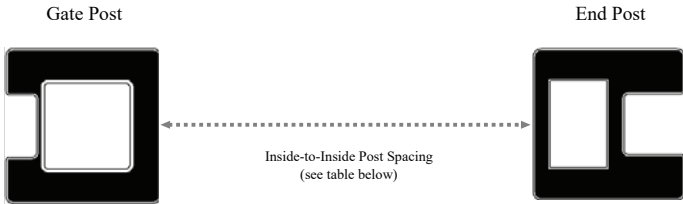
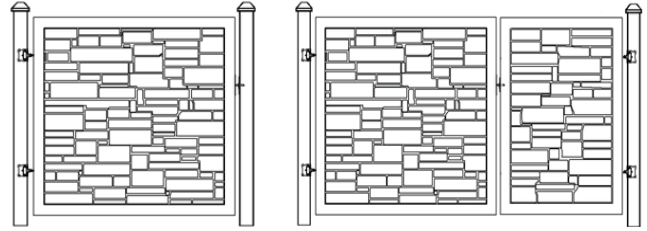


Simtek Gates

All gates require about a 1/2" gap between the gate and the gate post, and about a 1" gap between the gate and the end post or between the two gates when using double gates.

For a single gates, use one gate post and one end post. For double gates, use two gate posts.

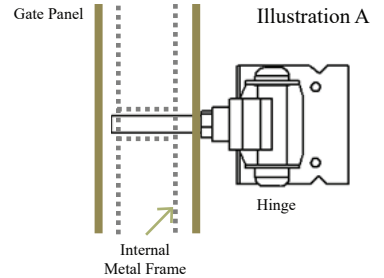


Gate Width	Single Opening	Double Drive w/3' Gate	Double Drive w/4' Gate	Double Drive w/5' Gate	Double Drive w/6' Gate
3ft Wide Gate	38.5"	76.0"	88.0"	100.0"	112.0"
4ft Wide Gate	50.5"	88.0"	100.0"	112.0"	124.0"
5ft Wide Gate	62.5"	100.0"	112.0"	124.0"	136.0"
6ft Wide Gate	73.5"	112.0"	124.0"	136.0"	147.0"

A. Attach the striker rod to the gate by using the provided button head screws.

B. Thread the 1/2" hinge rod into the upper and lower inserts in the gate metal frame leaving about 1 1/2" from the edge of the gate to the bracket (this can be re-adjusted later)

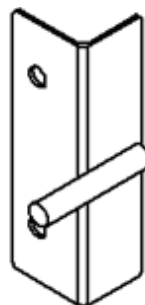
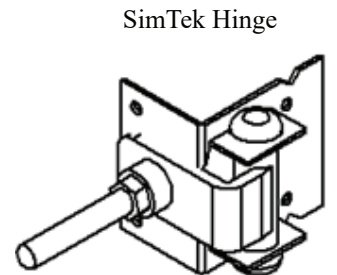
C. Next hold the gate and its hinges against the gate post at the proper position and height. Drill the provided 2 1/2" self-tapping screws into the gate post.



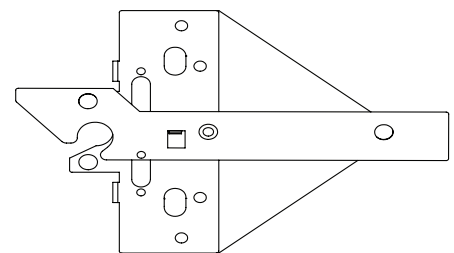
DO NOT over tighten the screws because it can crush the internal foam, making an indentation in the post.

D. Level the gate. The standard height should be level with the top of the fence panel. Gates are designed with a 4" gap at the bottom to facilitate an un obstructed swing. If you desire a gap smaller than 4", you may lower the gate relative to the fence panels.

E. Finally, align the latch with the striker rod and attach the latch to the end post by using the supplied 2 1/2" self-tapping screws.



Striker Rod



Latch