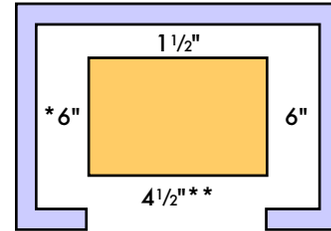
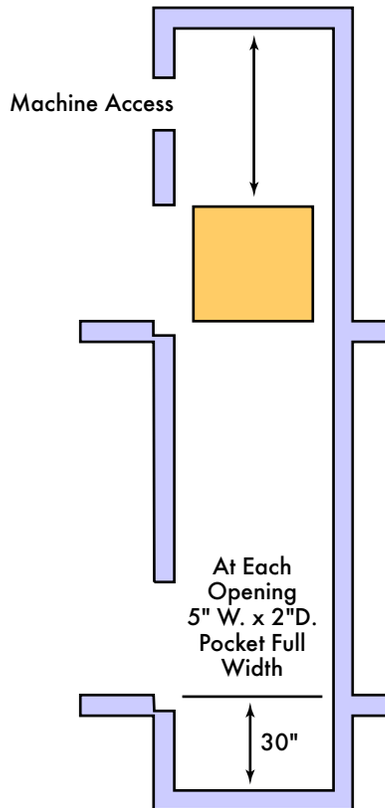
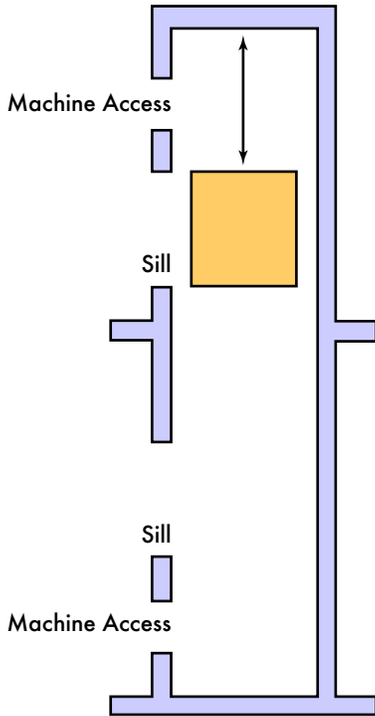
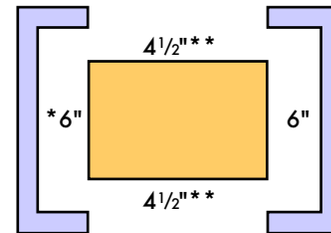


COUNTER HEIGHT LOADING

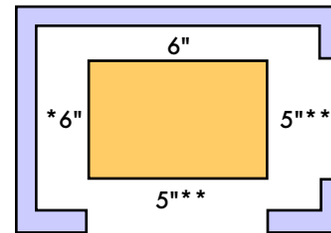
FLOOR LEVEL LOADING



SINGLE
OPENING



OPPOSITE
OPENINGS



ADJACENT
OPENINGS

Machine Location
Inside Shaft – Below Lowest Landing

- * 2" Additional side to side clearance required with self supporting tower
- ** If doors and gates are power-operated 1/2" additional depth clearance is required at each car opening

MODEL SELECTOR GUIDE

LOADING LOCATION	CAPACITY	SPEED	TRAVEL	MACHINE LOCATION	SPACE REQUIRED ABOVE CAR AT UPPER LANDING
floor	500+ lbs.	50 F.P.M.	up to 50 ft.	above	48-54 in.
counter height	up to 500 lbs.	50 F.P.M.	up to 50 ft.	below	36-42 in.

- Consult Matot for applications requiring higher speeds and load capacities.
- Space required dependent on car size and equipment. Use of power doors may require additional headroom.