

LADDER SAFETY GATE MEASURING GUIDE



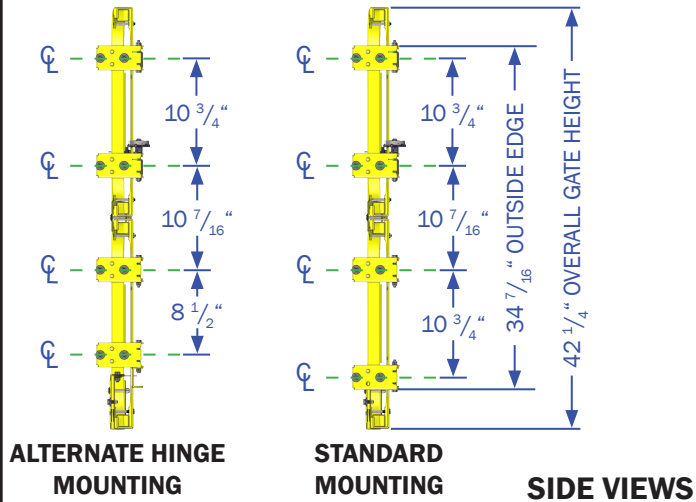
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EDGEHALT®
Full Height Ladder Safety Gate

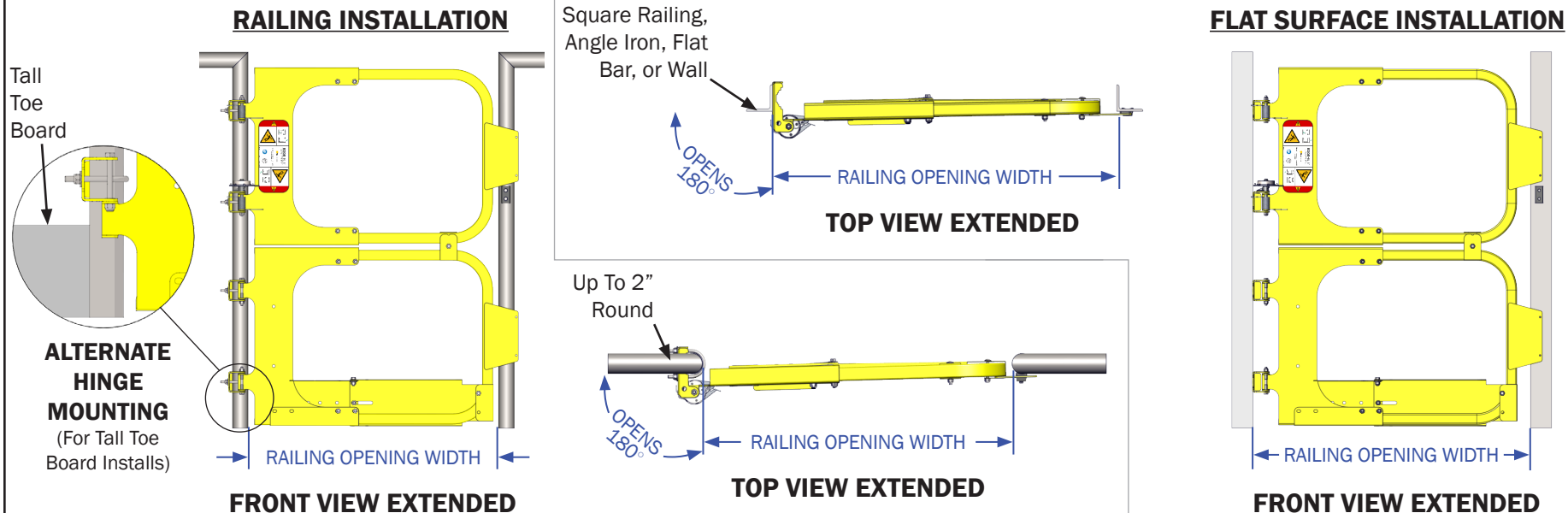
FINISH OPTIONS

304SW	304 Stainless Steel Seal-Welded
PCY	Powder Coat Safety Yellow
GAL	Hot Dipped Galvanized



	GATE MODEL/SIZE					GATE FINISH TYPE		
	MODEL	MIN. RAILING OPENING WIDTH	MAX. RAILING OPENING WIDTH	MIN. FLAT SURFACE OPENING WIDTH	MAX. FLAT SURFACE OPENING WIDTH	304SW	PCY	GAL
GATE MODEL/SIZE	LSGF-1520	15"	20"	17 ⁵ / ₁₆ "	22 ⁹ / ₁₆ "			
	LSGF-2030	20"	30"	22 ⁵ / ₁₆ "	32 ⁹ / ₁₆ "			
	LSGF-3040	30"	40"	32 ⁵ / ₁₆ "	42 ⁹ / ₁₆ "			
	LSGF-4050	40"	50"	42 ⁵ / ₁₆ "	52 ⁹ / ₁₆ "			
	LSGSPF-1520	15"	20"	17 ⁵ / ₁₆ "	22 ⁵ / ₁₆ "			
	LSGSPF-2030	20"	30"	22 ⁵ / ₁₆ "	32 ⁵ / ₁₆ "			

*Put Gate Quantity in White Table Cells.



