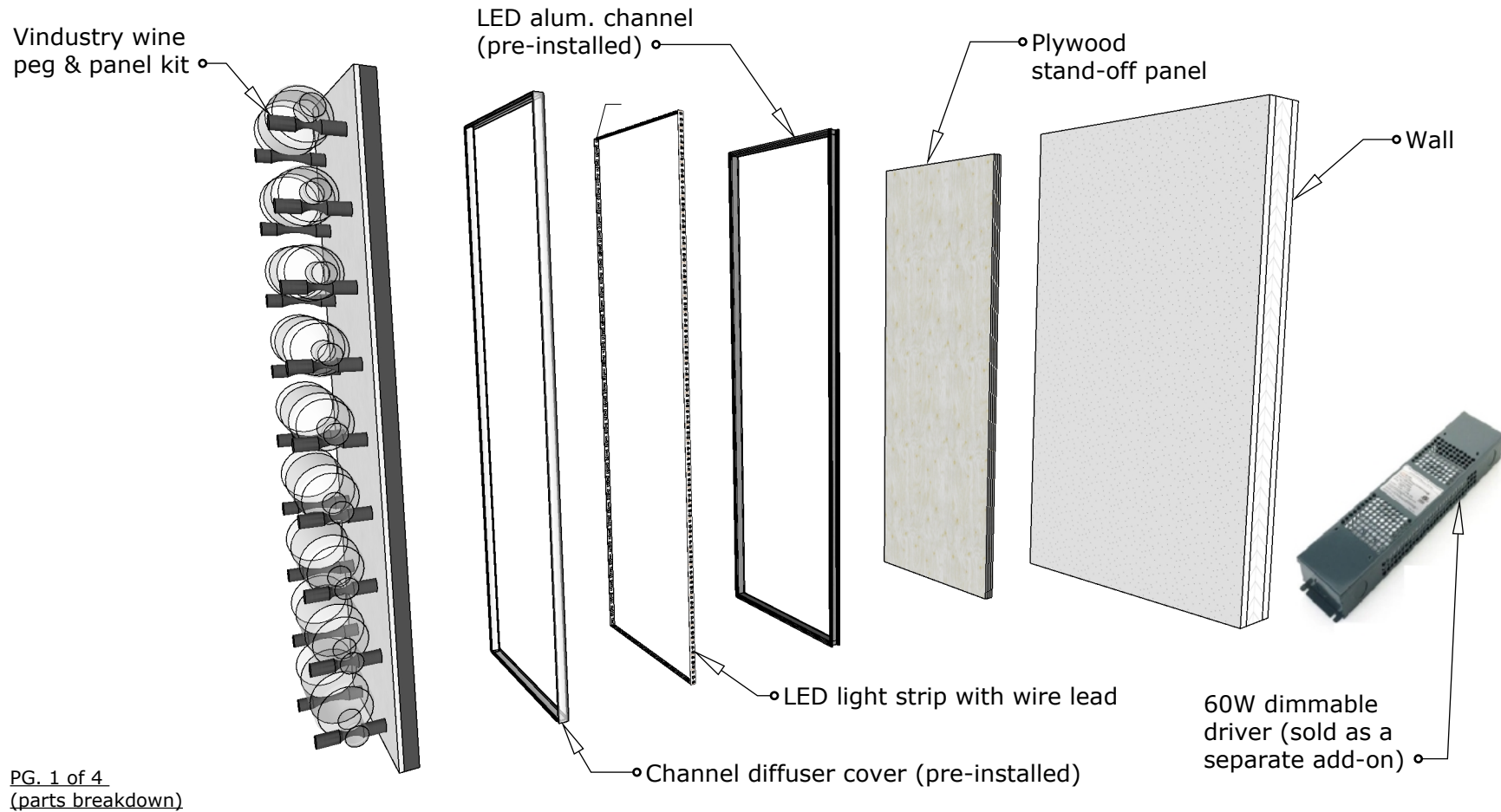


VINdustry Wine Pegs & Panel Kits

LED light strip and stand-off panel installation



Blue Grouse Wine Cellars

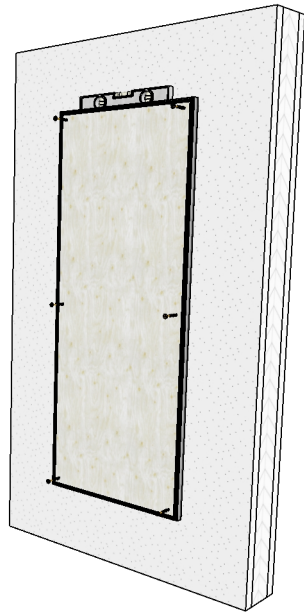
604.929.3180

1.888.400.CORK(2675)



