Steelcase, Inc.

Grand Rapids, MI 49501 U.S.A. 1-888-783-3522

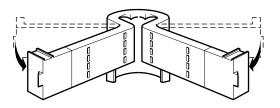
Steelcase®

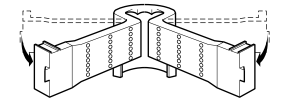
Series 9000® Panel-to-Panel Power Connector

Component Style Numbers: 4 Wire- 98631, 98873; 5 Wire- 98666, 98667

4 Wire to 5 Wire- 98668; 8 Wire- 98666-4, 98667-4

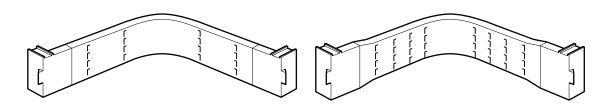
Rating: 120V 15 Amp Canada





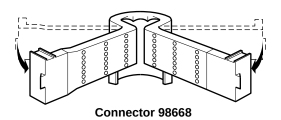
Connector 98631

Connector 98666



Connector 98873

Connector 98667



All electrical installations should be done by a qualified person in accordance with codes and regulations applicable at the installation site.

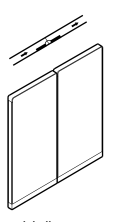
Tools



Typical Panel Arrangements with Panel-to-Panel Power Connectors.

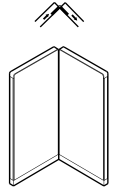
NOTE: All situations shown for Models 98666 or 98667, an 8 wire panel may be substituted for any 5 wire panel shown. Models 98666-4 and 98667-4 must only be used on 8 wire panels.

98631, 98666



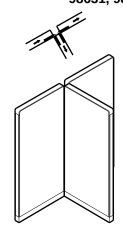
For a straight line arrangement use (1) power connector.

98631, 98666



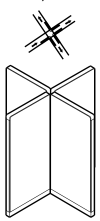
For an "L" or angle arrangement use (1) power connector.

98631, 98666



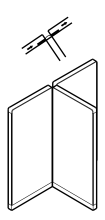
For a "T" arrangement use (2) power connectors.

98631, 98666



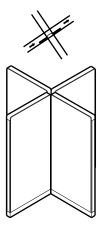
For a cross arrangement use (3) power connectors

98667, 98873



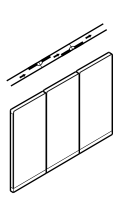
For a "T" arrangement with power by-passing the center panel.

98667, 98873



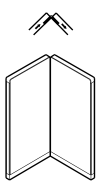
For a cross arrangement with power by-passing the center panel.

98668



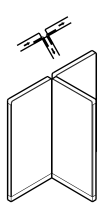
For a straight line arrangement use power connector.

98668



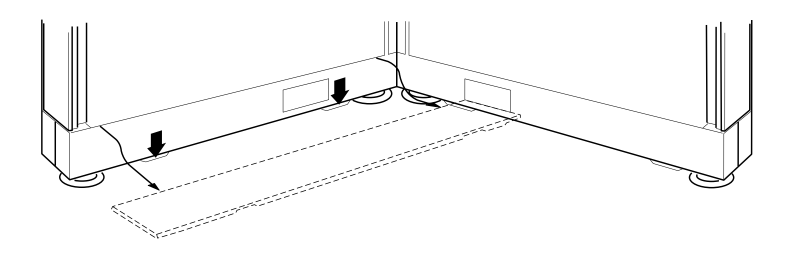
For an "L" or angle arrangement use (1) power connector.

98668

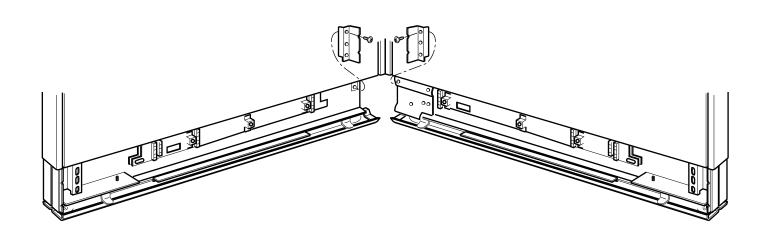


For a "T" arrangement use (2) power connectors.

1. Remove base trim.



2. Remove base trim end caps.



3. Position and connect Panel-to-Panel Power Connector (98666 or 98631) onto structural panel powerway assemblies. To by-pass a panel, position in a cross arrangement use a panel-to-panel power connector (98667 or 98873). For interface with 4-Wire and 5-Wire, use panel-to-panel connector (98668).

NOTE: A click or snap sound indicates when the panel to panel connector is fully engaged with the powerway.

