

panel connections & trims

PRODUCT MAP	82
PANEL CONNECTIONS OVERVIEW	84
PANEL CONNECTORS – TRIM BASICS	85
PANEL CONNECTORS – CORNER BASICS	86
LYFT PANELS & CONNECTIONS OVERVIEW	87
LYFT END RUN, MID & OFF-MODULE 90° CONNECTOR BASICS	87
LYFT TRIMS & CONNECTIONS BASICS	89
PRODUCT LISTING	91

product map

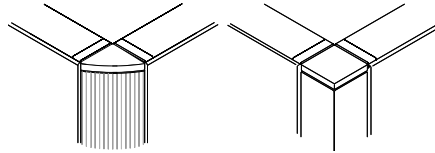
T U C Universal Connector

Page 91



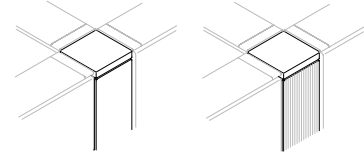
T C C Two-Way 90°

Page 92
Height: 36" - 87"



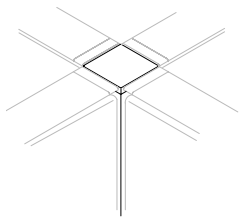
T C C Three-Way 180°

Page 93
Height: 36" - 87"



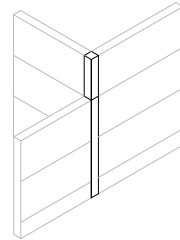
T C C Four-Way 90°

Page 94
Height: 36" - 87"



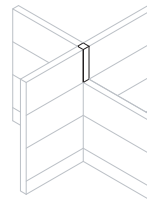
T C I Intermediate Two-Way 90°

Page 95
Height: 6" - 51"



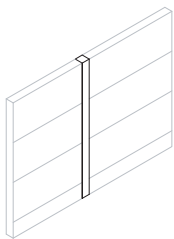
T C I Intermediate Three-Way 180°

Page 96
Height: 6" - 51"



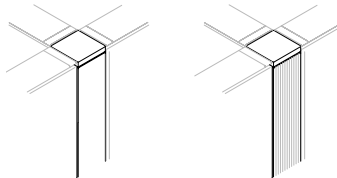
T C C Full-Height Panel Spacer

Page 97
Height: 36" - 87"



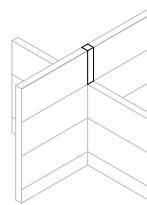
T E C Full-Height Spacer Cover

Page 98
Height: 36" - 87"



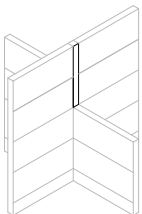
T C I Intermediate Panel Spacer

Page 99
Height: 6" - 51"



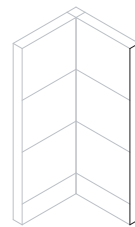
T E I Intermediate Spacer Cover

Page 100
Height: 6" - 51"



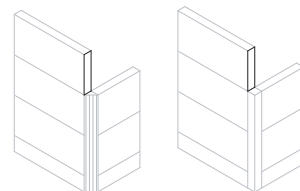
T T E End Trim

Page 101
Height: 36" - 87"



T T I Intermediate Trim

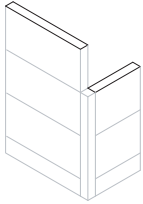
Page 102
Height: 6" - 51"



product map

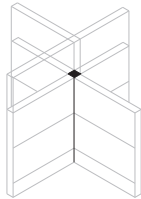
T T T Top Trim

Page 103
Width: 18" - 60"



T N C Four-Way – No Cap

Page 104
Height: 36" - 87"



P W A Wall Adapter

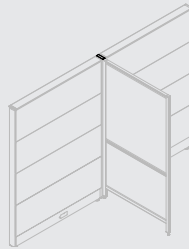
Page 105
Height: 36" - 96"



lyft

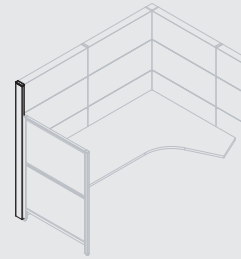
H C M T Mid Run 90° On-Module Connector/Spacer

