE LENGTH OF THE CUT ACCOMMODATES THE ADJOINING WILLSEAL FR-V.
- 2. CUT THE WILLSEAL FR-V AT A 45° ANGLE THROUGH THE SILICONE. INSTALL THE WILLSEAL FR-V WITH A  $\frac{1}{2}$ " TO 1" OVERLAP INTO WILLSEAL FR-H TO MAINTAIN PROPER COMPRESSION.
- 3. APPLY SUPPLIED FIRESTOPPING SPLICE ADHESIVE TO THE ADJOINING FACES OF WILSEAL FR-H AND WILLSEAL FR-V.
- 4. PRESS COMPONENTS TOGETHER AND INSTALL INTO JOINT.
- 5. TOUCH UP SILICONE BELLOWS USING SUPPLIED SILICONE.
- RESUME STANDARD INSTALLATION INSTRUCTIONS.

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## Willseal FR-V



Detail: Willseal FR-V to Willseal FR-H at T-Joint			ĺ
Drawn by: HDE	Checked by: AM/NF/JC	Scale: NTS	
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www.tremcocpg.com			Τ

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