

## ATA TSA UTILITY CASES

- o Polyethylene vacuum form case
- o Black uninterrupted valance design
- o TSA locking latches with impact diversion dishes
- o 1" interior foam protection
- o Comfortable ergo-grip handles

Diced Foam Version Includes:

- o Diced foam interior which is easily modified for perfect fit



Diced foam version includes customizing foam for use for any application

TSA Locking Latches



## Diced Foam Cases

Model	Interior Dimensions
GXDF-1116-5-TSA	11" x 16.7" x 5"
GXDF-1116-8-TSA	11" x 16.7" x 8"
GXDF-1224-8-TSA	12" x 24" x 8"
GXDF-1919-7-TSA	19" x 19" x 7"
GXDF-1919-9-TSA	19" x 19" x 9"
GXDF-1921-8-TSA	19" x 21" x 8"
GXDF-2225-8-TSA	22" x 25" x 8"

## Standard Cases

Model	Interior Dimensions
GX-1015-4-TSA	10" x 15" x 4.25"
GX-1818-6-TSA	18" x 18" x 6"
GX-1818-8-TSA	18" x 18" x 8"
GX-2030-8-TSA	20" x 30" x 8"



## HEAVY-DUTY ROTO MOLDED ROLLING CASE

- o Rotationally molded rolling case
- o Built-in pressure release valve
- o Stackable design with recessed wheels
- o Available with custom foam inserts (minimum 5 pieces)

[Call for pricing and information](#)



Pressure release valve



Model	Weight	Interior Dimensions	External Dimensions
GXR-3219-1603	27 lbs	32" x 19" x 19"	35" x 22.5" x 19.5"
GXR-4517-1503	41 lbs	45" x 17" x 15"	48" x 20" x 20"
GXR-5517-1503	46 lbs	55" x 17" x 15"	58" x 20" x 20"

## ROTO MOLD UTILITY CASES

- o Nearly indestructible rotational molded construction
- o Most sizes available with or without wheels
- o Several sizes and styles can be cut to custom depths
- o Custom foam interiors available

[Call for information and pricing](#)



GX-PC217

Model	Description	Dia./Length	Depth	Width
GX-PC300	Accessory Case	45"	12"	19"
GX-PC304	Compact Accessory Case	36"	12"	16"
GX-PC308	Super Compact Accessory Case	30"	12"	14"
GX-PC314	Mini Compact Accessory Case	25"	10"	12"
GX-PC303	Upright Accessory Case	17"	29"	17"
GX-PC217	Square Accessory Case	17"	17"	17"
GX-PC1406SD	Square Accessory Case	14"	6"	14"



GX-PC303



GX-PC300 Accessory Case



GX-PC1406SD



GX-PC308 with wheels