

Z-SHAPE COVER WITH 90° OUTSIDE CORNER ENDING AT 90° INSIDE CORNER

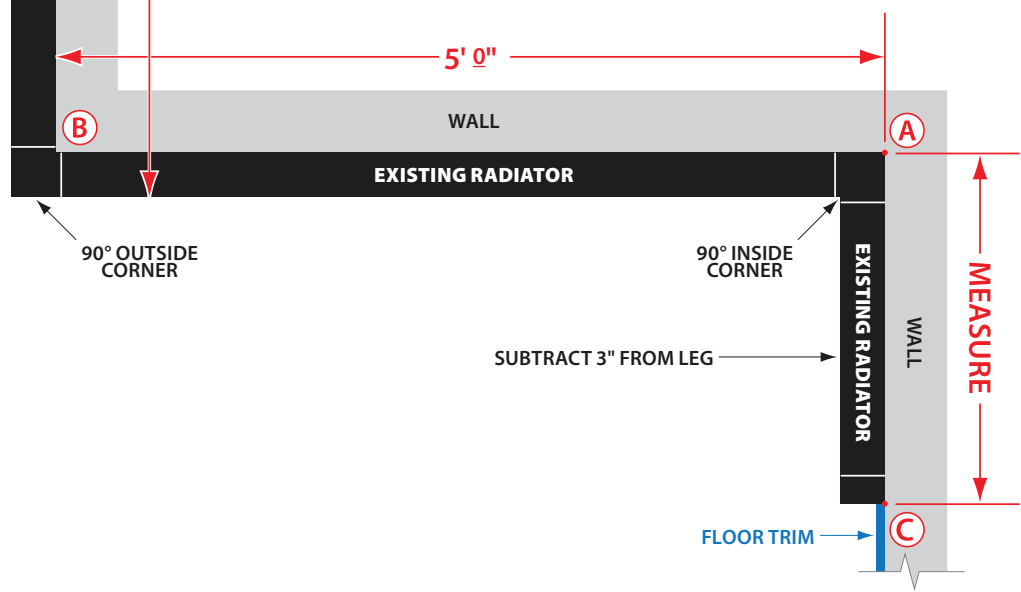
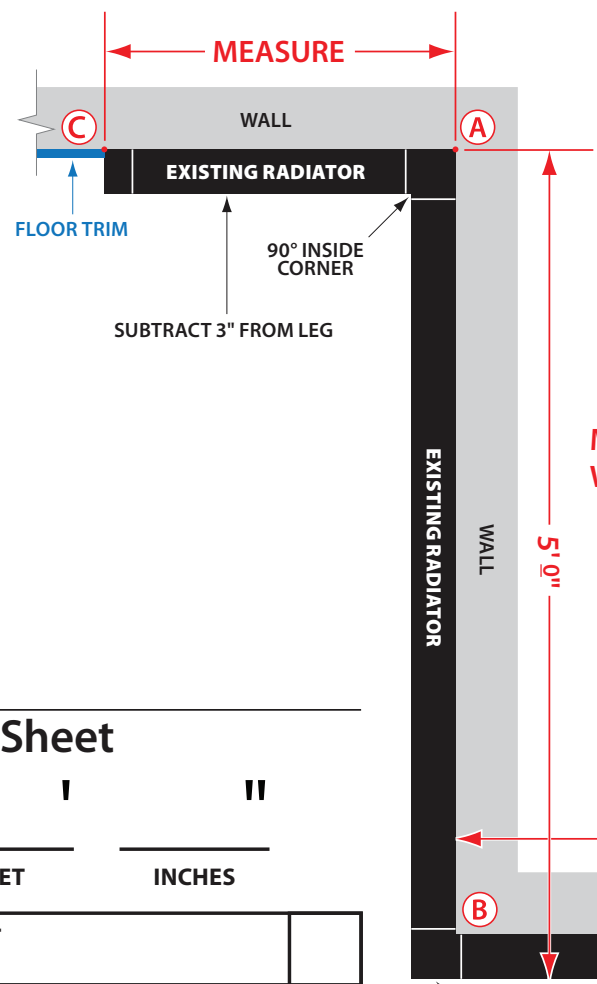
MEASURE FROM THE CORNER OF THE WALL (A) TO THE OUTSIDE CORNER (B)

SUBTRACT 3 INCHES FOR THE 90° CORNER (FOR BOTH LEFT & RIGHT LEGS)

MEASURE FROM THE CORNER A TO THE END OF UNIT (C) WITH END CAPS ON. SUBTRACT 3" FOR THE 90° CORNER THEN SUBTRACT 1/2" FOR WIGGLE ROOM

EXAMPLE: 60" - 3" = 57"

5'0" - 3" = 4'9"
ALL DIMENSIONS IN FEET & INCHES FOR ORDERING



Work Sheet

I		II		COVER LENGTH OVER 7' REQUIRES COUPLERS
FEET		INCHES		
LEFT CAP		90° INSIDE CORNER		COVER LENGTH OVER 7' REQUIRES COUPLERS
LEFT CLOSED / OPEN / FAUX				
I		II		COVER LENGTH OVER 7' REQUIRES COUPLERS
FEET		INCHES		
		90° OUTSIDE CORNER		COVER LENGTH OVER 7' REQUIRES COUPLERS
		90° INSIDE CORNER		COVER LENGTH OVER 7' REQUIRES COUPLERS
		RIGHT CAP		COVER LENGTH OVER 7' REQUIRES COUPLERS
		RIGHT CLOSED / OPEN / FAUX		

I	II
FEET	INCHES

I	II
FEET	INCHES