

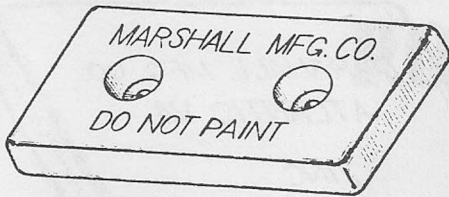
Navy Type ZHS and ZHC Zinc Anodes



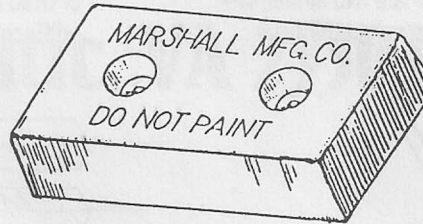
M23 - 6" x 12" x 1/4"
Navy Type ZHS - 23
Zinc, Hull Slab
Two cast in galvanized
steel mounting straps
Appr. weight 23 lbs.



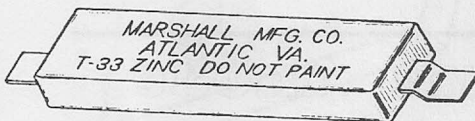
M42 - 6" x 12" x 1"
Navy Type ZHS - 42
Zinc, Hull Slab
Two cast in galvanized
steel mounting straps
Appr. weight 41 lbs.



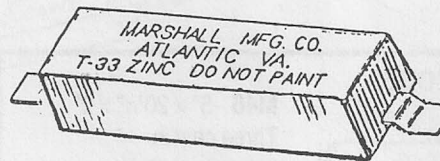
M23C - 6" x 12" x 1/4"
Navy Type ZHC - 23
Zinc, Hull Slab (Core Strap)
One cast in galvanized
steel strap for bolting to hull
Appr. weight 23 lbs.



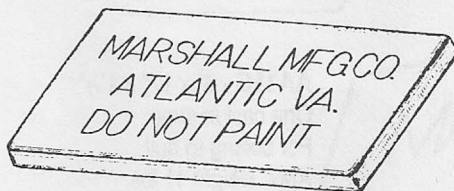
M42C - 6" x 12" x 2/4"
Navy Type ZHC - 42
Zinc, Hull Slab (Core Strap)
One cast in galvanized
steel strap for bolting to hull
Appr. weight 39 lbs.



M12 - 3" x 12" x 1/4"
Navy Type ZSS
Zinc, Submarine Slab
One cast in lengthwise
galvanized steel strap
Appr. weight 12 lbs.



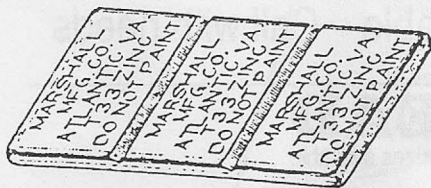
M24 - 3 1/2" x 12" x 3/4"
Navy Type ZSS - 24
Zinc, Submarine Slab
One cast in lengthwise
galvanized steel strap
Appr. weight 21.5 lbs.



M10 Plain - 6" x 12" x 1/2"
Flat Plate - No indented notches
Appr. weight 10 lbs.



M46 - 5" x 20 1/2" x 2"
Three cast in
galvanized steel
For hull or ballast tanks
Appr. weight 46 lbs.



M10 Notched - 6" x 12" x 1/2"
Flat Plate - Two Cross -
Wise indented notches
may be broken into 3 pieces
Appr. weight 10 lbs.



M23B - 6" x 12" x 1/4"
Navy Type ZHB - 23
Zinc, Hull Slab
Two cast in BRASS straps
Appr. weight 23 lbs.



M10S - 6" x 12" x 1/2"
Bolt on zinc plate
Adj. bolt slots
Appr. weight 10 lbs.

Our Zinc Hull Anodes are cast to meet military specification -MIL-A-18001 with latest revision letter. Certificate of analyses furnished with each shipment.

