

Buzzer Blade & Trolling Rig Rudder



Approximate Size

Buzzer Blade

Size	1 7/8" x 2"
Length (in.)	1.810
Width (in.)	1.900
Hole Diameter (in.)	.047
Thickness (in.)	.018
Weight Per Thousand (lbs.)	11.12
Plain Brass	97100
Cost Per Thousand	\$373.50
Polished Brass	97110
Cost Per Thousand	\$406.50
Nickled	97120
Cost Per Thousand	\$421.10

Packaging: Bulk, Polybagged

Quantity Discounts (per size & finish): 5M-9M less 5%,
10M-24M less 10%, 25M-49M less 15%, 50M-99M less 20%
100M-Over less 25%



Approximate Size

Brass Trolling Rig Rudder

Size	1 1/2" x 1 1/8"
Gauge	.025
Hole Diameter (in.)	.125
Thickness (in.)	.025
Weight Per Thousand (lbs.)	13.33
Plain Brass	95902
Cost Per Thousand	\$159.30
Polished Brass	95912
Cost Per Thousand	\$180.90
Nickled	95922
Cost Per Thousand	\$196.60

Packaging: Bulk, Polybagged

Quantity Discounts (per size & finish): 5M-9M less 5%,
10M-24M less 10%, 25M-49M less 15%, 50M-99M less 20%
100M-Over less 25%

Buzzer Blade

This is without question the finest "buzz" blade available. Unlike inferior aluminum or plastic imitations, this blade is stamped from the highest quality .018 solid brass, giving it unequalled vibration and resonance in the water. Our unique "self-clevis" design provides excellent free-spinning action. Approx. size is 1 7/8" x 2".

Brass Trolling Rig Rudder

Precision stamped from the highest grade brass, these rudders have two 1/8" holes at the top. Used extensively for trolls or cowbells.