

110D-3600 or 110D-7200 Worksheet

When ordering a customized 110D Series Frame, please photocopy this worksheet, fill it out and fax it to 773-384-6080 or call 1-888-4-HOMACO for expert assistance.

1. Frame Type:
 - 110D-3600, Single-sided
 - 110D-7200, Double-sided
 2. 110 Clip Type*:
 - 3-pair 4-pair 5-pair
 3. 188 Protectors (not included):
 - None
 - No. of protector modules: _____
 4. Standard Cable:
 - ALVYN shielded 900-pair CMR rated 24 AWG (ARTM)
 - ALPETH shielded 900-pair 26 AWG (BKTA)
 - 100-pair 24 AWG CMR (riser) PVC jacket
 - 300-pair 24 AWG CMR (riser) PVC jacket
- Stub Direction:
- Up Down

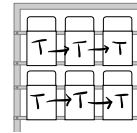
- Location:
- Right side Left side
- Stub Length: _____
(Measured from cable exit point on the frame. Homaco recommends 5'-10' cascading stubs)

5. Cable Connector Type:
 - 25-pair male 25-pair female
 - Raw ended stub
- or Connector Panel Location:
- Top Bottom
- Male Female

6. Computer Floor Bases:
 - Turn to page 70 for information.

7. Cable Runway Supports:
 - 12" supports (standard)
 - Other (specify width) _____

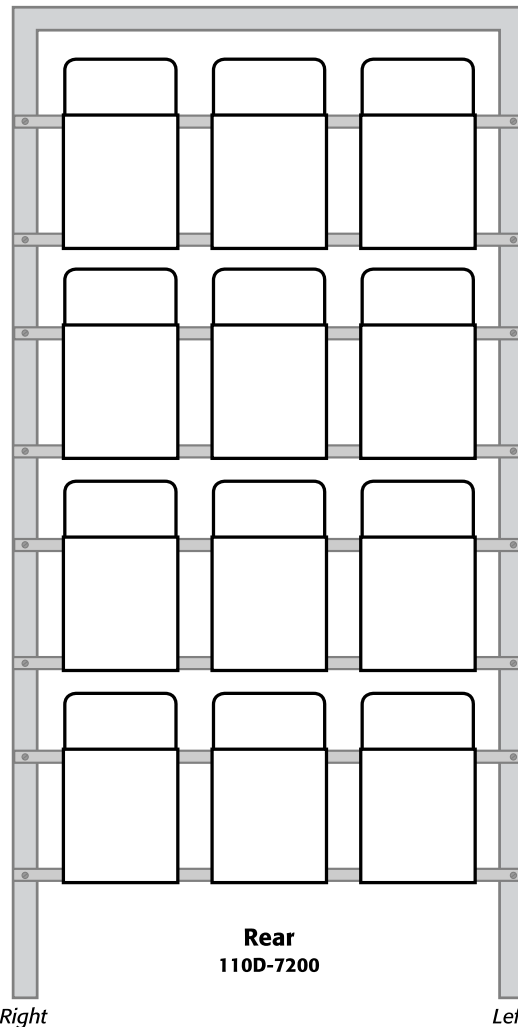
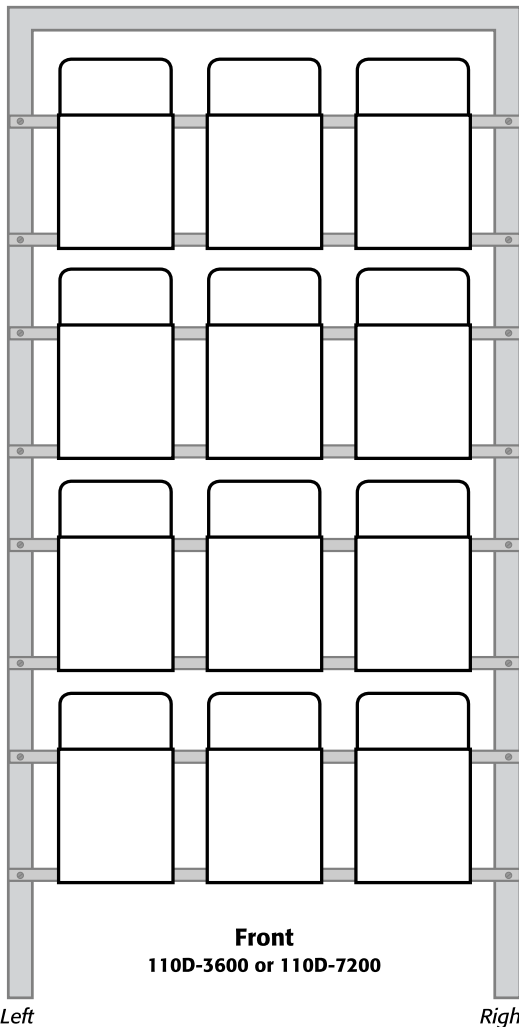
8. Indicate block position and direction of wiring on drawings below
 - T = terminated blocks
 - N = unwired blocks
 - C = connector panel
 - V = vacant position
 - P = protectors



Example shows terminated blocks wired horizontally.

9. Wiring Pattern (page 31):
 - Vertical Horizontal

Company _____
Contact _____
Phone _____
Email _____



* If 3- or 4-pair clips are selected, the last clip will be a 4- or 5-pair clip, respectively.
Note: Connector panel takes the place of a 900-pair module.