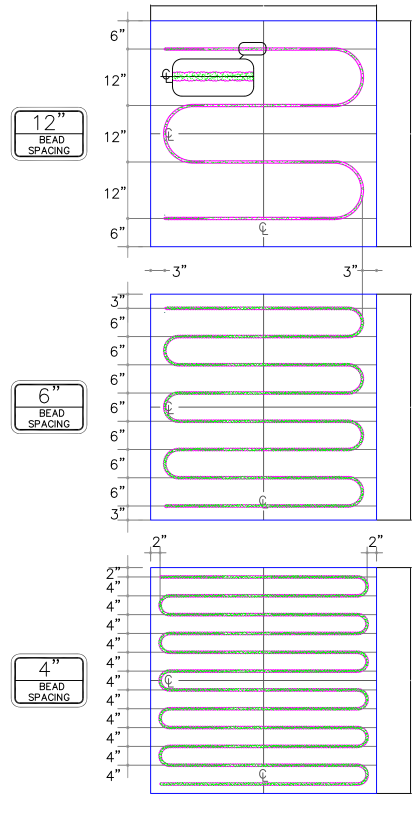
## NOTES:

- 1. REFER TO WEATHERBOND
  SPECIFICATIONS FOR PRODUCT
  DATA SHEETS FOR APPROPRIATE
  BEAD SPACING BASED UPON THE
  BUILDING HEIGHT, WARRANTY
  TERM AND ACCEPTABLE
  SUBSTRATE.
- 2. 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.
- 3. PREVIOUSLY UNEXPOSED ASPHALT OR RESIDUE MUST BE PRIMED WITH WEATHERBOND CAVGRIP, 702 OR 702LV PRIMER.
- 4. SEAL ALL GAPS IN THE CONCRETE DECK WITH CARLISLE 725TR OR OTHER SUITABLE MATERIAL TO AVOID CONDENSATION ISSUES OR FILL WITH WEATHERBOND INSULATION ADHESIVE.
- 5. AT THE BEGINNING OF THE INSULATION ATTACHMENT PROCESS AND PERIODICALLY THROUGHOUT THE DAY, CHECK THE ADHESION OF BOARDS TO ENSURE A TIGHT BOND IS CREATED AND MAXIMUM CONTACT IS ACHIEVED.
- 6. ALL BOARDS SHOULD BE IMMEDIATELY WEIGHED DOWN AT CORNERS & CENTER. SLIT THE BOARD TO CONFORM TO THE CONTOURS OF THE SUBSTRATE AS NEEDED.



FEET TO MILLIMETERS										
4'	8'									
1219	2438									

	INCHES TO MILLIMETERS																			
inch	1/8"	1/4"	15/32"	1/2"	5/8"	3/4"	1"	1.5"	2"	2.5"	3"	4"	6"	8"	9"	11"	12"	18"	24"	36"
mm	3	6	12	13	16	19	25	38	51	63	76	102	152	203	229	279	305	457	610	914



INSULATION/COVER
BOARD ATTACHMENT
USING BEAD ADHESIVE