Page 106
Spacer Height: 36" - 66"



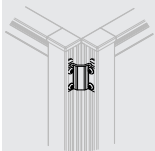
H C E T End Run 90° Connector/Spacer

Page 107
Spacer Height: 36" - 66"



H C H 9 Thin Panel Connector 90°

Page 108



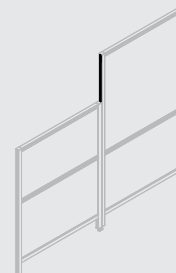
H E T Thin Panel End Trim

Page 109
Height: 42" - 66"



H I T Thin Panel Intermediate Trim

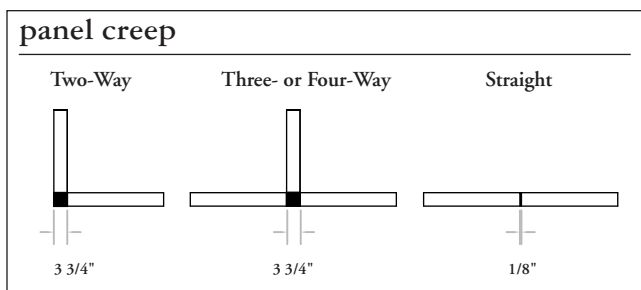
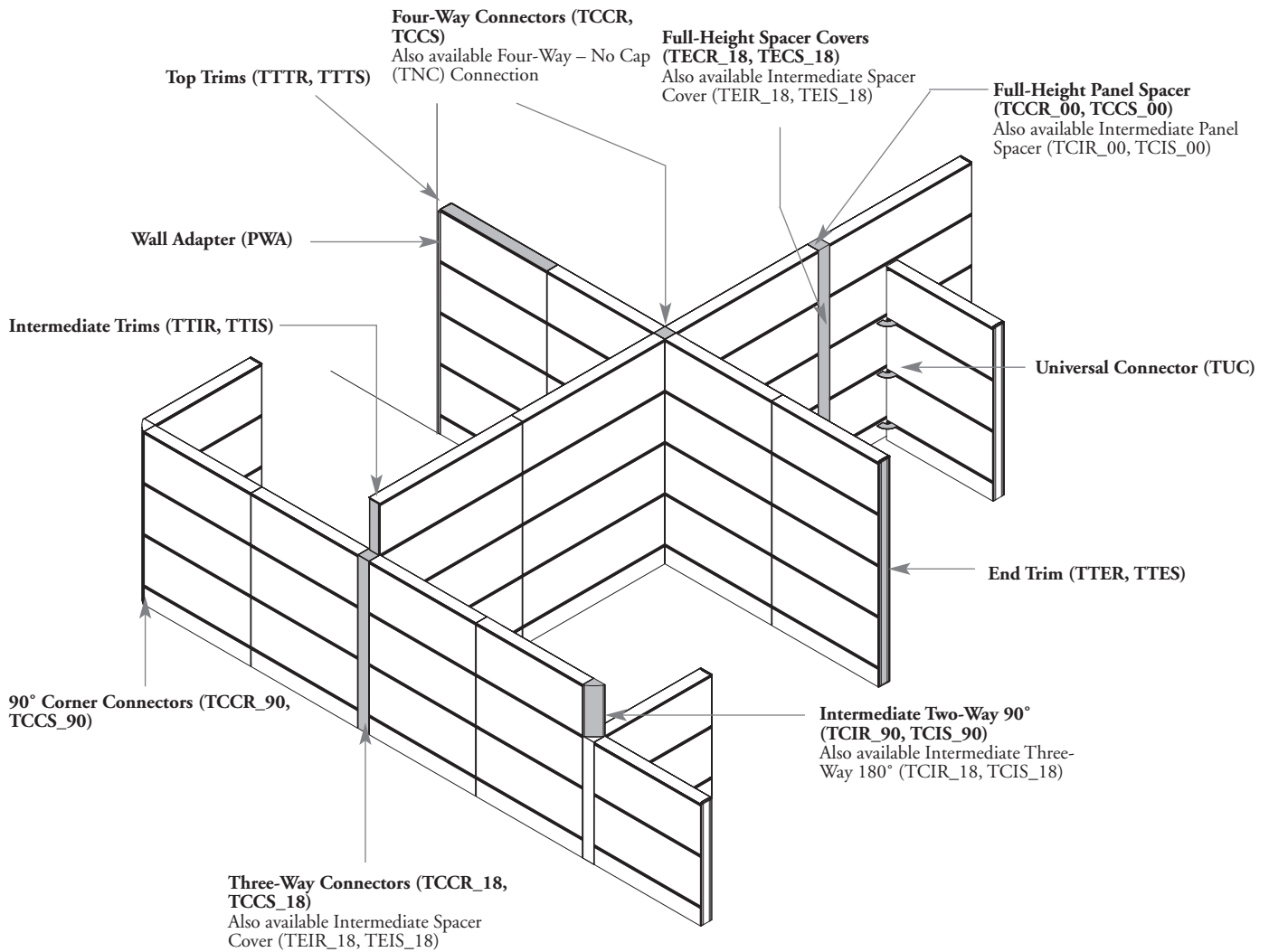
Page 110
Height: 9" - 24"



