

Storage Bin : Back Hanging

Material: 100% Virgin PP

Back Hanging Storage Bins

Back hanging storage bins are used together with louvered panels to place spare parts of automobiles, hardware etc. for better management by classifications. They are made from 100% Virgin PP (Polypropylene) and able to resist the damaging effects of oils, not sensitive to acids and alkaline solutions and good moisture-proof performance.



Features:

- ▶ Flat side profile leaving no gaps between bins to optimize the space utilization
- ▶ Easy hanging on the louvered panels and available to the single-side louvered panels or the double-side one
- ▶ Extra wide stack ledge assures the strong stability and high load capacity
- ▶ Wide hopper front allows easy access for quick parts picking and provides easy and maximum visibility of contents to users
- ▶ Label holders for easy Identification of labels on the front
- ▶ Optionally manufactured in conductive material against electrostatic discharge upon request (ESD)
- ▶ Temperature resistant from -25°C to +60°C
- ▶ Standard color: Blue, Yellow, Red (If other colors requested, MOQ ≥ 500pcs)



Back Hanging Storage Bin

STB-1910



External (mm):	190x105x75
Internal (mm):	170x95x65
Volume (litre):	0.57
Load Capacity (kg.):	3
Weight (kg.):	0.1
Pack Unit (pcs.):	48

STB-2714



External (mm):	270x140x125
Internal (mm):	250x120x115
Volume (litre):	1.95
Load Capacity (kg.):	0.26
Weight (kg.):	0.08
Pack Unit (pcs.):	36

STB-1410



External (mm):	140x105x75
Internal (mm):	120x90x65
Volume (litre):	0.38
Load Capacity (kg.):	2
Weight (kg.):	0.08
Pack Unit (pcs.):	48

STB-2214



External (mm):	220x140x125
Internal (mm):	200x120x115
Volume (litre):	1.56
Load Capacity (kg.):	6
Weight (kg.):	0.18
Pack Unit (pcs.):	36



Color Bar



Fixed Single-Side Louvre Panels

External (mm):	960x375x1450
Quantity of Panels (pcs):	3
Load Capacity (kg.):	200
Weight (kg.):	42



Double-Sides Louvre Panels with Castors

External (mm):	960x610x1560
Quantity of Panels (pcs):	6
Load Capacity (kg.):	300
Weight (kg.):	60