

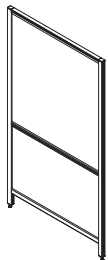
lyft

PRODUCT MAP	71
SCREEN BASICS	73
PRODUCT LISTING	74

product map

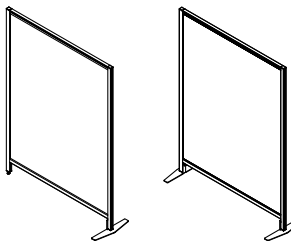
H P S Thin Panel – Standard

Page 74
Height: 42" - 66" / Width: 24" - 60"



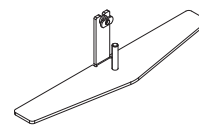
H P M Thin Panel – Monolithic

Page 76
Height: 42" - 66" / Widths: 24" - 48"



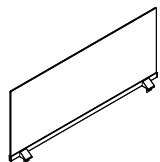
H P F Thin Panel Stabilizer Foot

Page 77



T P A Add-On Screen – Translucent

Page 78
Height: 15" / Width: 18" - 60"



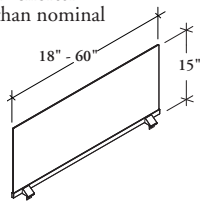
Lyft provides space division using a variety of Thin Panels and Floor Screens that can be connected to other Thin panels or Transit panels. Thin Panels provide an alternative aesthetic when a thinner profile is required.

- Thin Panels (HPS) are not handed
- Thin Panels do not require top trim
- End Trims (HET), Intermediate Trims (HIT) and connecting hardware must be specified separately
- The mid rail accommodates worksurface connection and support
- The upper rail accepts mounted storage and workstation signage on-module in corners (except Screenweave Floor Screen)
- Lyft Thin Panels support Lyft Shelves (HMS) and Transit Overhead and Standard Storage Overhead Cabinets provided the Lyft panel is attached to a Transit panel. Please see the Mounted Storage section for details
- All dimensions and dimension codes are nominal

Add-On Screen – Translucent (HPM)

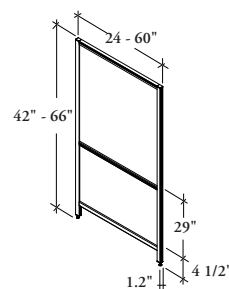
- The translucent Add-On Screen provides a casual alternative solution to increase Transit Panel height and visual privacy
- Can span more than one panel
- Cannot be mounted to wood top trims
- Mounting brackets must be clear of worksurface supports
- Mounting brackets accommodate a range of worksurface gaps from 0" to 2" with a secure attachment to insure proper spacing and alignment

- Actual screen width dimensions are 1" shorter than nominal



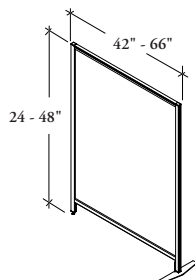
Thin Panel – Standard (HPS)

- Connects to Transit Panels both on- and off-module or to Lyft Thin Panels and Screens On-Module
- Provides privacy and worksurface support
- Comes complete with top and mid rails



Thin Panel – Monolithic (HPM)

- Designed to provide space division when linked to another panel or as a freestanding screen
- Are not structural, therefore, do not support worksurfaces or storage
- Does not have a center rail



Thin Panel Stabilizer Foot (HPF)

- Provides stability to Lyft Thin Panels beyond an adjacent worksurface or Panel connection
- Can be used on all Lyft Thin Panels to provide stability for Lyft Thin Panel runs and freestanding Lyft Monolithic Thin Panel configurations