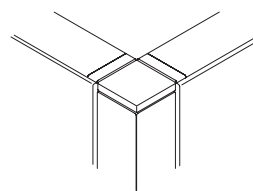
panel connections overview

Panel connections are used to connect panels at various angles and to finish corners and ends.

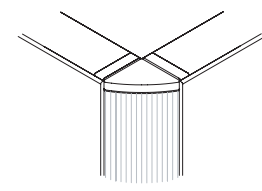
- Two style options are offered: Radius and Square; Radius and Square styles cannot be combined
- Corner connections can be made in 45°, 90° and 180° angles
- Panel Connections allow power and communications cables to travel from panel-to-panel through corners



Panel creep should be accommodated in the planning process to ensure successful installations



Square Edge End and Intermediate Trim
Available in Metal or Fabric



Radius Edge End & Intermediate Trim
Available in PVC

panel connectors – trim basics

Transit trims finish the ends and tops of panels.

- End Trims and Intermediate Trims must be ordered separately from panels
- End Trims and Intermediate Trims are not interchangeable, even though they share some common sizes
- Both Radiused and Square Trims are Metal

panel height*	number of connectors
36"	4 (Use "04" in code)
42"	4 (Use "04" in code)
51"	6 (Use "06" in code)
66"	8 (Use "08" in code)
81"	10 (Use "10" in code)

Wall Adapter (PWA)

- Connects a panel to a fixed wall or column
- Panel hinges must be ordered (from the TOS catalog) when attaching a door panel to a wall adapter
- Available in Foundation colors

Top Trim (TTT)

- Is used as a finishing treatment to cover the top horizontal rail of a Panel
- Is included with a Panel if a complete Panel is ordered – if a bare frame is ordered, a top trim will be required

Universal Connector (TUC)

- Can be applied anywhere along the horizontal rails of two panels at 90° to create an off-module connection
- Does not allow for power and communications to travel between the two Panels that are joined (the Off-Module Jumper (EG) can be specified to route power externally from the base of one Panel into another)
- Amounts required for the creation of off-module Panel connections is listed in chart above

End Trims (TTER and TTES)

Extend the full height of a Panel to provide a finished covering for the end of the Panel

Intermediate Trims (TTIR and TTIS)

