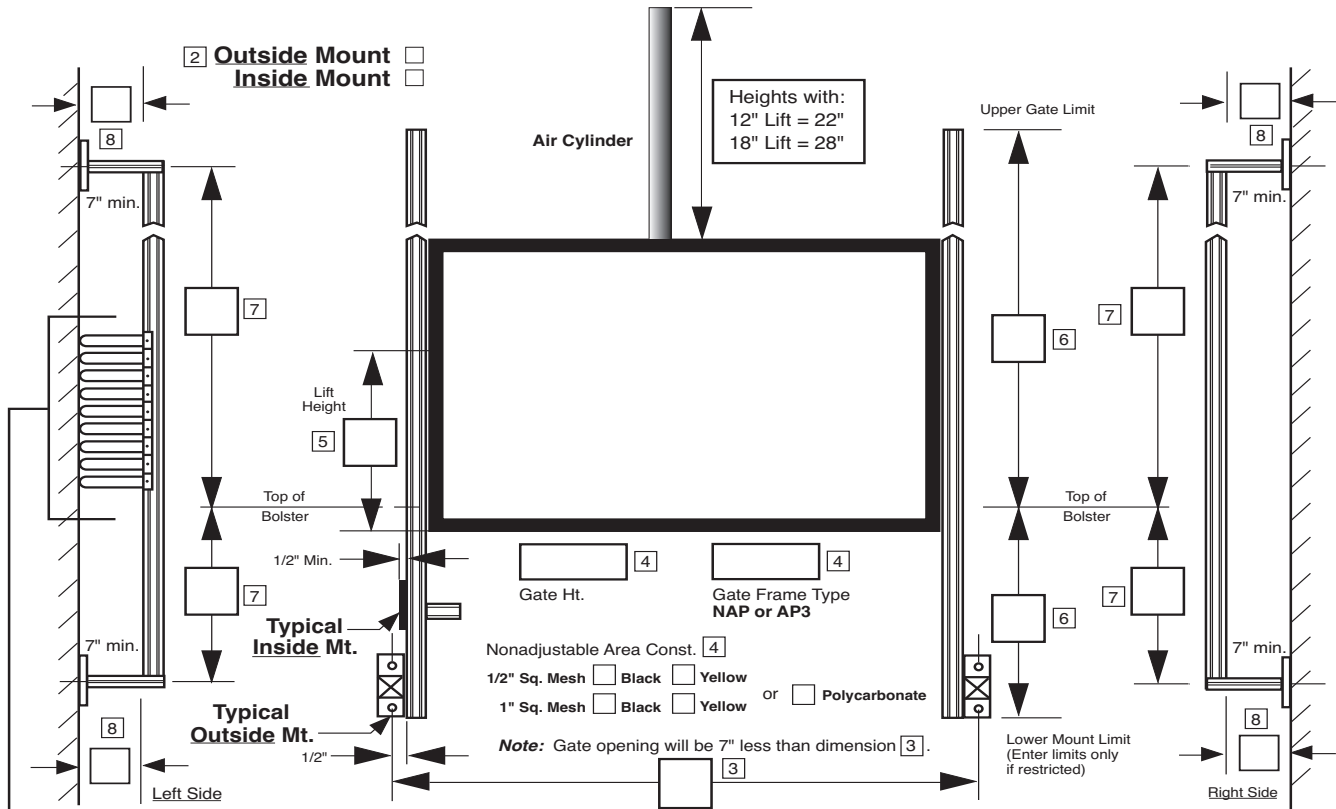


GATE ASSEMBLY & BARRIER GUARD MEASUREMENT FOR STRAIGHT-SIDE, HYDRAULIC, OR COLUMN-TYPE MACHINES

If more than one machine is to be measured, submit one form for each machine.

Company _____ Address _____
 City _____ State _____ ZIP _____
 Attention _____ Rep. _____
 Mach. Mfr. & Model No. _____ Mach. No. _____ Measured By _____

Check Type of Machine: Straight Side (SSG) Hydraulic (HG) Column (CG)



5 GATE LIFT HEIGHT
 12" 18" Other _____"

8 MOUNTS: FMG EMG

9 SIDE GUARDS

	H	L
Left Side		
Right Side		

10 FLOOR SECTION

Gate	H	L
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11 HINGED GATE
 No Yes—Type of Interlock:
 Locking Nonlocking

12 CHOOSE ONE
 Proximity Switch (24 V DC only)
 Limit Switch

MEASURING INSTRUCTIONS

The gate assembly measurement form is designed to be used for the XL-1SSG, XL-1HG, or the XL-1CG.

- Fill in the complete heading as indicated.
- Check whether an **Outside** or **Inside** mount is required. (See lower left side of front view drawing for examples.)
- Enter center mounting dimension. The gate opening will be approximately 7" smaller than this dimension.
- Enter gate height, frame type, and construction of nonadjustable area.
- Enter gate lift height: 12", 18", or other.
- Enter upper and lower gate mount limits, if any.
- If outside mounted, enter the appropriate location of upper and lower mounting point for each mount.
- Enter the desired length and type of mount supports; either FMG for direct or EMG for extended. Allow for any obstructions (7" minimum).
- Enter dimensions for side guards if required.
- Indicate if floor section is required for the gate frame. Provide height and length.
- Indicate if hinged gate is required. If yes, indicate the type of interlock switch required.
- Choose a proximity switch (for 24 V DC only) or a limit switch.