

FlangeMount™ 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 lids and base.



Uniform color throughout wall: Color unaffected by abrasions.

Low-profile wing-turn catches: High strength and lightweight.



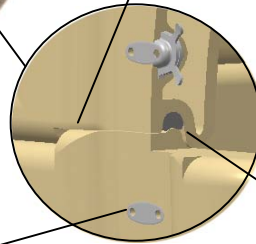
Optional Hinged Lid Panel for storing cables, manuals and other needed items.

Molded-in male/female stacking ribs: Secure stacking. Excellent columnar strength.

Molded-in flange to support panel mounted gear. Threaded inserts in the flange for easy panel fastening.

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

Recessed latches and hinges: Fully protected from damage.



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

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

LIGHTWEIGHT AND RUGGED: Rotationally molded cases with a molded-in shelf to support your panel-mounted gear. Threaded (1/4-20, UNC-2B threads) inserts in the flange allow easy panel fastening. Options include an aluminum mounting panel as well as a hinged aluminum panel in the case lid. 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.

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

The finest engineering in FlangeMount™ cases.