

HOW TO MEASURE A SLIDING DOOR AND OPTIONS FOR AN "OMNI PANEL INSERT MODEL" HALE PET DOOR™

MEASUREMENT "A" IS FROM THE BACK OF THE SLIDER TO THE DOOR JAMB. IMAGINE CUTTING A BROOMSTICK TO DROP BEHIND THE SLIDER AS A LOCK.

MEASUREMENT "B" IS THE OVERALL HEIGHT OF THE SLIDING DOOR. MEASURE DOWN INSIDE THE BOTTOM TRACK AND FLUSH WITH THE TOP TRACK. DO NOT MEASURE INSIDE BOTH TRACKS OR THE PANEL WILL BE TOO TALL. DO NOT MEASURE FLUSH ON BOTH ENDS OR THE PANEL WILL BE TOO SHORT. SEE GRAPHIC ON THE NEXT PAGE FOR DETAILS.

MEASUREMENT "A"	_INCHES
MEASUREMENT "B"	_INCHES (NOTE: ALTHOUGH THEY ARE
POSSIBLE, WE DO NOT RECOMMEND	OMNI PANELS OVER 82" IN HEIGHT
DUE TO THE LARGE EXPANSE BEING	HELD IN PLACE ONLY BY PRESSURE AT
THE TOP OF THE PANEL. If measuren	nent is between 82" and 96", the panel
is considered "oversize". Due to the	cost of glass and other materials, the
price of "oversize" panels is \$50.00 n	nore than the regular size panels. For
doors over 96", please call for a quote	e.)

PET DOOR: SINGLE FLAP____ DUAL FLAP____

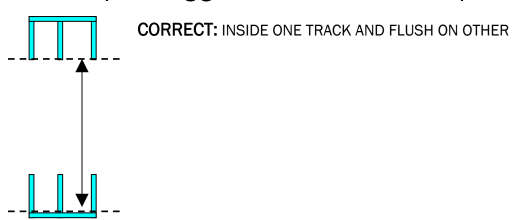
COLOR: BRUSHED ALUMINUM ____ DARK BRONZE ____

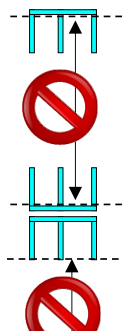
WHITE _____ ARIZONA BEIGE____

SIZE OF PET DOOR: _____

HEIGHT OF "RISE": 1 INCH ____ 5 INCH____ 10 INCH____

View of sample sliding glass door tracks with door open:





WRONG: INSIDE BOTH TRACKS - PANEL UNIT WOULD BE TOO TALL

WRONG: FLUSH ON BOTH TRACKS - PANEL UNIT WOULD BE TOO SHORT