[DESIGN - SUPPORT - PROTECT]

Product Datasheet

Parker SW-T Series

SW3722-28T

Specifications

Lid Depth	14 in
Base Depth	14 in
Interior Length	37 in
Interior Width	21.5 in
Interior Height	28 in
Exterior Length	38 in
Exterior Width	24.25 in
Exterior Height	29 in
Carton Length	40 in
Carton Width	25 in
Carton Height	31 in

Max. Temperature	180° F
Min. Temperature	-180° F
Case Weight	43 lb
Exterior Color	White
# Inline Edge Wheels	4
Lockable	Yes
Removable Lid	Yes

Description

Parker Plastics' SW-T Series heavy duty ATA shipping containers feature in-line edge wheels and completely removable lids. Most of these cases are have a base/lid split close to the middle of the case. Constructed of high density polyethylene for unmatched strength and durability and available in an abundant variety of sizes. These cases have been used to ship everything you can imagine since the 1960's. Because they are built to last and are the safest way to transport your valuable equipment and products, they still are a favorite here.

Features

- In-line Edge Wheels and spring loaded tow handle.
- Removable Take Off Lids
- Different base/lid split than the traditional case.
- Water-resistant design
- ATA Spec 300
- Made in America
- Quarter turn military style latches
- Rubber gaskets to seal out dirt and moisture
- Valance is made with heavy duty, powder coated aluminum.
- Full length, heavy duty piano hinges
- Steel spring loaded heavy duty handles with rubber grip.
- Cases can be padlocked.
- Permanent white finish exterior withstands temperatures of -180 F° to 180 F° and is resistant to solvents.
- With so many sizes to choose from, you're sure to find just the right case for your product.
- Foam absorbs shock and will support weights of 250 lbs. per square inch.
- Available Interiors are Empty, 2 Inch Foam Lined around the entire inside perimeter of the case, and 2 Inch foam filled for a case that is completely filled with 2" layers of soft, shockabsorbing foam.

P.O. Box 936 Sykesville, MD 21784 www.SpecialtyCases.com

Last Updated January 2017 Phone: 301-497-9032 Toll Free: 800-267-1674