



ANPING HONGYU WIRE MESH CO.,LTD.

ADD: NANHUAN ROAD,ANPINGCOUNTY,HENGSHUI,HEBEI,CHINA

TEL: 0086-311-68036355 FAX: 0086-311-85256576 URL:

HTTP://WWW.WIREMESH-PRODUCT.COM

ISSUER:		PACKING LIST	
ANPING HONGYU WIRE MESH CO.,LTD. NANHUAN ROAD,ANPING COUNTY, HENGSHUI,HEBEI,CHINA.			
TO:		PO NO.:123797 CPO NO.:200853 NO.: HYN230415	
		DATE: 2023-04-15	
TRANSPORT AND SHIPPING: FROM: XINGANG			
	DESCRIPTION	SKU	WEIGHT
1	COMMERCIAL QUALITY GALVANIZED WIRE 11 GA WEIGHT 700KGS	CQGW11001	707
2	COMMERCIAL QUALITY GALVANIZED WIRE 11 GA WEIGHT 700KGS	CQGW11002	703
3	COMMERCIAL QUALITY GALVANIZED WIRE 11 GA WEIGHT 700KGS	CQGW11003	708
4	COMMERCIAL QUALITY GALVANIZED WIRE 11 GA WEIGHT 700KGS	CQGW11004	702
5	COMMERCIAL QUALITY GALVANIZED WIRE 11 GA WEIGHT 700KGS	CQGW11005	709
6	COMMERCIAL QUALITY GALVANIZED WIRE 11 GA WEIGHT 700KGS	CQGW11006	706
7	COMMERCIAL QUALITY GALVANIZED WIRE 11 GA WEIGHT 700KGS	CQGW11007	703
8	COMMERCIAL QUALITY GALVANIZED WIRE 11 GA WEIGHT 700KGS	CQGW11008	704
9	COMMERCIAL QUALITY GALVANIZED WIRE 11 GA WEIGHT 700KGS	CQGW11009	705
10	COMMERCIAL QUALITY GALVANIZED WIRE 11 GA WEIGHT 700KGS	CQGW11010	704
11	COMMERCIAL QUALITY GALVANIZED WIRE 11 GA WEIGHT 700KGS	CQGW11011	703
12	COMMERCIAL QUALITY GALVANIZED WIRE 11 GA WEIGHT 700KGS	CQGW11012	705
13	COMMERCIAL QUALITY GALVANIZED WIRE 11 GA WEIGHT 700KGS	CQGW11013	705
14	COMMERCIAL QUALITY GALVANIZED WIRE 11 GA WEIGHT 700KGS	CQGW11014	703
15	COMMERCIAL QUALITY GALVANIZED WIRE 11 GA WEIGHT 700KGS	CQGW11015	705
16	COMMERCIAL QUALITY GALVANIZED WIRE 11 GA WEIGHT 700KGS	CQGW11016	704
17	COMMERCIAL QUALITY GALVANIZED WIRE 11 GA WEIGHT 700KGS	CQGW11017	704
18	COMMERCIAL QUALITY GALVANIZED WIRE 11 GA WEIGHT 700KGS	CQGW11018	705
19	COMMERCIAL QUALITY GALVANIZED WIRE 11 GA WEIGHT 700KGS	CQGW11019	705
20	COMMERCIAL QUALITY GALVANIZED WIRE 11 GA WEIGHT 700KGS	CQGW11020	703
21	COMMERCIAL QUALITY GALVANIZED WIRE 11 GA WEIGHT 700KGS	CQGW11021	707
22	COMMERCIAL QUALITY GALVANIZED WIRE 11 GA WEIGHT 700KGS	CQGW11022	704
23	COMMERCIAL QUALITY GALVANIZED WIRE 11 GA WEIGHT 700KGS	CQGW11023	703
24	COMMERCIAL QUALITY GALVANIZED WIRE 11 GA WEIGHT 700KGS	CQGW11024	703
25	COMMERCIAL QUALITY GALVANIZED WIRE 11 GA WEIGHT 700KGS	CQGW11025	703
26	COMMERCIAL QUALITY GALVANIZED WIRE 11 GA WEIGHT 700KGS	CQGW11026	705
27	COMMERCIAL QUALITY GALVANIZED WIRE 11 GA WEIGHT 700KGS	CQGW11027	705
28	COMMERCIAL QUALITY GALVANIZED WIRE 11 GA WEIGHT 700KGS	CQGW11028	713
TOTAL QUANTITY:28 ROLLS TOTAL WEIGHT:19,736KG			