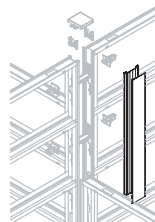
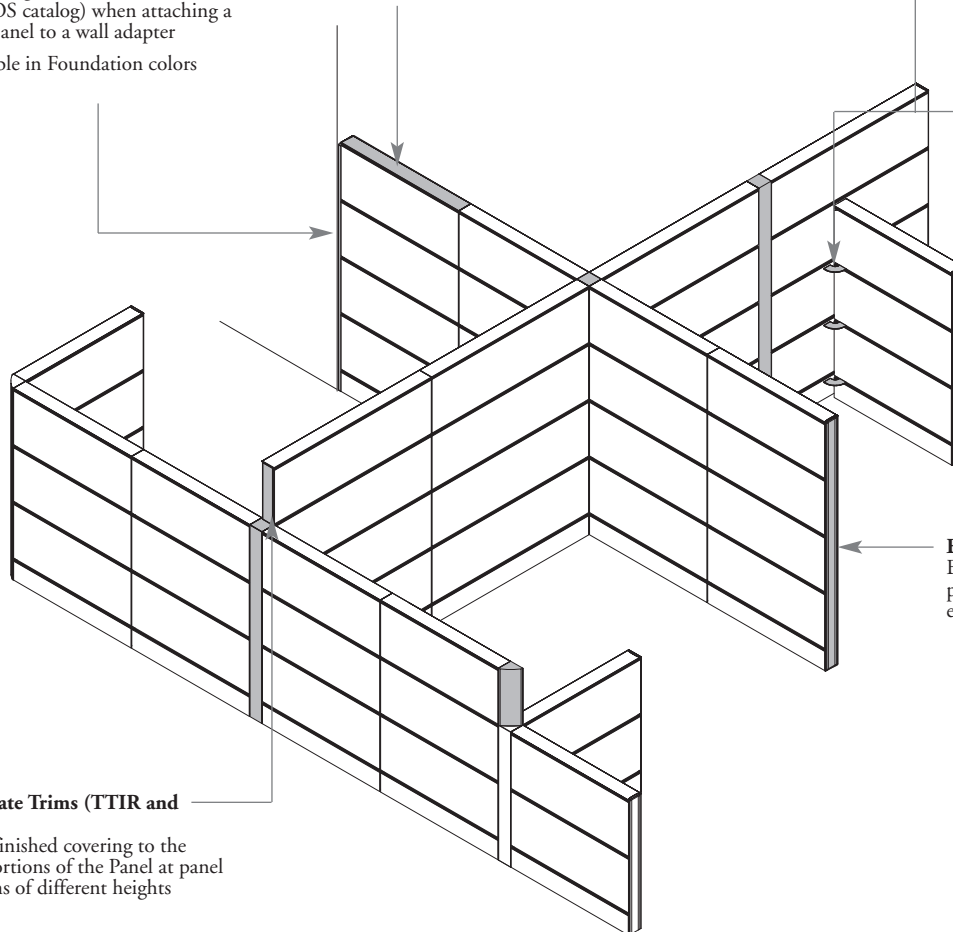
Provide a finished covering to the exposed portions of the Panel at panel connections of different heights

Intermediate Spacer Cover (TEI) (Not shown)

- Is an intermediate-height finishing treatment similar to a panel intermediate trim, which covers the exposed structural portion of corners
- Is not interchangeable with the Panel Intermediate Trim
- Should always be used with the Intermediate Panel Spacer

Finishes

- Trims are available in Foundation
- Corner trims are available in Upholstery
- Metal top trims must be used with Foundation, Mica or Fabric trims (End or Intermediate, any edge)



panel connectors – corner basics

Transit corner trims finish the corners of panel connections.

Two Way Connector 90° (TCC_90)

- The 90° connector creates a full height connection between two panels that join at a 90° angle

Four-Way Connector 90° (TCC_4)
Creates a full-height connection between four Panels which are connected at a 90° angle

Full-Height Panel Spacer (TCC_00) and Intermediate Panel Spacer (TCI_00)

