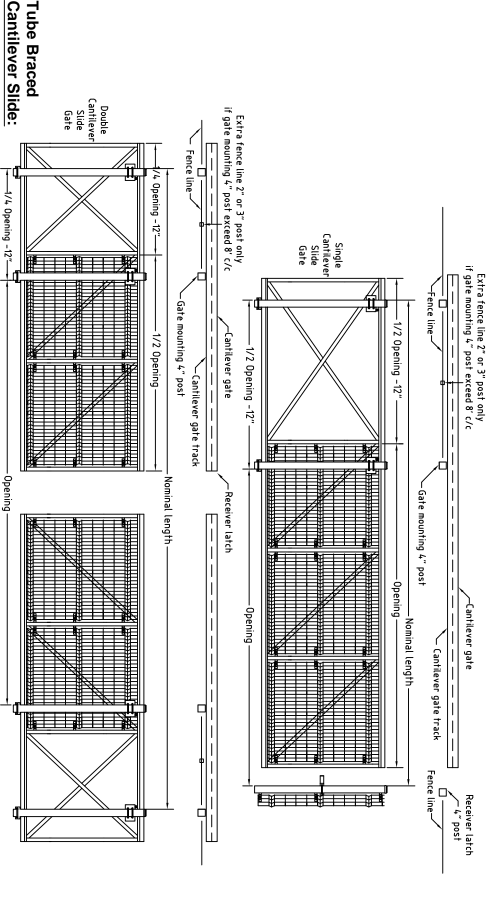


Tel: 450-681-6440 800-836-6342

Fax: 450-681-7905 www.omegafence.com

Single and Double Tube Braced Cantilever slide gate with Omega Architectural panel



and the lower track weighs 3.22 #L.F. The upper and lower tracks shall be welded and/or bolted to 2"x2"x.125 wall sq. aluminium tube, which weighs 1.12 #/L.F. Each front section shall are supplied for assembly. These modular sections shall slide into the upper and lower tracks and bolt into place. hold the wire in place. This meets or exceeds specifications 603.8 of the Architectural Aluminum Manufactures Association. Aluminum Cantilever Gates are also available in aluminum mill .822 #L.F. Our standard colors, utilizes the TGIC polyester powder-coat finish. The fabric shall be held in place by SPF-W brackets. Gates with barbwire shall use brace bands and bolts to have one diagonal brace of 1"x2"x.125 wall aluminum tube, which weighs .822 #/L.F. Each tail section of the gate shall be x-braced with two 1"x2"x.125 wall aluminium tube, which weighs finish and can be ordered as modular/knock-down gates, ideal for transporting tall gates. These come ready to assemble with all holes predrilled for 3/8" stainless-steel grade 8 bolts, which The Aluminum Cantilever Gates are constructed with the exclusive upper and lower Zip Track TM, fabricated from extrusions of 6061-t6 aluminium alloy. The upper track weighs 5.816 #L.F

Gate posts:

4" galvanized steel square posts weighing 6.33 lb/ft with minimum 1.8 ounce/ft zinc coating meeting ASTMF1234. The steel meets ASTM A500, Grade B with a minimum yield strength of 40,000 psi requirement. Provide 1 latch post and 2 support posts for single slide gate and 4 support posts for double slide gates.