JM TWO PART UIA (URETANE INSULATION ADHESIVE CANISTER) IS APPLIED TO THE SUBSTRATE ON HORIZONTAL AND VERTICAL SURFACES.

IMMEDIATELY AFTER APPLYING THE SPATTER PATTERN OF TWO PART UIA ONTO THE HORIZONTAL SUBSTRATE, APPLY TWO RIBBONS OF TWO PART UIA CANISTER ONTO THE HORIZONTAL SUBSTRATE BASE TIE-IN. PUSH THE MEMBRANE TIGHT INTO THE CORNER WITH A WOOD 2X. DO NOT FOLD OR CREASE THE MEMBRANE. APPLY A SPATTER PATTERN OF TWO PART UIA ONTO THE VERTICAL SUBSTRATE AND IMMEDIATELY APPLY THE MEMBRANE TO THE VERTICAL SUBSTRATE AND SMOOTH IN BY HAND THEN BROOM OR ROLL IT IN. SEE THE JM TWO PART URETANE INSULATION ADHESIVE CANISTER OPERATING INSTRUCTIONS FOR FURTHER INFORMATION.

JM TPO FLEECE BACKED MEMBRANE ADHERED TO WALL WITH JM TWO PART URETANE INSULATION ADHESIVE CANISTER) IN SPATTER PATTERN APPLIED VERTICALLY - SEE DETAIL T-FW-B14I FOR SPATTER PATTERN

JM TPO FLEECE BACKED MEMBRANE ADHERED TO SUBSTRATE WITH JM TWO PART URETANE INSULATION ADHESIVE CANISTER IN SPATTER PATTERN

TWO PART UIA RIBBON SPACING—SEE DETAIL T-FW-B14I FOR ADDITIONAL INFORMATION

NOTES:
1. REFER TO JOHNS MANVILLE WEBSITE (www.jm.com) FOR MOST UP-TO-DATE INFORMATION.
2. PLEASE SEE SINGLE PLY FLASHING SPECIFICATIONS FOR A FULL DESCRIPTION OF INSTALLATION INSTRUCTIONS AND REQUIREMENTS WHICH ARE CONSIDERED A PART OF THIS DETAIL.
3. ANY CARPENTRY OR METAL WORK SHOULD BE DESIGNED AND CONSTRUCTED IN ACCORDANCE WITH LOCAL CODE REQUIREMENTS AND/OR PROJECT SPECIFICATIONS. THESE COMPONENTS SHOULD BE REVIEWED AND APPROVED BY A LICENSED DESIGN PROFESSIONAL.
4. FOR JM APPROVED INTERMEDIATE FLASHING FASTENING METHODS SEE T-FW-I DETAILS. INTERMEDIATE ADHERED MEMBRANE FASTENING REQUIRED AT 5'-0" (1.52 m) INTERVALS MAXIMUM, SEE DETAIL T-FW-M2I FOR JM APPROVED FASTENING METHODS.
5. PLEASE SEE DETAIL T-FW-B14I FOR ADDITIONAL INSTALLATION INFORMATION.