

Grab 'n Roll Cases

Features and Benefits

Rotationally molded:
Corners and edges are 10% to 20% thicker than walls, providing strength where you need it most. One piece stress-free molded lid and base.



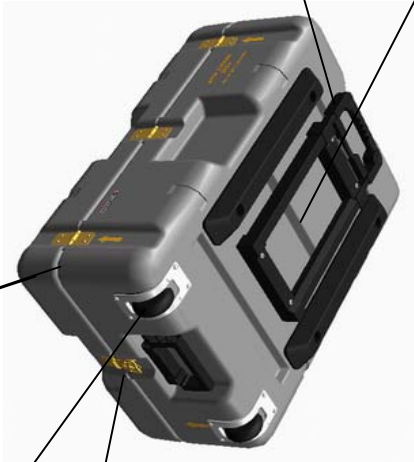
Uniform color throughout wall: Color unaffected by abrasions.

Semi-recessed, heavy duty, non-marring wheels. Recommended load limit 60 lbs./wheel.



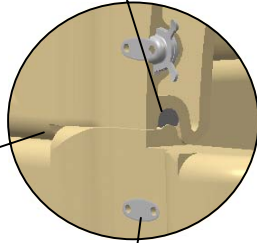
Low-profile wing-turn catches: *High strength and lightweight. Recessed latches and hinges: Fully protected from damage*

Rugged telescoping handle with release bar to lock in place. Recommended load limit is 125lbs.



Molded-in corrugations: *Excellent columnar strength. Comfort Grip Handles for lifting are fully recessed.*

Molded tongue-in-groove gasketed parting line: *Resilient polyethylene shell returns to original configuration after impact.*



Positive anti-shear locks:

Prevent lid separation from base on impact. Minimizes stress on hardware. U.S. Patent No. 4,284,202

Molded-in metal inserts for catch and hinge attachment points: *Hardware replacement will not penetrate container shell. Metal insert spreads load from hardware to container wall. U.S. Patent #4,741,972*

LIGHTWEIGHT AND RUGGED: Rotationally molded cases reduce shipping costs and earn respect even after rough handling. Airtight seals keep out humidity, sand, and chemicals. Long field life expectancies of eight+ years lower replacement costs and reduce down time. Colors will not peel off or scrape away. Interlocking ribs in the base and lid permit secure stacking of like-sized cases. Expert cushioning gives you a custom fit.

Test results verify that Hardigg cases exceed Air Transport Association (ATA) Specification 300, Category I requirements.