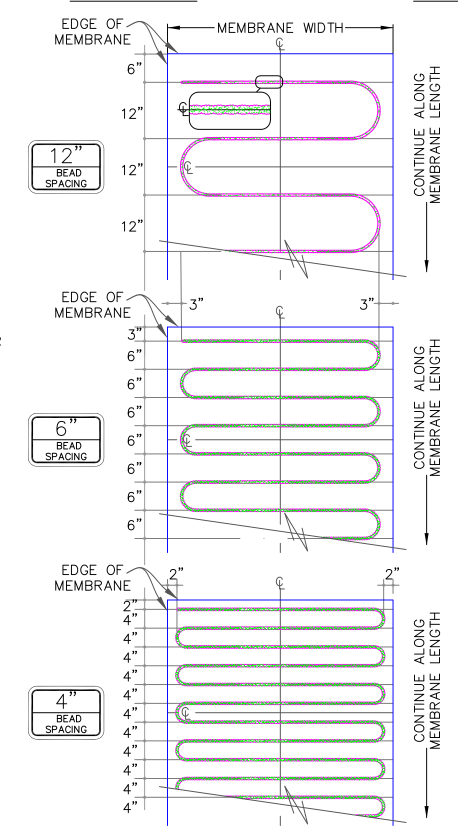
## NOTES:

- REFER TO VERSICO SPECIFICATIONS FOR PRODUCT DATA SHEETS FOR APPROPRIATE BEAD SPACING BASED UPON THE BUILDING HEIGHT, WARRANTY TERM AND ACCEPTABLE SUBSTRATE.
- THE SURFACE TO WHICH ADHESIVE IS TO BE APPLIED SHALL BE DRY, FREE OF FINS, PROTRUSIONS, SHARP EDGES, LOOSE AND FOREIGN MATERIALS. OIL AND GREASE. AREA SHOULD BE CLEANED WITH AN AIR BLOWER.
- PREVIOUSLY UNEXPOSED ASPHALT 3. OR RESIDUE MUST BE PRIMED WITH VERSICO CAVGRIP 3V, 702 OR 702LV PRIMER.
- 4. SEAL ALL GAPS IN THE CONCRETE DECK WITH VERSICO 725TR OR OTHER SUITABLE MATERIAL TO AVOID CONDENSATION ISSUES OR FILL WITH VERSICO INSULATION ADHESIVE.
- 5. UNROLL 10' TO 15' OF MEMBRANE TO ENSURE IT IS PROPERLY ALIGNED AND FOLD UNROLLED SECTION BACK OVER ROLL.
- APPLY FLEXIBLE DASH ADHESIVE OVER THE SUBSTRATE AREA TO BE COVERED BY THE MEMBRANE 6. THAT IS FOLDED BACK.
- ALLOW FLEXIBLE DASH ADHESIVE TO RISE AND DEVELOP "STRING / BODY" (APPROX. 1-1/2 TO 2 MINUTES). STRING TIME WILL VARY BASED ON ENVIRONMENTAL CONDITIONS LIKE TEMPERATURE AND HUMIDITY. DO NOT ALLOW THE ADHESIVE TO OVER—CURE PRIOR TO SETTING INSULATION BOARDS.
- ROLL THE MEMBRANE USING A 30" WIDE, 150 POUND WEIGHTED 8. SEGMENTED STEEL ROLLER, TO SET THE MEMBRANE BACK INTO THE ADHESIVE.

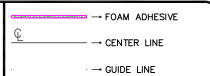


FEET TO CE	TO CENTIIMETERS									
4'	8'									
122	244									

	INCHES TO CENTIMETERS																
inch	1/4"	1/2"	3/4"	1"	1.5"	2"	2.5"	3"	4"	5"	6"	7"	8"	9"	10"	11"	12"
cm	1	1.5	2	2.5	4	5	6.5	7.5	10	13	15	18	20	23	25	28	30



VERSIFLEECE MEMBRANE ATTACHMENT USING BEAD **ADHESIVE** 



**ADHERED** SYSTEM VF - 27