

Cable View Estimation Sheet

Ryan Schultz Jan 08, 2018 **Customer Name:** Quote# 21409 Date 1x19 3/16 in CABLE **CABLE FITTINGS** NATURAL ALUMINUM POSTS and HARDWARE **RECTANGULAR TOP RAIL / POST-TO-POST RAIL** Cable Run by Letter Corner Custom Angle Top Rail Corner DM Terminal Drilled DM Intermediate
Drilled
DM Terminal
UnDrilled
DM Intermediate
UnDrilled Acorn/Hex/Washer Int Saddle Bracket Surface Mount Terminal Top Rail End Cap 90 Degree Top Rai Post to Post Stair Plastic Lag Cover & SS Washer Cable Length(FT) Cable Length(IN) TOTAL CABLE LENGTH Term Post Cap # of cable runs Field Swaged
Tensioner
Field Swaged
Terminal Top Rail Splice Stair Washers #12 Screws Lag Screws Snap Cover #10 Screws Top Rail 15 FT 170 FT 6 IN 11 11 11 11 11 12 12 1 12 B 6 11 71 FT 6 IN 11 11 22 2 12 12 1 6 6 1 22 2 10 48 50 11 22 48 51 557 FT 4 IN 51 D 2 11 159 FT 6 IN 11 11 22 2 16 14 14 14 16 11 11 22 2 8 2 11 27 FT 6 IN 2 2 2 8 11 11 22 32 11 33 33 365 FT 9 IN 11 11 22 2 1 12 10 10 10 115 FT 6 IN 12 11 11 16 181 FT 6 IN 11 11 22 20 16 16 0 Q R S T 66 165 11 11 11 14 23 160 160 132 132 12 **TOTAL CABLE:** 1650 FT **Cable Crimper** Total 20ft Top Rail/Snap Cover Yes **Cable Cutter** Yes



CableView Estimation Sheet

Customer Name: Ryan Schultz Quote # 21409 **Estimate Date:** Jan 08, 2018 PLEASE NOTE: Each colored line represents individual sections where cable is recommended to start/stop glulam structure OUTDOOR DECK 6'**DB** 50'2" 3'-8" 7:111/4 8-41/2 T1' - 4 3/4"