

65 x 48 x 50 Extended-Length Collapsible Bulk Containers



PRODUCT INFORMATION

Part #: DGX654850-4

Product Category: Collapsible Bulk Containers

Related Products: DGX6548-L

Industries: Automotive, appliance, & transportation equipment

The 65" x 48" x 50" bulk containers are extended-length containers that accommodate long, hard-to-fit parts. They will fit a 3' x 4' item with room for dunnage or several rows of smaller items. This size is an excellent choice for items that are just slightly too large for the standard 45" x 48" footprint. These extended-length collapsible bulk containers are stackable, easy to assemble and knockdown, 100% recyclable, and save on storage and transportation costs. Pallet jack and forklift access allows for secure and efficient handling. Two drop doors on the 65" sides and two on the 48" allow for easy access to the contents of the container. These versatile extended-length collapsible bulk containers are stackable, making them ideal for a wide range of shipping and storing applications. With a 2.1:1 nesting ratio, they maximize storage space and cut return shipping costs, helping you manage your budget more effectively.

Exterior Height	50″	Static Loading	4
Exterior (L x W)	64.5"(L) 48"(W)	Dynamic Load Stack	3
Interior (L x W)	60.8"(L) 44.5"(W)	Drop Doors	4
Interior Height	42.6"	Door (Long)	24.5"(H) 40"(W)
Collapsed Height	24.4"	Door (Short)	22.5"(H) 32"(W)
Internal Volume (cu.ft.)	67	Fork Opening (Long)	3.2"(H) 10.2"(H)
Weight Capacity*(lbs.)	2,000*	Fork Opening (Short)	3.2"(H) 10.8"(H)
Tare Weight (lbs.)	234	53' Trailer Load	38
Floor Type	Solid	53' Trailer Collapsed	76

FEATURES & BENEFITS



SPRING LOADED LATCHES

Ergonomic spring loaded latches provide a quick and reliable locking mechanism for both access doors and collapsing sidewalls.



CORNER DRAIN HOLES

Drain holes strategically placed in the interior corners of this solid bottom container keep liquids from pooling.



SOLID FLOOR

A solid floor bottom ensures small parts will not be lost and provides a smooth and even load surface.



