



# KAHN STEEL CO.

SERVING ALL OF NORTH AMERICA

**Galvanized Coil \$37/cwt fob Tulsa, OK**  
**Nucor Produced 24"ID .057 Min Galv Preprimed**  
**.057 x 33.31 x CL**  
**1@7,325, 3@7,198ea & 1@7,212 = 5 coils/36,131# Total**



NUCOR STEEL ARKANSAS		METALLURGICAL TEST										Date Printed: 1/04/18		Page 1 of 2					
A Division of Nucor Corp PO Box 30 Arnold, AR 72310 Telephone: 870/762-2100																			
Order #	6373398-1	Product	COLD ROLL GALVANIZED-NSR							900950	1006689	1/04/18							
Material #	ML698074	Thickness	.0570 MIN x 48.6940 MIN (INCHES)							1067002	EN62534676								
Grade	A553-15 55 GR33											1067002	1/04/18						
With the following modifications:										Customer Part Number: 36657									
Heat	1278061	Coil ID	1303812.0000								1303824.0000								
Heat	1278062	Coil ID	1303822.0000								1303824.0000								
Heat		C	Mn	P	S	Si	Cu	Ni	Cr	Mo	Se	Al	V	Nb	N	Ti	B	Ca	95
1278061		.05	.13	.005	.0021	.02	.14	.04	.04	.01	.002	.04	.001	.002	.007	.002	.000	.003	.030
1278062		.05	.12	.004	.0018	.02	.14	.04	.04	.01	.003	.03	.001	.002	.006	.001	.000	.003	.030
Coil	Heat	Yield		Tensile		Elongation		Rockwell											
1303812.0000	E YIELD ROCKWELL	38.0 KSI 64		T TENSILE		21.9 KSI E ELONGATION		34.0 %											
1303822.0000	L YIELD ROCKWELL	42.2 KSI 61		T TENSILE		24.6 KSI T ELONGATION		33.0 %											
1303824.0000	L YIELD ROCKWELL	40.9 KSI 63		T TENSILE		22.6 KSI L ELONGATION		37.0 %											
<p>All goods are sold subject to the description, specifications and terms and conditions set forth on the face and reverse side, as otherwise provided with. Nucor Steel's order acknowledgment.</p> <p>Test's specimens are taken in accordance with ASTM A-370 specifications standard rectangular test configurations (figure 3) with 2 inch gauge length and a 18 degree yield method. Steel is always killed and produced to a flat edge practice.</p> <p>This material has been produced in compliance with the chemistry and established coiling practices of the ordered specifications. If material is ordered to a chemistry only, testing is not performed by producer.</p> <p>Materials certified to meet current revision of ASTM specifications.</p> <p>We hereby certify the above is correct as contained in the records of the corporation.</p> <p>100% MELTED AND MANUFACTURED IN THE USA</p> <p style="text-align: right;">Chris Rieger</p>																			

8/2/08

Rev. 12/13/13 ENR-014-08

**Galvanized Coils**  
**\$39.95/cwt fob Los Angeles, CA**

<u>Description</u>	<u>Available</u>
.0742 x .27.125" Galv Culvert	46,990 Lbs
.0742 x 55.1875" Galv Culvert	8,590 Lbs
.0742 x 55.5" Galv Culvert	8,560 Lbs

---

## Galvanized Coils fob San Francisco, CA

<u>Description</u>	<u>Available</u>	<u>Price/CWT</u>
Coil .057 x 46.00" HR	47,990 Lbs	\$39.95
Coil .0577 x 48.00" HE	49,480 Lbs	\$39.95
Coil .0577 x 48.50" HR	46,660 Lbs	\$39.95
Coil .0647 x 42.3125" HR	25,630 Lbs	\$39.95
Coil .152 nom x 45.00" HRPO	40,120 Lbs	\$32.95
Coil .1549 nom x 54.0625" HRPO	90,100 Lbs	\$32.95
Coil .1549 nom x 54.125" HRPO	90,680 Lbs	\$32.95

---

## HR Coils \$35.95/cwt fob Crawfordsville, IN

<u>Description</u>	<u>Available</u>
.080 x 44.125"	82,720 Lbs

---

## Contact a Rep Today!

Joel Switzer	joel@kahnsteel.com	816.448.2136
Brandi Reale	brandi@kahnsteel.com	816.448.9832
Fred Kahn	fred@kahnsteel.com	816.448.9835
Ted Kahn	ted@kahnsteel.com	800.684.5246
Mike Schapker	mikes@kahnsteel.com	816.448.2138

Kahn Steel Company, Inc | 800.828.5246 | 913.642.6622

STAY CONNECTED

