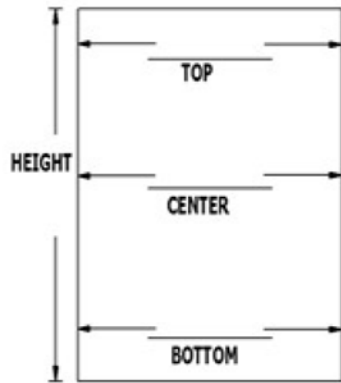
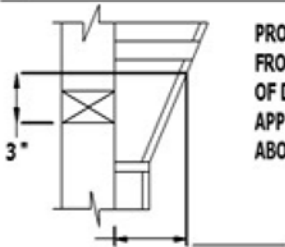


DOOR MEASUREMENTS FOR INSIDE STAND OFF

TYPE OF DOOR (SELECT ONE)	
SECTIONAL:	
VERTICAL LIFT	<input type="checkbox"/>
HIGH LIFT	<input type="checkbox"/>
STANDARD LIFT	<input type="checkbox"/>
15" RADIUS/ LOW HEADROOM	<input type="checkbox"/>
ROLLING STEEL	<input type="checkbox"/>
TKO TYPE DOOR	<input type="checkbox"/>
IS THIS A STEEL CORRUGATED BUILDING? (CIRCLE ONE) Y N	
COLOR OF SCREEN MESH	
BLUE	<input type="checkbox"/>
YELLOW	<input type="checkbox"/>
OTHER	_____



PROVIDE MEASUREMENTS ON THE HEIGHT ALSO TOP, CENTER AND BOTTOM WIDTH OF DOORWAY (INSIDE DIMENSIONS OF OPENING)



PROVIDE MEASUREMENT FROM WALL TO EDGE OF DOOR TRACK AT APPROXIMATELY 3" ABOVE HEADER OPENING



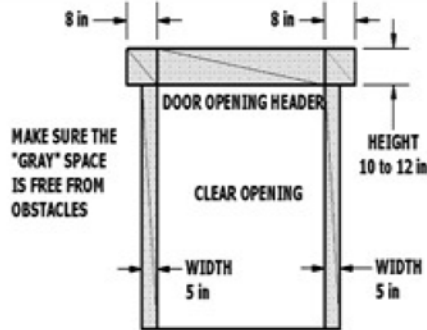
PROVIDE MEASUREMENTS FROM OUTSIDE TO OUTSIDE OF GUIDE TRACK OR GUIDE TRACK & CHAIN HOIST IF PRESENT



PROVIDE MEASUREMENT BETWEEN DOOR TRACK AND PIPE BOLLARD

AMOUNT OF INTERNAL AND EXTERNAL WIND PRESSURE
HIGH MEDIUM LOW
(CIRCLE ONE)

MOTOR OR CHAIN HOIST LOCATION
LEFT RIGHT
(CIRCLE ONE)



(Handing of motor is from looking at the mounting side of door)

SIGNATURE:

DATE:

PLEASE SIGN, DATE AND RETURN WITH THE ORDER

INSIDE STANDOFF MOUNTING EXAMPLES

1. TOP OF DOOR OPENING
2. TOP OF FLAT SURFACE OF "T" BRACKET

A) FULL VERTICAL LIFT

B) STD. LIFT/ LOW HEADROOM 15 INCH RADIUS DOOR

C) HIGH LIFT

D) VERTICAL LIFT BREAKAWAY (SITS WITHIN DOOR OPENING)

E) VERTICAL LIFT BREAKAWAY (SITS ABOVE DOOR OPENING)

F) COILING STEEL (SITS IN FRONT OF COILING STEEL BOX ABOVE DOOR OPENING)

G) COILING STEEL (SITS BELOW COILING STEEL BOX - WITHIN DOOR OPENING)

H) COILING STEEL (SITS BELOW COILING STEEL BOX - WITHIN DOOR OPENING)