LADDER SAFETY GATE SIZE REFERENCE

LSGF-1520

Railing Adjustment Range:
15"-20"

Flat Surface Adjustment Range:
 $17 \frac{5}{16}" - 22 \frac{9}{16}"$

LSGPSF-1520

Railing Adjustment Range:
15"-20"

Flat Surface Adjustment Range:
 $17 \frac{5}{16}" - 22 \frac{5}{16}"$

TOP VIEW

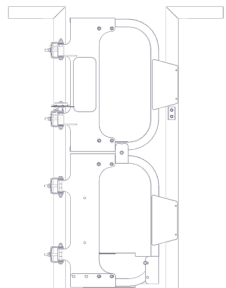


MIN.

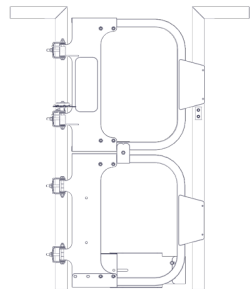


MAX.

FRONT VIEW



MIN.



MAX.

LSGF-2030

Railing Adjustment Range:
20"-30"

Flat Surface Adjustment Range:
 $22 \frac{5}{16}" - 32 \frac{9}{16}"$

LSGPSF-2030

Railing Adjustment Range:
20"-30"

Flat Surface Adjustment Range:
 $22 \frac{5}{16}" - 32 \frac{5}{16}"$

TOP VIEW

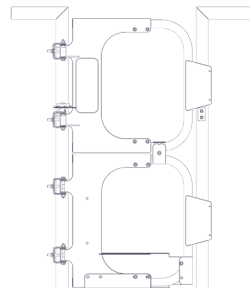


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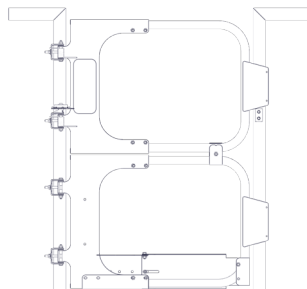


MAX.

FRONT VIEW



MIN.



MAX.

LSGF-3040

Railing Adjustment Range:
30"-40"

Flat Surface Adjustment Range:
 $32 \frac{5}{16}" - 42 \frac{9}{16}"$

TOP VIEW

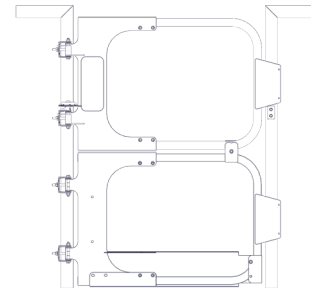


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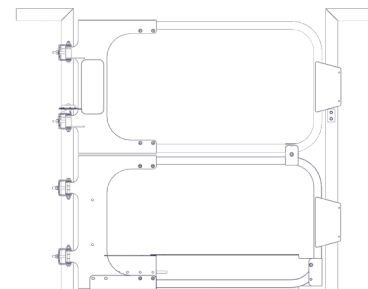


MAX.

FRONT VIEW



MIN.



MAX.

LSGF-4050

Railing Adjustment Range:
40"-50"

Flat Surface Adjustment Range:
 $42 \frac{5}{16}" - 52 \frac{9}{16}"$

TOP VIEW

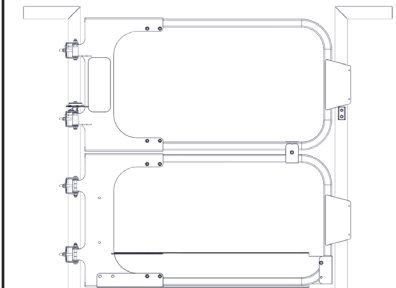


MIN.

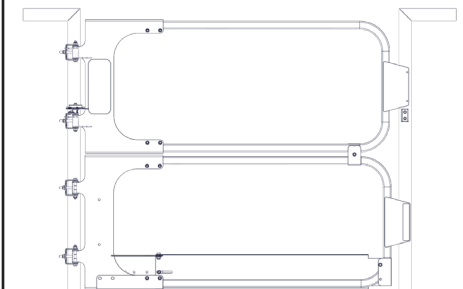


MAX.

FRONT VIEW



MIN.



MAX.