



PARIC CORPORATION
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REQUEST FOR INFORMATION DATE: June 27, 2017 NO.: RFI-574

To: Cannon Design

Attn: Kelvin Patel

From: Paric Corporation

Requested By: Ryan Tune

Project Name: 15051-Webster University Interdisciplinary Science Building Project No.: 15051

Subject: Turret Conflicts with Wiremold

Response Required By: July 04, 2017

Drawing / Spec Reference:

Information Requested:

The wall mounted service valves (turrets) were installed per detail 1/A0911 which calls for a max of 3'-8". This is in conflict with the electrical raceway at room 276 south, 284 south, 292 south, 388 south, and 391 north. See attached photos.

Suggestion: Paric proposed to raise the valves approximately 2" to clear the electrical raceway at these locations only.

Response:

Raise gas valves as tight above the raceway as required.

ARCHITECT'S RESPONSE:

This information is provided as an interpretation of the Contract Documents for implementation. It is not an authorization for change to the Contract Sum or Contract Time. If this information results in a claim for a change to the Contract, the Contractor shall notify the [Construction Manager][Architect] of a change through the change process.

Answered By: Kelvin Patel

Date: 06/28/2017

...See options below. Cable should
be side of system.

...mm) of cable exposed.

Wall

Drill for cables 1.5 to 2.5 in
(38 to 64 mm) from top and
1.5 to 2.5 in (38 to 64 mm)
from end of system.



...Mount top Shade first, to sub-bracket

NOTICE: Shades wider than 4 ft (1.2 m) require two p

3.1 Remove retaining screws from
shade brackets.

Note: Leave protective
wrapping on shade during
installation.

3.2 Hook the lip of each shade
bracket onto the top of each
sub-bracket.



5 Leveling the shade

5.1 Turn leveling screw
to raise or lower idler
side of shade until level.

5.2 Adjust shade projection
from window so that it
clears any window trim or
hardware when operating.





Lutron roller 100 roller 150 dual mount chassis

Installation Guide (includes read before installation)



The roller 100/roller 150 Dual Mount Chassis Installation Guide is a supplement to the Lutron Basic Wiring and Setup Guide. The Chassis Installation Guide describes the mounting installation. The Basic Wiring and Setup Guide describes the wiring and setup for proper function of the roller chassis.

- Tools required:
- Tape Measure
- 1/8 in (3 mm) Drill
- Power Drill
- Level

Box Contents:

English

CAUTION

Check for falling objects. Carefully check the roller chassis with proper installation. Failure to do so could result in injury or property damage.

Notes:

- Lutron roller 100/roller 150 Dual Mount Chassis are designed for use with Lutron roller 100/roller 150 Dual Mount Chassis.
- Check for proper installation. The roller chassis should be installed in a vertical position. The roller chassis should be installed in a vertical position. The roller chassis should be installed in a vertical position.
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Pre-drill for cable

Determine where to drill for cable access. See options below. Cable should exit from wall, ceiling or joist on drive side of system.

Note:

Leave 12 to 16 in (305 to 407 mm) of cable exposed.

Ceiling

Drill for cables 1.5 to 3.5 in (38 to 89 mm) from back and 1.25 to 2 in (32 to 51 mm) from end of system.

Wall

Drill for cables 1.5 to 2.5 in (38 to 64 mm) from back and 1.5 to 2.5 in (38 to 64 mm) from end of system.