

35g x 1/4 + 20' like

Submitted Hanna Steel Corporation
 By: Tuscaloosa Division
 1701 Boone Blvd
 P O Box 428
 Northport AL 35476

Load
 Tally: 5-31424
 Date
 Shipped: 6/28/2023

Send Cooksey Iron & Metal
 To: P O Box 391
 Tifton GA 31793

Ship Cooksey Iron & Metal
 To: 801 E. SECOND ST.
 P O Box 391
 Tifton GA 31794

9270

Material: 3 X 3 .250 A500 GR B 20.000FT Sales Order: 152495-01 PO#: 68700
 Hot rolled carbon steel cold formed ERW square tubing

Heat#: B306400	ASTM A500 2021a	Grade B/C Type 1
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C	Mn	P	S	Si	Al	Cb	Cr	Cu	Mo	Ni	V	N	Nb	Ti	B
.070	.370	.008	.002	.020	.040	.000	.060	.100	.020	.030	.001	.0061		.0020	.0001
Yield(psi)		Tensile(psi)		%E		Rock		CEV							
64,201		68,099		27.9		B79		.157							

Melted and manufactured in the USA

LEED Information

Year 2021 Recycled Content 74.0% Scrap 95.0% Post consumer 5.0% Pre consumer
 Exact scrap% per heat is unknown; LEED data is an average for that mill/production year.

Products manufactured to this specification may not be suitable for those applications such as dynamically loaded elements in welded structures, etc., where low-temperature notch-toughness properties (Charpy impact testing) may be important.

Repair welding of ASTM A500-21 tubing is allowed under certain conditions as described in Section 16.2.1. However, Hanna Steel does not currently perform any repair welding on our tubing.

Bundle#	Heat#
5090003	B306400

The above results are a true and correct copy of physical tests performed to the ASTM A370 standard by Hanna Steel Corporation and contained in the records of Hanna Steel Corporation. Chemical tests are from records maintained by Hanna Steel Corporation as supplied by our mill sources.

Hanna Steel Corporation

William Blade
 Tuscaloosa Quality Assurance Technician