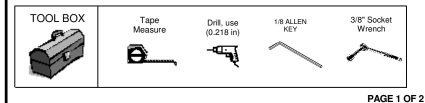


MINIMUM WIDTH UNIT THAT WIND STOP CAN BE MOUNTED ON IS 20" WIDE UNIT (DIM "B" IN CATALOGUE)

INSTALLATION INSTRUCTIONS:

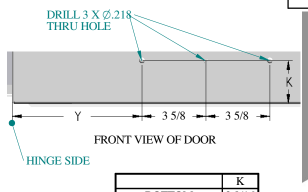
- (1) From views and chart select the application best suited for your installation.
- (2) Using the "X" and "Y" dimensions plus the bottom or top installation views drill 0.218 diameter hole to suit the installation.
- (3) Install bracket that comes in kit to top or bottom of enclosure lip and install the angle bracket of wind stop to door with 10-32 hardware and sealing washer supplied. NOTE: Position of bracket on door with your application.
- (4) Install bar bracket per application selected paying attention to pin orientation.



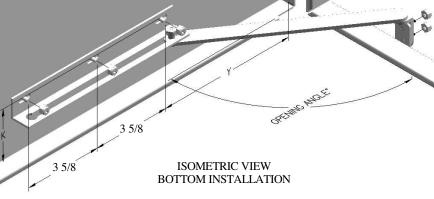


DSTOPK INSTALLATION OF DOOR WIND STOP KIT ON HW, 1418 &1422 SERIES WALLMOUNT AND FREE STANDING





	K
BOTTOM	2 9/16
INSTALLATION	
TOP	2 1/4
INSTALLATION	

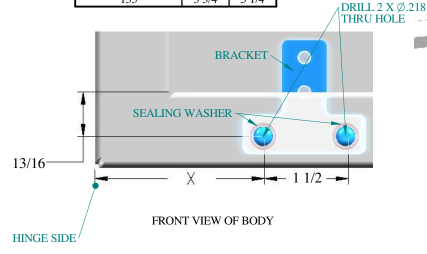


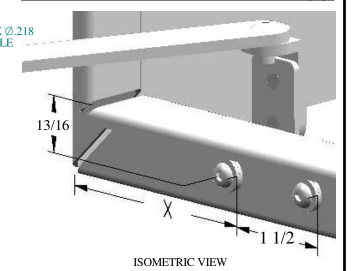


INSERT SEALING WASHER OUTSIDE OF ENCLOSURE WITH RUBBER SIDE FACING ENCLOSURE (APPLY TO 5 DRILLED HOLES)

OPENING ANGLE	X	Y
90	4	7 7/16
105	4	6 1/2
120	4	5 13/16
135	3 3/4	5 1/4







<u>NOTE:</u> MINIMUM WIDTH UNIT THAT WIND STOP CAN BE MOUNTED ON IS 20" WIDE UNIT (DIM "B" IN CATALOGUE)

INSTALLATION INSTRUCTIONS:

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