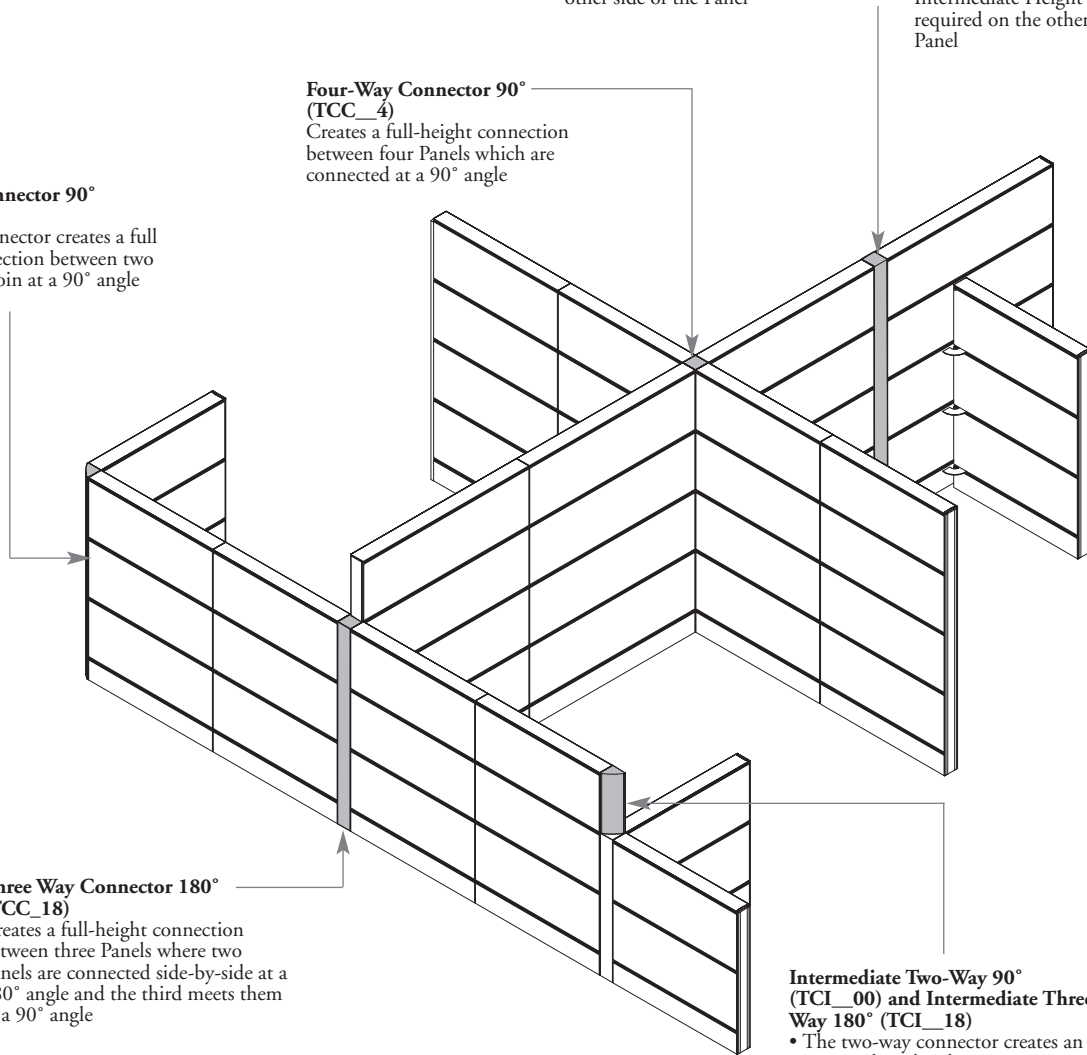
- The Full-Height Panel Spacer creates and covers a full-height space between two Panels which are connected side-by-side at 180°
- To complete a corner, a Full-Height Spacer Cover is required on the other side of the Panel

- The Intermediate Panel Spacer creates and covers an Intermediate-Height space between two Panels which are connected side-by-side at 180°
- To complete a corner, an Intermediate Height Spacer Cover is required on the other side of the Panel

Three Way Connector 180° (TCC_18)
Creates a full-height connection between three Panels where two Panels are connected side-by-side at a 180° angle and the third meets them at a 90° angle

Intermediate Two-Way 90° (TCI_00) and Intermediate Three-Way 180° (TCI_18)

- The two-way connector creates an intermediate-height connection between two Panels that join at a 90° angle
- The three-way connector creates an intermediate-height connection between two Panels that join at a 180° angle

