

### Tools Required for Installation:



tape measure



screw driver



drill



level



personal protective  
equipment

### GATE KIT

1. Gates are precut to fit 34"x34" opening, but can be trimmed for smaller application by installer. Be sure to check with local building code officials for any dimension requirements.
2. Insert spindles into precut holes on bottom rail.
3. Place top rail on spindles. This is best done by holding rail at a slight upward angle and inserting spindles one at a time into precut holes.
4. With spindles in top and bottom rails, slide rail ends into precut holes on one of the 4"x4" sleeves. This is best done by laying sleeve on with precut holes facing up and placing rail ends into holes while applying pressure on rails toward spindles.
5. With rail ends pointed up, slide second 4"x4" sleeve into place and stand gate upright with spindles vertical.
6. Make sure all rails are flat against the outside wall of the 4"x4" sleeves by pushing sleeves toward spindles.
7. Secure rails in place by inserting screw into rail, on the inside of the sleeve, directly beside precut hole in sleeve. Do this on both sides of top and bottom rail.

8. Attach gate hinge and latch. (predrill)
9. Attach taper caps by applying standard PVC glue to the inside on cap and placing on sleeve.



Complete Post Kits are sold separately.  
(See page 47)