DEFINING

EXCEPTIONAL ENGINEERING | ROCK SOLID | EXTENSIVE TESTING



FORKLIFT MOUNT: DUAL CLAM SHELL WITH LARGE PLATE

Placement	Tilt	Swivel	Weight	Height	Width	Depth
Attaches to rectangular overhead guard leg 2.5" to 5.0" wide	Yes - up to a combined total of 160°	Motion Attachment - 360°	7.5 lbs.	9.77"	8.26"	7.14"

Forklift Secondary Clam Shell Features:

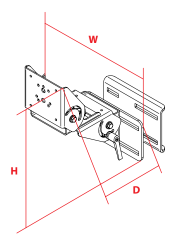
- Heavy gauge steel construction for long-term durability in a rugged environment
- Black powdercoat finish for maximum corrosion resistance
- Clam Shell features the following hole patterns: AMPS, NEC and VESA 75mm
- The Clam Shell can be tilted up or down for a total of 160°
- To tilt the Clam Shell simply loosen the adjustable lever, tilt to desired position and then re-tighten the lever
- A secondary bolt is included to lock the clam shell into a permanent position

Large Plate Features:

- Heavy gauge steel construction for long-term durability in a rugged environment
- · Black powdercoat finish for maximum corrosion resistance
- Clam Shell features the following hole patterns: AMPS, NEC and VESA 75mm
- The Clam Shell can be tilted up or down for a total of 160°
- To tilt the Clam Shell simply loosen the adjustable lever, tilt to desired position and then re-tighten the lever
- A secondary bolt is included to lock the clam shell into a permanent position
- Plate sandwiches the overhead guard leg and allows user to position the device at the desired height position

Item No. 7160-0367









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