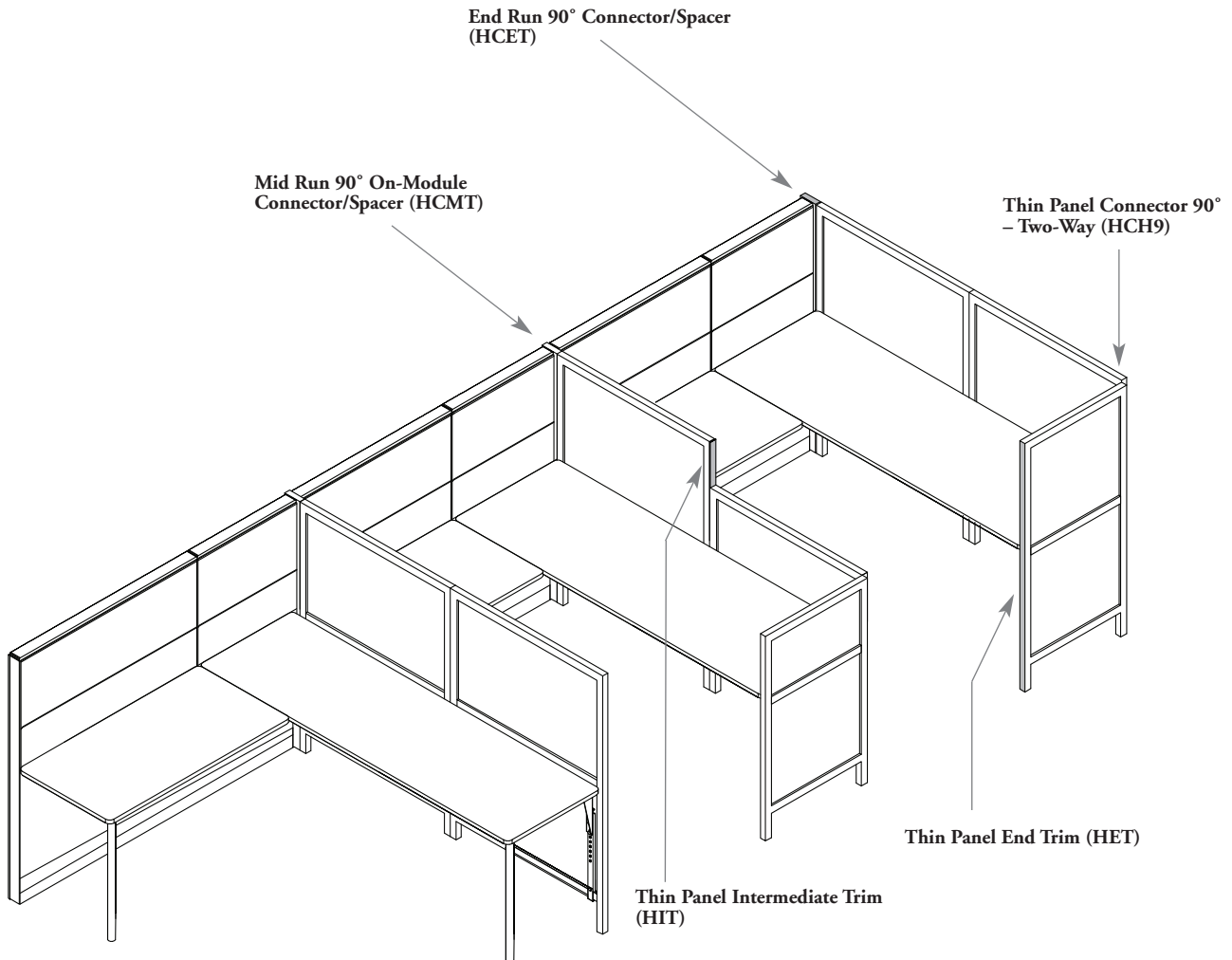


Finishes

Connectors are available in a variety of Foundation and Mica colors

lyft panels & connections overview

Lyft connectors are used to connect Lyft Thin Panels, Screens and Transit Panels at various angles and maintain worksurface to panel alignment.



