# **VertiCable Series**

## **(Style C80)**

## Adjustable Gate Installation Instructions



These instructions must be followed exactly as written and the materials used must be exactly as shown in the instructions. Any deviation from the instructions or variation in the materials used/installed may result in an unsuccessful installation.

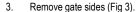
# 1. Position hinges on gate as shown (Fig 1). Standard Opening - 36" or 48" Keep top of hinge below gate top rail 3/4" Gap Gate Support Post Gate Side Keep bottom of hinge above gate bottom rail

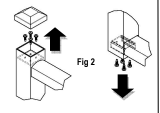
Follow installation instructions included with hinges and latches. NOTE: Align gate rails with adjacent railing when attaching gate to gate support post.

Support Baluster

## **Special Width Gate**

- Remove caps from both gate sides by lightly tapping with a rubber mallet. Remove screws inside top and bottom of each gate side (Fig 2).
- Loosen cables between gate sides and support balusters by loosening 3/4" hex nut on underside of bottom rail.





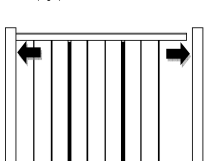
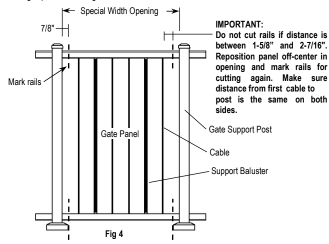


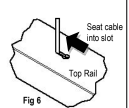
Fig 3

# Special Width Gate Cont'd

4. Position gate panel against gate support posts with equal baluster and cable spacing on each end of rails (if possible). Mark rails where they are to be cut (Fig 4). Measure distance between mark and first cable on both ends as shown in Fig 4 prior to cutting rails.



- 5. Cut rails.
- Cable(s) 1-5/8" or less from end of rail must be cut and removed from panel (Fig 5).
- Slide gate sides onto rails. Reinstall screws and caps removed in step 1.
- Properly seat (Fig 6) and tension cable(s) loosened in step 2 by tightening hex nut(s) on underside of bottom rail. Proper cable tension is 200 lbs. [90 kg] per cable. A cable tension gauge is recommended. *Do not overtighten.*
- 9. Refer to steps in Standard Width Gate.



1-5/8"

Fig 5



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