

INSTALLATION STEPS

1



CUT THE VINYLE 2" TO THE EDGE OF THE FOAM

PREPARE YOUR SEAMING FOAM.



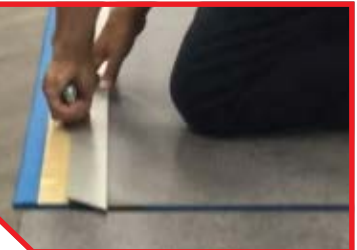
2

3



CUT THE EDGE OF THE FOAM TO FIT/BUTT UP AGAINST THE FOAM UNDER THE FLOORING

PROCEED TO DO THE SAME ON THE OTHER SIDE



4

5



PLACE FOAM TO FOAM

REMOVE THE PAPER FROM DOUBLE SIDED TAPE. GLUE THE JOINTS TO SEAMING FOAM



6

INSTALLATION STEPS

7



ENSURE SEAM IS TIGHT

SCRIB EXCESS



8

9



WITH THE TURBO GROOVER,
GROVE THE JOINT TO PREPARE FOR
WELDING

USE YOUR WELDING GUN AT 450 DEGRES.
TEST PREVIOUSLY TO ENSURE YOUR
WELDED SEAM IS PERFECT. TAKE YOUR
TIME TO WELD.



10

11



ONCE YOUR WELD IS COMPLETE AND
WELDING GUN TURNED OFF, SHAVE OFF
EXCESS

WAIT 30 MINUTES AND PROCEED
WITH SECOND SHAVE



12

INSTALLATION STEPS

CROSS SEAM

1



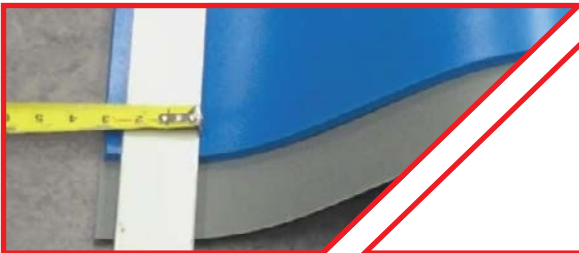
CUT THE FOAM AT THE END OF THE VINYL

REMOVE 3" OF THE FOAM WITHOUT CUTTING THE VINYL



2

3



REPEAT STEP 2 ON THE OTHER SIDE

REMOVE EXCESS FOAM AND MAKE SURE FOAM IS STRAIGHT



4

5



PLACE FOAM SIDE BY SIDE UNDER THE VINYL SURFACE. WITH A 2.25" RULER, CUT THE EXCESS FOAM

PLACE FOAM SIDE TO SIDE



6

INSTALLATION STEPS

CROSS SEAM

7



REMOVE THE PAPER FROM THE DOUBLE SIDED TAPE AND GLUE THE TOP LAYER TO THE SEAMING FOAM

ENSURE JOINT IS TIGHT. SCRIB EXCESS VINYL



8

9



WITH THE TURBO GROOVER, GROVE THE JOINT TO PREPARE FOR WELDING

USE YOUR WELDING GUN AT 450 DEGREES. TEST PREVIOUSLY TO ENSURE YOUR WELDED SEAM IS PERFECT. TAKE YOUR TIME TO WELD.



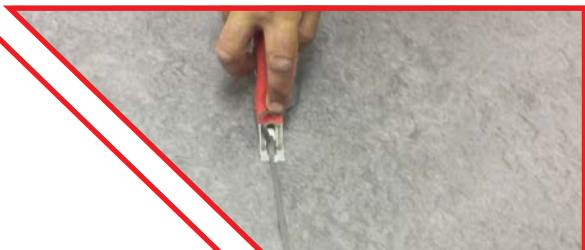
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12