Finishes

Lyft connectors are available in a variety of Foundation and Mica colors

lyft end run, mid & off-module 90° connector basics

Lyft connectors are used to connect Lyft Thin Panels to Transit panels 90° at angles.



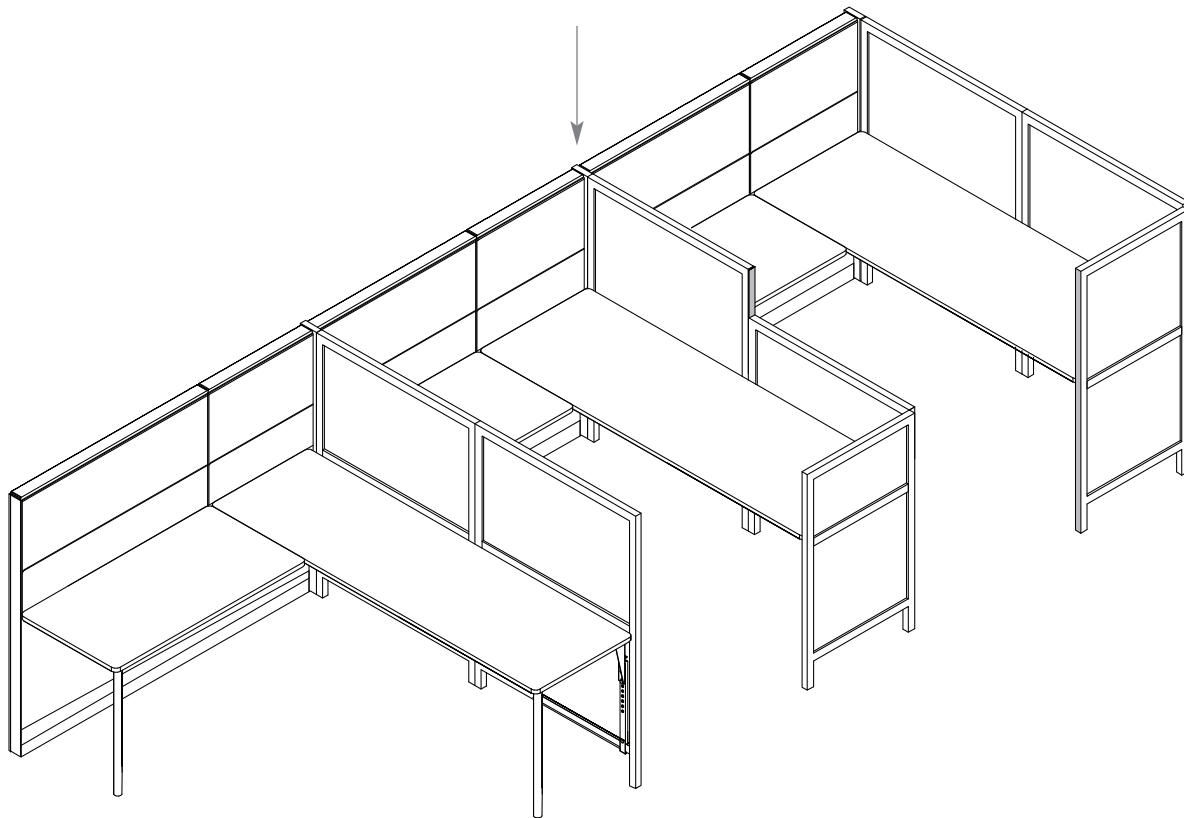
Mid Run 90° On-Module Connector/Spacer (HCMT)

- Creates a full-height 90° mid run connection at the junction between the following:
 - A Lyft Thin Panel and two Transit Panels aligned at 180° (Three-Way Connection)
 - Two Lyft Thin Panels aligned at 180° and two Transit Panels aligned at 180° (Four-Way Connection)
- Adds 1.2" to a Transit Panel run



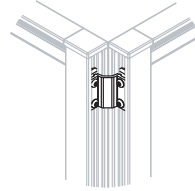
End Run 90° Connector/Spacer (HCET)

