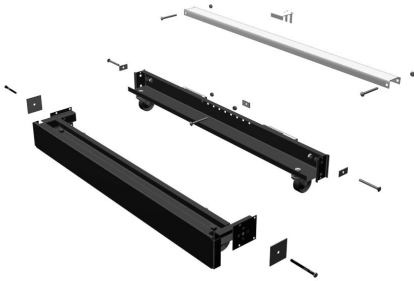


| You are in: [Lozier](#) > [Products](#) > [Mobile Wall End Display Kit](#)

Mobile Wall End Display Kit

Part Number:



Product Details:

- Converts WED or CED into Mobile Wall End Display
- Mobile Wall End is NOT to be used as a freestanding unit. It must be bolted to a Mobile Gondola using the hardware provided
- Evenly distributed load of 500 lbs on End Cap

INCLUDES

- 1 Mobile Gondola Top Cap
- 1 Mobile Gondola Carriage
- 1 Mobile Wall End Carriage
- 1 Wall End Positioner Bracket for Top Cap

ORDERING INSTRUCTIONS

- Order uprights, rails, backs, base brackets, deck, BET, and UETs separate. Do NOT order CBF.
- Order Kit Below

How to Order

Mobile Wall End Display Kit

Width:24", 30", 36", 48"

Base Height:Low Base

Caster Style:Locking

Top Cap Standard Finish:PLT, Optional Catalog Colors

Base Standard Finish:CHR

Suffix Key

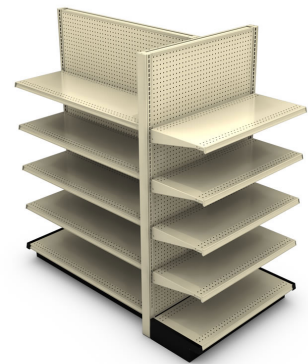
PLT	- Platinum
CHR	- Charcoal Black

Wall End Displays

Load Rating

- 600 lbs evenly distributed per deck (13" - 19" D)
- 800 lbs evenly distributed per deck (22 - 25" D)

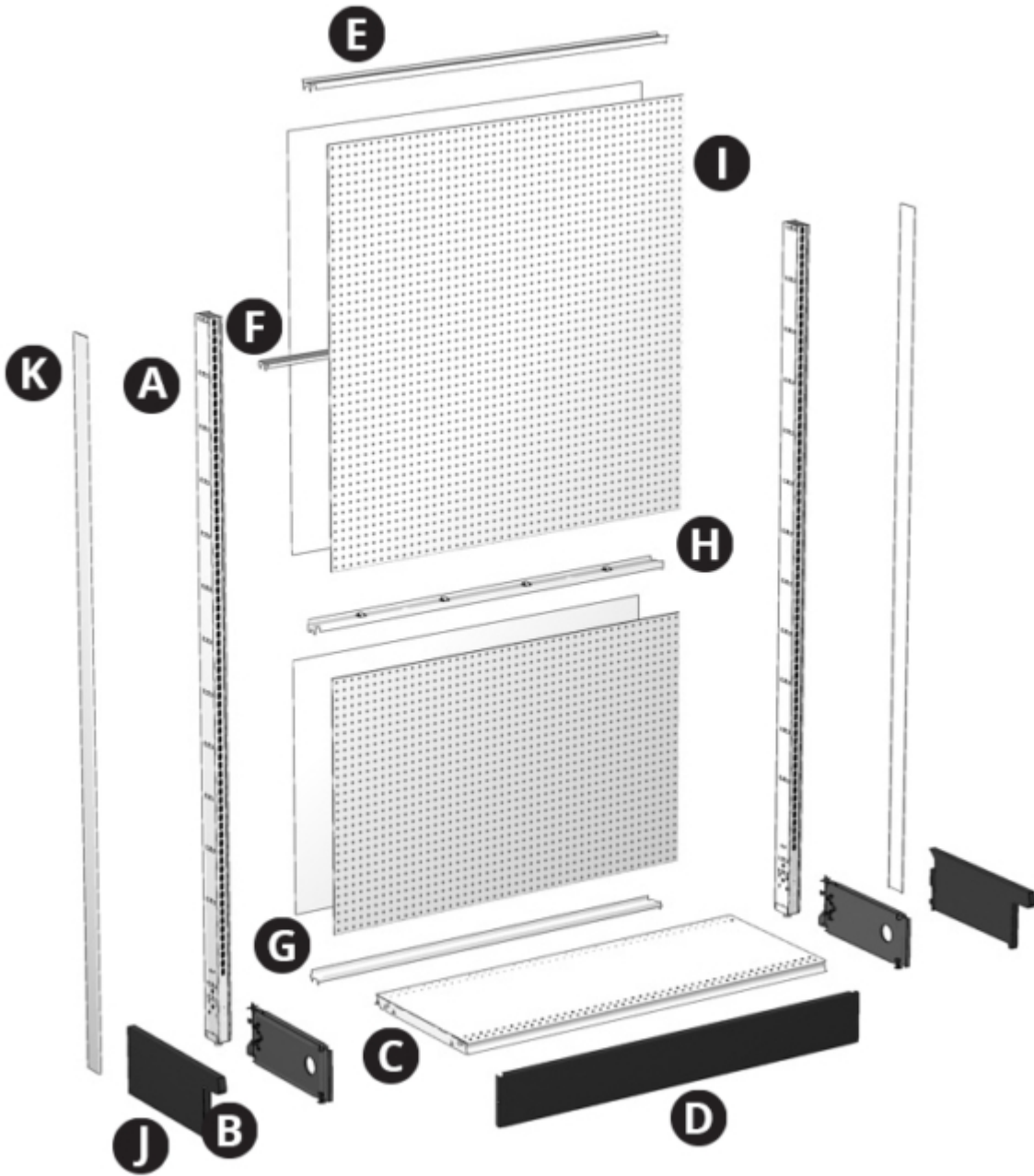
- Freestanding End Display
- Pegboard Front Panel and Martek Back Panel, other Back Panel styles available
- Order Shelves separately
- Order Gap Filler to close off the bottom rear when unit is wider than the island width.
- Actual width of unit equals nominal width plus 2"
- Accepts Accessory Panels and connectors
- Stabilizers required and ordered separately for Non-Compliant height to depth Wall End Displays (See Product Safety information for Height to Depth Chart)



Product Options and Numbers

|

A.	Uprite	2
B.	Base Bracket (Standard or Heavy Duty)	2
C.	Deck (Standard or Heavy Duty)	1
D.	Base Front (Open or Closed)	1
E.	Top Rail	1
F.	Center Rail (2 per section 78H-120H)	1 or 2
G.	Bottom Rail	1
H.	Splicer Rail (Sections 78H-120H) Use 2 top rails for splicer on 2' and 30" wide sections.	1
I.	Back Material (1 or 2 per side)	See Back Chart
J.	Base End Trim (Pair)	1
K.	Uprite End Trim	2



ORDERING INSTRUCTIONS FOR ISLAND SECTIONS 1/4" BACK MATERIAL
