

# SEAFARER MARINE CHAIN

## Weissenfels TUNA NET CHAIN

Weissenfels uses high quality steel, especially formulated and heat treated for tuna fishing. Every heat-treated lot is sampled and destructively tested for material strength and link elongation – assuring compliance to design criteria.

Weissenfels Tuna Net Chain has the same strength as our Grade 70 Transport Chain but is manufactured with special link dimensions that are more suitable for its use in purse seine nets.

Weissenfels Tuna Net Chain is continuously Hot Dip Galvanized to provide the deep strong protective coating you have come to expect which has over 30% more zinc per unit volume than mechanical coating. In the hot dip process the galvanized zinc coating is alloyed with the base steel creating a METALLURGICAL bond that is several orders of magnitude stronger than mechanical bonding.\* This zinc-steel bond is immune to further corrosion for the life of the zinc. If the chain's steel base is exposed by cuts or nicks, the base steel will not rust until the nearby zinc is consumed.

All Weissenfels Tuna Net Chain is manufactured, tested and hot dip galvanized, by Weissenfels SPA, in our state-of-the-art facility in Italy.

\*American Galvanizers Association, Inc.

### TUNA NET CHAIN:

Packaging: 3/8" x 400 Ft/Drum, 7/16" x 300 Ft/Drum,  
1/2" x 200 Ft/Drum, 5/8" x 150 Ft/Drum



Finish: Hot Dipped Galvanized

MATERIAL	DIAMETER		LINK DIMENSIONS INSIDE		STOCK NO.	WLL* LBS.	LINKS PER FT.	WEIGHT PER 100 FEET
NOMINAL INCHES	ACTUAL IN.	MM.	LENGTH IN	WIDTH IN.				
3/8"	.394	10	1.33	.57	060.103.053	6,600	9.7	153
7/16"	.464	12	1.37	.75	060.120.053	8,700	8.7	231
1/2"	.519	13.2	1.72	.75	060.130.053	11,300	8	254
5/8"	.630	16	1.94	.91	060.166.053	19,500	6.2	395

**\*NEVER EXCEED WORKING LOAD LIMIT**