

HOW TO MEASURE A WINDOW FOR A VERTICAL "HALE OMNI WINDOW MODEL" PET DOOR $^{\text{TM}}$

1. MEASUREMENT "A" IS THE OVERALL WIDTH OF THE WINDOW FROM THE INSIDE OF ONE VERTICAL WINDOW TRACK TO THE INNER FACE OF THE OPPOSITE VERTICAL WINDOW FRAME. THERE IS A 3" ADJUSTMENT AREA ON THE OMNI MODEL BUT PLEASE MEASURE CAREFULLY. MEASURE DOWN INSIDE ONE SIDE TRACK AND FLUSH WITH THE OTHER SIDE TRACK. DO NOT MEASURE INSIDE BOTH TRACKS OR THE WINDOW WILL BE TOO LONG. DO NOT MEASURE FLUSH ON BOTH ENDS OR THE WINDOW WILL BE TOO SHORT. SEE GRAPHIC BELOW FOR DETAILS.

Overhead view of sample vertical window track with window open:

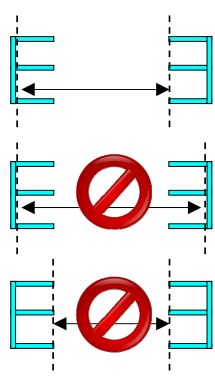
CORRECT: INSIDE ONE TRACK AND FLUSH ON

OTHER SIDE

WRONG: INSIDE BOTH TRACKS – WINDOW UNIT WOULD BE TOO WIDE

WRONG: FLUSH ON BOTH SIDES - WINDOW

UNIT WOULD BE TOO SHORT



- 2. MEASUREMENT "B" IS THE OVERALL HEIGHT THE WINDOW WILL OPEN. NOTE: WE DO NOT NEED THIS MEASUREMENT TO MANUFACTURE YOUR WINDOW INSERT AS THE HEIGHT IS DETERMINED BY THE SIZE OF PET DOOR ORDERED. BUT PLEASE TAKE THIS MEASUREMENT INTO CONSIDERATION WHEN DECIDING WHICH MODEL TO ORDER AS THIS MAY LIMIT THE SIZE OF PET DOOR YOU CAN ORDER. SEE THE SIZES PAGE ON OUR WEBSITE FOR THE PASSAGE OPENING SIZES OF OUR STANDARD MODELS.
- 3. MEASUREMENT "C" IS THE WIDTH OF THE WINDOW TRACK. YOUR WINDOW TRACK SHOULD BE 7/8" OR LARGER. HOWEVER, THE OMNI MODEL CAN BE FACTORY MODIFIED TO FIT TRACKS AS NARROW AS ½". PLEASE NOTE THIS MEASUREMENT WHEN ORDERING.
- **4.** MEASUREMENT **"D"** WITH THE WINDOW COMPLETELY CLOSED, MEASURE THE SPACE FROM THE TOP OF THE CLOSED WINDOW UP TO THE BOTTOM SIDE OF THE TOP WINDOW FRAME FOR THE OMNI LOCK BAR. NOTE: THE SHORTEST EFFECTIVE OMNI LOCK BAR WE CAN MANUFACTURE IS 15".

MEASUREMENT "A"INCHES		_INCHES
MEASUREMENT "B"		INCHES
MEASUREMENT "C"		INCHES
MEASUREMENT "D"INCHES		
PET DOOR:	SINGLE FLAP	DUAL FLAP
COLOR:		DARK BRONZE ARIZONA BEIGE
SIZE OF PET DOOR:		
HANDING OF WINDOW INSERT:		
RIGHT	SIDE=WINDOW/DOOR	LEFT SIDE=DOOR/WINDOW