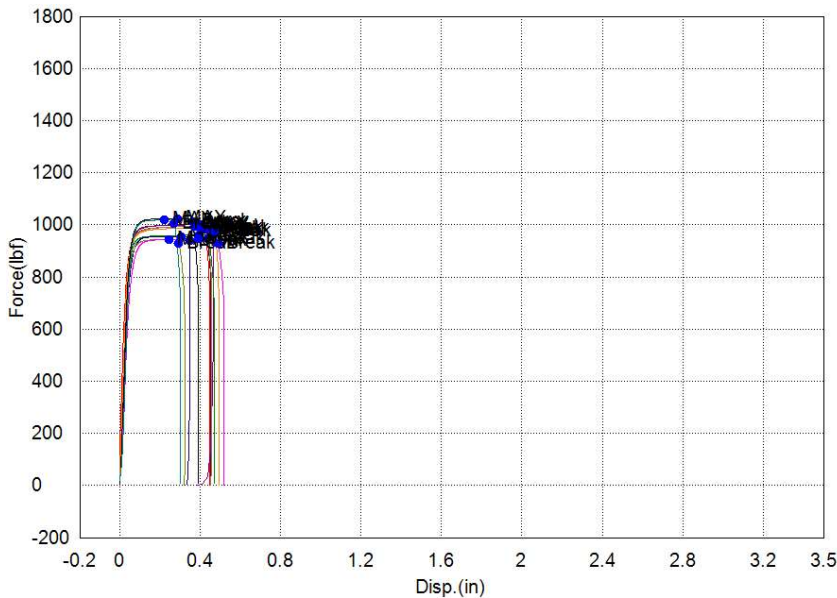
Tensile Test Report

Galvanized Single-Loop Bale Ties

PO No	200853	Sales person ID	
Test Date	6/23/2023	Product Tested	11Ga Galv
Trucking Company			
Mill			

Test Results

Name	Diameter	Gauge_Length	Break_Elongation	Max_Load	Max_Tensile Strength
Parameters			Sensitivity: 5	Calc. at Entire Areas	Calc. at Entire Areas
Unit	in	in	%	lbf	lbf/in2
1 _ 1	0.1182	10.00	4.2	995	90722
1 _ 1	0.1181	10.00	4.3	1003	91520
1 _ 1	0.1182	10.00	4.6	1000	91158
CQGW11017	0.1181	10.00	4.4	960	87679
CQGW11017	0.1182	10.00	3.5	956	87093
CQGW11012	0.1195	10.00	2.9	944	84185
CQGW11012	0.1195	10.00	4.9	945	84284
CQGW11002	0.1186	10.00	4.3	994	89992
CQGW11002	0.1186	10.00	4.7	989	89518
CQGW11027	0.1204	10.00	3.6	1024	89970
CQGW11027	0.1204	10.00	2.7	1018	89444
Average	0.1189	10.00	4.0	984	88688
Maximum	0.1204	10.00	4.9	1024	91520
Minimum	0.1181	10.00	2.7	944	84185
Range	0.00230	0.00000	2.20000	80.0000	7335.00



Diameter Specifications:

- 11-ga: 0.1185 – 0.1225"
- 11.5-ga: 0.1110 – 0.1150"
- 12-ga: 0.1035 – 0.1075"
- 12.5-ga: 0.0970 – 0.1010"
- 13-ga: 0.0895 – 0.0935"
- 13.5-ga: 0.0840 – 0.0880"
- 14-ga: 0.0780 – 0.0820"
- 14.5-ga: 0.0740 – 0.0780"
- 15-ga: 0.0700 – 0.0740"

Load Specifications: (70,000 – 85,000 psi)

- 11-ga: 772 – 1,002 lbs
- 11.5-ga: 677 – 883 lbs
- 12-ga: 589 – 771 lbs
- 12.5-ga: 517 – 681 lbs
- 13-ga: 440 – 584 lbs
- 13.5-ga: 388 – 517 lbs
- 14-ga: 334 – 449 lbs
- 14.5-ga: 301 – 406 lbs
- 15-ga: 269 – 366 lbs

Other Comments:

Elongation:

For SLBT, minimum 14% for raw material; finished bale ties typically have 1-2% less elongation than the raw material. Important – elongation can only be accurately tested for