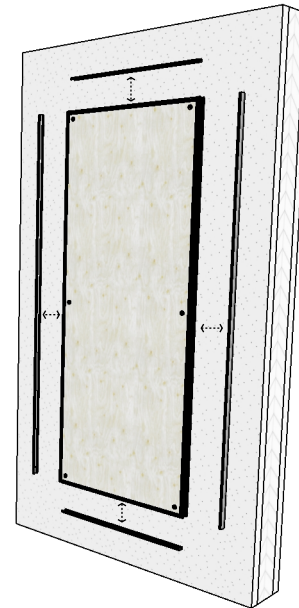
VINdustry Wine Pegs & Panel Kits

LED light strip and stand-off panel installation



Step 1

Mount the plywood stand-off panel with appropriate screws. Plywood stand-off panel is 1" smaller in width/height than the Vindustry panel kit (+ thickness of the LED channels).



Step 2

Temporarily remove the channel diffuser covers.

PG. 2 of 4
(installation)

Blue Grouse Wine Cellars

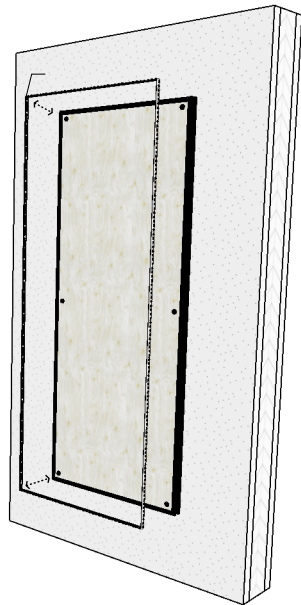
604.929.3180

1.888.400.CORK(2675)



VINdustry Wine Pegs & Panel Kits

LED light strip and stand-off panel installation



Step 3

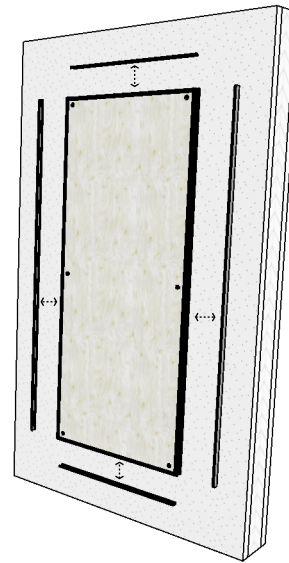
Install provided LED light strip in the middle of channel using attached double sided tape starting at the connection point. Cut excess only at the 2" intervals shown. Connect and test the light.



NOTE:

Electrical/driver connections to be done by a qualified electrician

PG. 3 of 4
(installation)



Step 4

Re-install the channel diffuser covers.

Blue Grouse Wine Cellars

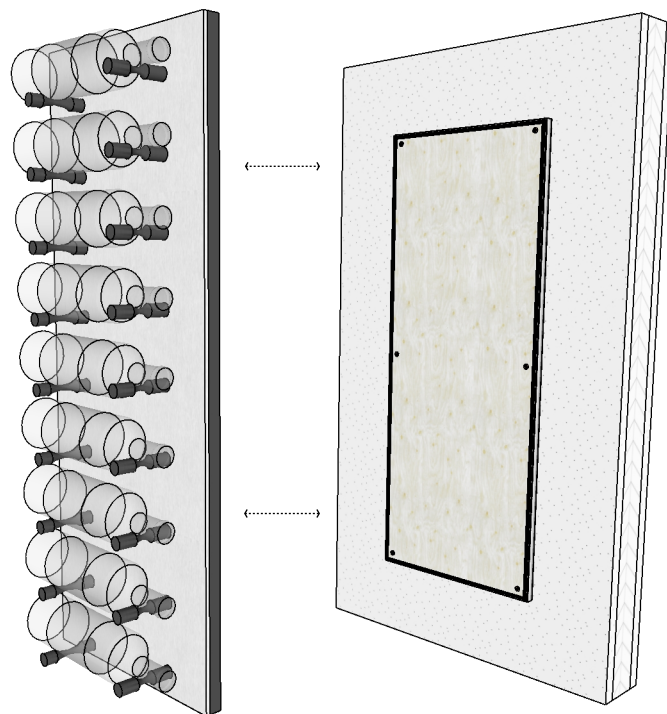
604.929.3180

1.888.400.CORK(2675)



VINdustry Wine Pegs & Panel Kits

LED light strip and stand-off panel installation



Step 6

Install Vindustry Peg & Panel kit according to its instructions. Peg & Panel kit will overlap the stand-off plywood panel and channels by approx. 3/16" on all sides.

PG. 4 of 4
(installation)

Blue Grouse Wine Cellars

604.929.3180

1.888.400.CORK(2675)

