

48 x 40 General Purpose Bin



Features & Benefits

- High pressure injection molding allows a lighter, yet stronger part with superior durability compared to other molding methods
- Advanced copolymer polypropylene, with enhanced impact compared to other materials commonly in use, won't absorb moisture, harmful bacteria or pathogens
- Solid foot design provides superior durability and eliminates the need for repairs
- Integrally molded into the side wall, the one-piece latch eliminates costly repairs and spare parts
- Lighter weight than comparable bins, which allows for 2 additional bins per outbound shipment before "weighing out"
- Shares common industry dimensions allowing it to stack and nest with comparable plastic bins
- Bins stack securely with greater integrity, with or without the optional lid
- Walls fold down and take up less space during empty shipping and storage than comparable bins, which allows for 12% more bins per back haul

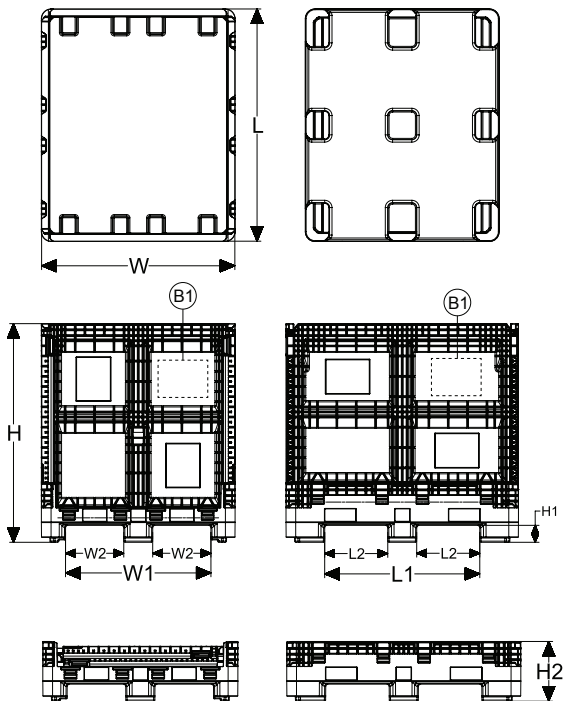
Options

- Various colors available
- Hot-stamped logos available for customer-specific branding
- RFID compatible, works with Vision™ Software solution

Alternative Material for Sustainability

- PCR (RPC Circular Plastic Economy, Automotive Bumpers, Cart Seats)
- PIR(RPC Mfg Scrap)

Up to 30% Black
Up to 10% Color



SPECIFICATIONS	IN/LB	MM/KG
Length (L)	48	1219.20
Width (W)	40	1016
Height (H)	45	1143
Overall Fork Pocket Width (W1)	30	762
Individual Fork Pocket Width (W2)	12	304.80
Overall Fork Pocket Length (L1)	32	812.80
Individual Fork Pocket Length (L2)	13	330.20
Fork Pocket Height (H1)	3.5	88.90
Folded Height (H2)	12.25	311.15
Nest Increment	11.25	285.75
Weight	105	47.63
Load Capacity	2400	1088.62
Static Load Rating	7200	3265.86
Dynamic Load Rating	2400	1088.62
53' Trailer Quantity	270	

DECORATION AREAS	WIDTH (IN)	HEIGHT (IN)
Brand, Barcode or RFID Area (B1)	10.25	6.25