BATTERIES PLUS FIXTURE GUIDE

PART # BPB-54FG-2ED-BLK 134854FG-FMP-2 ED/Gondola Section

Package includes all gondola pieces to create a single 4' wide island section 54" high with 13" deep decks on each side with base end trim. The package also includes 2 end deck assemblies and 2 flush mounted panels to create the endcaps.



PART # BPB-FGADD-BLK 134854 Gondola Add-on Unit

Package includes all gondola pieces to create an additional 4' wide island section 54" high with 13" deep decks on each side that can be used in conjunction with the unit above. These Addon units can extend a gondola run to any length. The example below shows a 134854FG-FMP-2 ED/Gondola Section and two 134854 Gondola Add-on units.







PART # BPB-WU4884STR-BLK 134884 Wall Starter Unit

Package includes all gondola pieces to create a single 4' wide wall section 84" high with a 13" deep deck and end trim.



PART # BPB-WU4884ADD-BLK 134884 Wall Add-on Unit

Package includes all gondola pieces to create an additional 4' wide island section 84" high with a 13" deep deck that can be used in conjunction with the unit above. These Add-on units can extend a wall run to any length. The example below shows a 134884 Wall Starter Unit and four 134884 Wall Add-on Units.







PART # BPB-368448S

Battery Rack 36"D,84"H,48" Starter

Package includes all pieces to create a single 4' wide section 84" high and 36" deep. The package also includes all pieces to support 5 gravity feed shelves, leveling shims and floor anchor plates. NOTE: anchor hardware is not included as local codes vary. Installer will need to provide.



PART # BPB-368448A

Battery Rack 36"D,84"H,48" Add-On

Package includes all pieces to create an additional single 4' wide section 84" high and 36" deep that can be used in conjunction with the unit above.. The package also includes all pieces to support 5 gravity feed shelves, leveling shims and floor anchor plates. NOTE: anchor hardware is not included as local codes vary. Installer will need to provide. These Add-on units can extend a battery rack to any length. The example below shows a Starter Unit and an Add-on unit.





