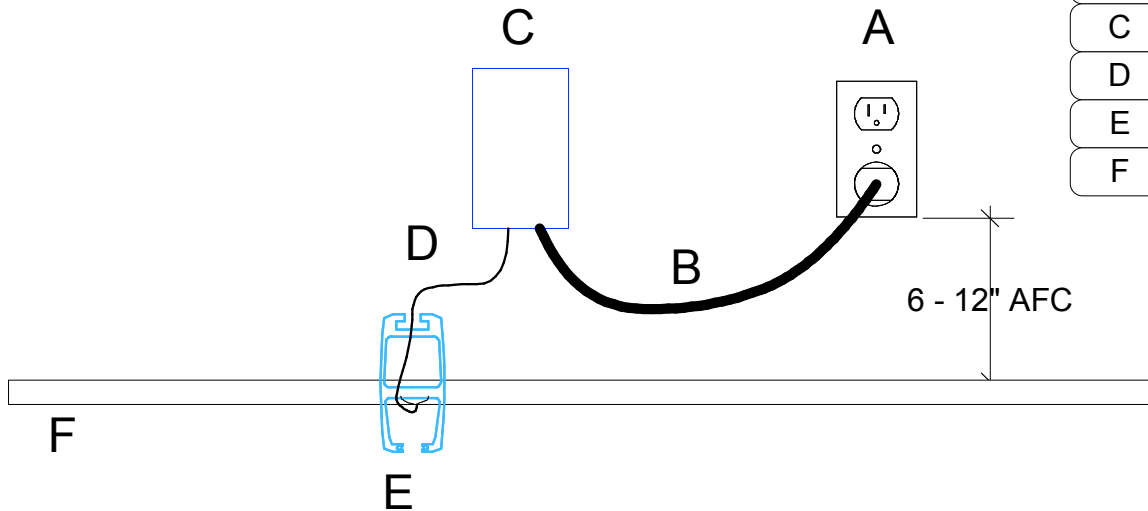


List of Materials

ID	Description
A	110V, 15A power outlet, standard service
B	Cord, with Hospital-grade plug, to outlet + 6"
C	Transformer, 110v AC to 24v AC, 40 V A
D	MC Cable (sized to run & load) to rail end + 6"
E	Midi rail, exposed 1-7/8"
F	Ceiling tile or Hardlid



Notes:

- Installation shall comply with all current national, state, and local codes in effect at time of installation.
- Outlet located above ceiling, located for easy access during servicing.
- Output from transformer to use MC Cable of proper gauge for the output load and the length of run to the rail end.
- Hardlid rooms to have access panels. Access panel located to provide visual access to end of rail for wiring connection, and for access to unplug system for servicing.
- Bariatric rooms will have power run to both fixed rails. Each rail will have its own transformer.

Approved: _____

Midi Rail Wiring	Rated Load:
Alpha Modalities <small>Advocating Zero Manual Transfers in Healthcare</small> PMB 3326 10002 Aurora Ave N #36 Seattle, WA 98133-9334 800.273.5749 Fax 206.374.2476 www.alphamodalities.com	Generic Diagram
Scale: 2" = 1'	Revision: - - -
Drawn By: Sam Krause	Date: April 13, 2007