- Creates a finished full-height 90° angle end run connection between a Lyft Panel and a Transit Panel (Two-Way Connection) or two Lyft Panels and a Transit Panel (Three-Way Connection)
- Replaces Transit Panel End Trim

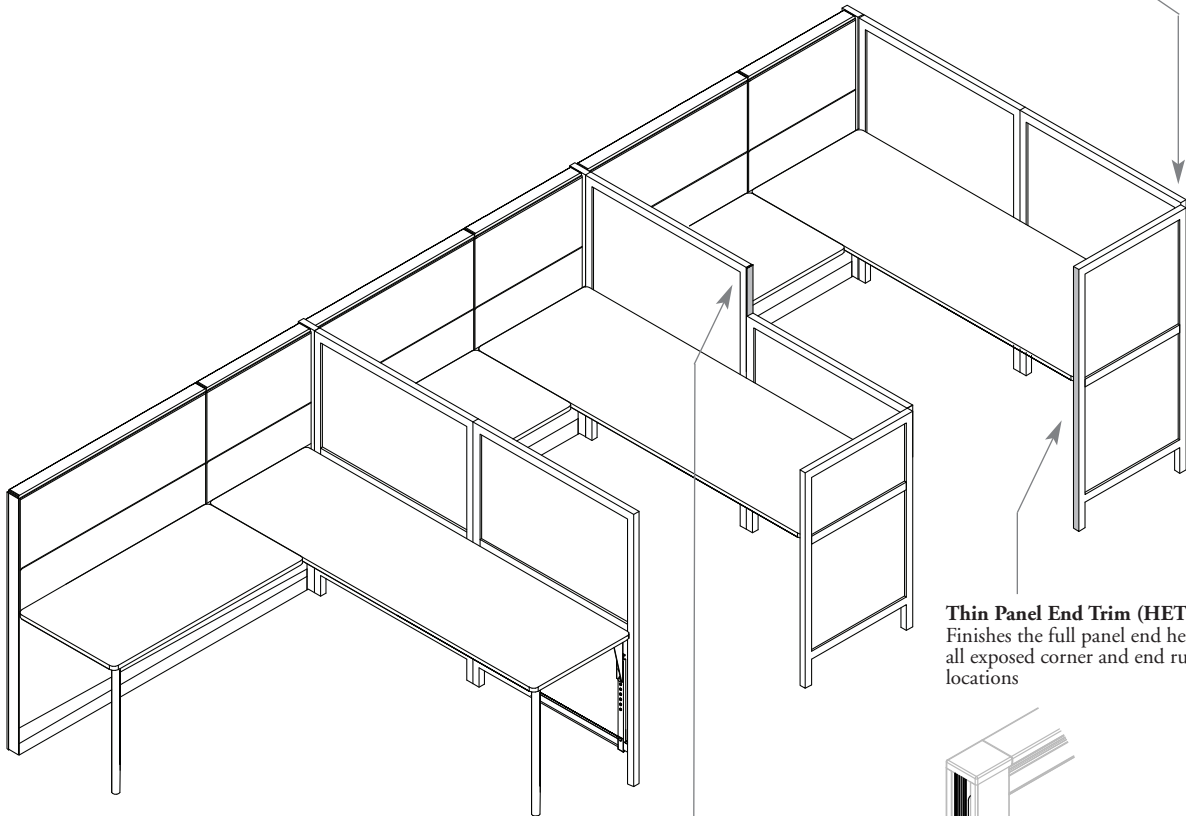


lyft trims & connections basics

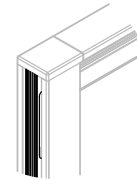
Lyft offers a number of connectors and trims that finish ends and corners.



**Thin Panel Connector 90°
- Two-Way (HCH9)**
Creates a full-height 90° connection
between two Lyft Thin Panels



Thin Panel End Trim (HET)
Finishes the full panel end height at
all exposed corner and end run
locations



**Thin Panel Intermediate Trim
(HIT)**
Finishes exposed portions of Lyft
Thin Panels where a full end trim is
not required

