

NOTES:

SURFACE PREPARATION

ALL SURFACES MUST BE CLEAN, DRY AND FREE OF DUST, DIRT, GREASE, OIL, AND ANY OTHER CONTAMINANTS THAT MAY INTERFERE WITH ADHESION. SURFACE TEMPERATURE OF THE SIP TAPE BEING APPLIED MUST BE 20° F OR WARMER.

TAPE INSTALLATION

POSITION SIP TAPE SO THAT IT IS CENTERED OVER SIP JOINT. WHILE UNROLLING SIP TAPE ALONG CENTER LINE OF SIP JOINT, REMOVE RELEASE FILM AT A 45° ANGLE AND CONTINUE TO PRESS SIP TAPE INTO PLACE. TO ENSURE A TIGHT SEAL AND MINIMIZE AIR BUBBLES AND WRINKLES, SIP TAPE MUST BE PRESSED FIRMLY BY HAND AT THE CENTER, WORKING OUTWARD WITH A SMOOTHING MOTION TO THE EDGES. A ROLLER OR SIMILAR TOOL MUST THEN BE USED TO ROLL OVER THE ENTIRE SIP TAPE SURFACE TO FIRMLY MATE TO SIP SURFACE.

OVERLAPS AND "T" JOINTS

TAPE FOR SIP TO SIP CORNERS AND SIP JOINTS OVER BEAMS SHOULD BE INSTALLED BEFORE IN PLANE SIP JOINTS. OVERLAP TAPE A MINIMUM OF 3" AT "T" JOINTS AND WHEN CONTINUING A SEAM TO INSURE AN AIRTIGHT SEAL.

NOTE: SIP TAPE IS TYPICALLY NOT PROVIDED FOR SIP FLOOR SPLINE OR SIP FLOOR TO SIP WALL CONNECTIONS. HOWEVER, IF GYPCRETE IS TO BE APPLIED TO TOP OF SIP FLOOR WE DO RECOMMEND THE APPLICATION OF 4" SIP TAPE AT ALL JOINTS. PLEASE CONTACT YOUR PBS REPRESENTATIVE TO REQUEST THE ADDITION OF SIP TAPE IF DESIRED.

REFERENCE ACCOMPANYING APPLICATION SEQUENCE DETAIL FOR ADDITIONAL INSTRUCTIONS.

N.T.S.

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SIP TAPE APPLICATION NOTES

**PREMIER
SIPS**

