

# REUSABLE TRANSPORT PACKAGING

# HANDHELD ATTACHED LID CONTAINER

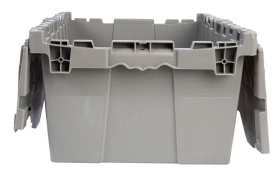
## **USAGE**

Plastic handheld attached lid containers are an industry standard for distribution, transportation, retail, and automotive industries. With reinforced corners and lids, attached lid bins keep contents safe and secure during all stages of transport. Noted for having exceedingly long lifespans, plastic bins are a reliable, sturdy and easy to handle item transport solution. Perfect for split-case picking and shipping, these plastic containers lower overall transport costs, save fuel, and increase warehousing efficiency.









# **SPECS**

- **NESTABLE:** Nesting design dramatically saves space when not in use
- STACKABLE: Nest when empty and stack when full for reduced footprint
- HELPS ORGANIZE: Perfect for shelving, storage and item management

## **DIMENSIONS**

	Outside Dimension (In.)			Inside Dimension (In.)			Matarial	Volume	Molding	Weight (Lbs.)	
Model	L	W	Н	L	W	Н	Material	(Cu. Ft.)	Process	Tare	Capacity
DCNA02-211512	21.9	15.2	12.8	19.7	14	11	HDPE	1.7	Injection	5.4	-

# RTP

# HANDHELD ATTACHED LID CONTAINER

## **USAGE**

Plastic handheld attached lid containers are an industry standard for distribution, transportation, retail, and automotive industries. With reinforced corners and lids, attached lid bins keep contents safe and secure during all stages of transport. Noted for having exceedingly long lifespans, plastic bins are a reliable, sturdy and easy to handle item transport solution. Perfect for split-case picking and shipping, these plastic containers lower overall transport costs, save fuel, and increase warehousing efficiency.



# REUSABLE TRANSPORT PACKAGING





# **SPECS**

- **NESTABLE:** Nesting design dramatically saves space when not in use
- STACKABLE: Nest when empty and stack when full for reduced footprint
- HELPS ORGANIZE: Perfect for shelving, storage and item management

# **DIMENSIONS**

	Outside Dimension (In.)			Inside Dimension (In.)			Material	Volume	Molding	Weight (Lbs.)	
Model	L	W	Н	L	W	Н	Material	(Cu. Ft.)	Process	Tare	Capacity
DCNA02-271712	27.3	17.2	12.6	25.2	15.5	11	HDPE	2.5	Injection	7.7	-