



Powered by Menasha Corporation

PRODUCT APPLICATION SHEET

HDB1012-980

The HDB1012 GitterPak™ system was designed to protect and transport parts in global automotive and industrial applications.



Engineered to emphasize durability, repairability, warehouse and logistic cost savings due to collapsibility, these reusable containers provide a heavy-duty alternative to steel tubs, stillages, wood crates and other alternative packaging systems. Combined with a collapsible, all-plastic heavy-duty container design, the HDB1012-980 provides a lower total cost of ownership, with an attractive ROI.

Unlike fixed wall steel stillages, ORBIS heavy-duty GitterPak containers collapse and stack securely with each other for warehouse space savings and reduced return transportation costs during storage and return shipment. The HDB1012-980 features large access doors provide excellent interior access as well as improved ergonomics for operator safety. Combined with the multiple available door configurations and heights, the new ORBIS GitterPak provides a customizable packaging solution to suite your operations needs.

Reduce product damage with all-plastic construction

Long service life with structural-foam molded construction in high-density polyethylene. Holds up to 900 Kgs.

Lower total cost of ownership for an attractive ROI

Reduced return freight costs, with a higher ratio of collapsed bins versus non-collapsible steel bins

Enhanced reparability features deliver easy, on-site repair

Improved versatility with multiple heights (582mm, 732mm, 870mm and 980mm); full stringer or 3 stringer bottom and 0, 1 or 2 access doors

Manufactured in Europe. US orders may have minimum quantity requirements and extended leadtimes



Powered by Menasha Corporation

PRODUCT APPLICATION SHEET

HDB1012-980

Outside Top Dimensions Length	47.2"
Outside Top Dimensions Width	39.4"
Outside Top Dimensions Height	38.6"
Inside Top Dimensions Length	43.8"
Inside Top Dimensions Width	35.9"
Product Clearance	32.8"
Collapsed Height	12.5"
Container Capacity	1,984 lbs
Weight	152 lbs
Internal Volume	29.9 ft ³
Maximum Loaded Stack Static	1+5 high
Maximum Loaded Stack Dynamic	1+2 high
Return Ratio	3:1
Access Door Openings Height Long Side	18.6"
Access Door Openings Height Short Side	18.6"
Access Door Openings Width Long Side	35.4"
Access Door Openings Width Short Side	16.5"
Fork Openings Height Long Side	2.8"
Fork Openings Height Short Side	3.5"
Fork Openings Width Long Side	11.4"
Fork Openings Width Short Side	11.3"