



"Quality That Lasts!"

My Cart (0 items) | Checkout

STANDARD PRODUCTS

- ALUMINUM CASES
- ATA/ATA300
- ATA TOOL CASES
- ATTACHE CASES
- A/V CASES
- BUILT IN TSA LOCKS
- BLOW MOLDED CASES
- CARTS
- CLEARANCE ITEMS**
- COMPUTER CASES
- DEMO/PRODUCT DISPLAY CASES
- EQUIPMENT CASES
- FLASHLIGHTS/LIGHTS
- FOAM**
- FOAM FILLED CASES
- GLOVES
- GUARDSMAN CASES
- INSTRUMENT CASES
- MEDICAL CASES
- MILITARY CASES
- MOLDED TOOL CASES
- PARALLEL RIB CASES
- RACK MOUNT CASES
- REPLACEMENT HARDWARE
- SAMPLE CASES
- SEWN TOOL CASES
- SHIPPING CASES
- SLICK CASES
- SPECIALTY AND MISC
- TECHNICIAN CASES
- TOOL BAGS
- TOOL CASES
- TOOL PALLETS
- TRADESHOW CASES
- WATERTIGHT CASES
- WHEEL & HANDLE CASES

- PELICAN
- BUFFALO CASE COMPANY
- CLC PRODUCTS
- PELICAN HARDIGG
- PELICAN PROGEAR™
- PELICAN STORM
- SEARCH ALERT TSA LOCKS
- SLICK CASES

Join our mailing list!

Join Now



Home > STANDARD PRODUCTS >

207 BLOW MOLDED CASE



+ LARGER PHOTO EMAIL A FRIEND



THIS PRODUCT IS MADE IN THE U.S.A.
Contact Your Local Distributor For Pricing
 Colors Available: BLACK

Product Code: 207

- Description
- Technical Specs
- Extended Information

Meet Platt's low cost solution to "Make-Your-Own" case needs.

These cases are manufactured from prime, high-density polyethylene, with double wall construction. The textured exteriors resist dents, cracking and scuffs. The shells are unaffected by extreme temperatures. The hardware features mechanical latches that are field replaceable, and a mechanical hinge system that is made to last. All cases meet U.S. 94B Specifications as an electrical insulator and are impervious to chemical attack. All Platt Foam-Filled cases are filled with layers of cubed foam and a flat cushion in the bottom and convoluted and/or flat cushion in the lid.

Case comes with a handle and 1 latch.

Share your knowledge of this product with other customers... **Be the first to write a review**

Browse for more products in the same category as this item:

- STANDARD PRODUCTS
- BLOW MOLDED CASES

Join Our Newsletter: