

# GOLDEN HIGHOPE INDUSTRIAL INC.

2F NO.198 HUAI NING STREET, SOUTH AREA, TAICHUNG, TAIWAN

PHONE:+886-04-23726536 FAX:+886-4-23726216 Email: highope@ms15.hinet.net Contact: Mr. Winston Chiu

## CERTIFICATE OF QUALITY

CERTIFICATE NO. GHH-342597

For and on behalf of  
GOLDEN HIGHOPE INDUSTRIAL INC.

  
Authorized Signature(s)

To : TUBO Y ACERO DE MONTERREY SA DE CV

Invoice No.: 22012201F

The Goods Name : CARBON STEEL BW FITTINGS ASTM A234 WPB  
CONEXION DE ACERO AL CARBON SOLDABLE

HEAT NO. 650245

Inspect Test Date:APR,13,2022

Item	Product specification	Quantity	N.W. (UNIT) KG	N.W. (TOTAL) KG	PRICE PER KG USD	PRICE (TOTAL) USD	Charge No	Mechanical Properties			Chemical Composition				
								Tensile Strength	Yieldpoint	Elongation	C	Mn	P	S	Si
NO.42	TEE STD 3/4"	100	0.14	14.00	4.857	68.00	21827	534/538	260/265	25/28	0.18	0.45	0.025	0.026	0.26
NO.43	TEE STD 1"	50	0.28	14.00	3.893	54.50	21833	433/438	253/258	27/29	0.21	0.59	0.027	0.030	0.28
NO.44	TEE STD 1-1/2"	250	0.64	160.00	3.047	487.50	21848	459/462	263/268	26/28	0.20	0.45	0.024	0.024	0.26
NO.45	TEE STD 2"	700	0.89	623.00	2.697	1680.00	21860	446/451	256/261	24/27	0.22	0.47	0.028	0.027	0.29
NO.46	TEE STD 2-1/2"	35	1.55	54.25	2.916	158.20	21873	445/450	247/252	23/27	0.19	0.39	0.027	0.026	0.29
NO.47	TEE STD 3"	65	2.55	165.75	2.561	424.45	21889	556/559	253/258	25/27	0.21	0.43	0.029	0.029	0.27
NO.48	TEE STD 4"	100	3.85	385.00	2.662	1025.00	21814	542/548	250/255	24/28	0.19	0.42	0.024	0.028	0.28
NO.49	TEE STD 6"	150	10.00	1500.00	2.332	3498.00	21868	483/488	263/268	25/29	0.17	0.46	0.026	0.027	0.27
NO.50	TEE STD 8"	50	17.50	875.00	2.514	2200.00	21819	510/513	273/278	24/28	0.21	0.56	0.029	0.028	0.24
NO.51	CAP STD 1-1/2"	75	0.15	11.25	3.200	36.00	21848	511/516	263/268	26/29	0.17	0.46	0.029	0.032	0.24
NO.52	CAP STD 2"	150	0.21	31.50	2.619	82.50	21860	455/460	264/269	25/27	0.21	0.39	0.031	0.026	0.26
NO.53	CAP STD 2-1/2"	35	0.35	12.25	2.771	33.95	21873	448/453	254/259	27/29	0.17	0.45	0.028	0.030	0.29
NO.54	CAP STD 3"	80	0.60	48.00	2.217	106.40	21889	440/445	258/263	26/29	0.19	0.51	0.032	0.029	0.30
NO.55	CAP STD 4"	400	1.05	420.00	2.219	932.00	21814	450/455	247/252	25/28	0.18	0.56	0.030	0.030	0.31
NO.56	CAP STD 6"	125	2.58	322.50	2.159	696.25	21868	462/467	263/268	26/28	0.19	0.62	0.027	0.028	0.27
NO.57	CAP STD 8"	15	4.50	67.50	2.476	167.10	21819	524/529	274/279	27/29	0.20	0.49	0.030	0.029	0.29
NO.58	CAP STD 10"	10	8.00	80.00	2.480	198.40	21883	483/488	275/280	23/25	0.21	0.45	0.032	0.027	0.26
NO.59	CONC RED STD 1X1/2"	50	0.12	6.00	3.583	21.50	21833	476/481	250/255	24/28	0.21	0.39	0.029	0.030	0.26
NO.60	CONC RED STD 1X3/4"	75	0.12	9.00	3.583	32.25	21833	476/481	250/255	24/28	0.21	0.39	0.029	0.030	0.26
NO.61	CONC RED STD 1-1/4X1"	75	0.16	12.00	3.625	43.50	21842	483/488	251/256	25/29	0.20	0.43	0.024	0.032	0.28
NO.62	CONC RED STD 1-1/2X3/4"	35	0.25	8.75	3.880	33.95	21848	510/513	262/267	26/29	0.17	0.46	0.028	0.028	0.30
NO.63	CONC RED STD 1-1/2X1"	50	0.25	12.50	3.440	43.00	21848	510/513	262/267	26/29	0.17	0.46	0.028	0.028	0.30

Item	Product specification	Quantity	N.W. (UNIT) KG	N.W. (TOTAL) KG	PRICE PER KG USD	PRICE (TOTAL) USD	Charge No	Mechanical Properties			Chemical Composition				
								Tensile Strength	Yieldpoint	Elongation	C	Mn	P	S	Si
NO.64	CONC RED STD 1-1/2X1-1/4"	50	0.25	12.50	3.200	40.00	21848	510/513	262/267	26/29	0.17	0.46	0.028	0.028	0.30
NO.65	CONC RED STD 2X1"	75	0.38	28.50	3.316	94.50	21860	441/446	261/266	26/28	0.19	0.39	0.027	0.029	0.26
NO.66	CONC RED STD 2X1-1/4"	25	0.38	9.50	3.053	29.00	21860	441/446	261/266	26/28	0.19	0.39	0.027	0.029	0.26
NO.67	CONC RED STD 2X1-1/2"	20	0.38	7.60	2.868	21.80	21860	441/446	261/266	26/28	0.19	0.39	0.027	0.029	0.26
NO.68	CONC RED STD 2-1/2X1-1/4"	30	0.72	21.60	3.264	70.50	21873	443/447	252/257	22/25	0.20	0.45	0.029	0.027	0.29
NO.69	CONC RED STD 3X1-1/2"	25	0.90	22.50	3.211	72.25	21889	512/517	254/259	26/28	0.18	0.51	0.029	0.027	0.29
NO.70	CONC RED STD 3X2"	400	0.90	360.00	2.756	992.00	21889	512/517	254/259	26/28	0.18	0.51	0.029	0.027	0.29
NO.71	CONC RED STD 4X2"	50	1.60	80.00	2.713	217.00	21814	465/470	249/254	25/27	0.20	0.56	0.027	0.024	0.25
NO.72	CONC RED STD 4X2-1/2"	35	1.60	56.00	2.500	140.00	21814	465/470	249/254	25/27	0.20	0.56	0.027	0.024	0.25
NO.73	CONC RED STD 4X3"	250	1.60	400.00	2.281	912.50	21814	465/470	249/254	25/27	0.20	0.56	0.027	0.024	0.25
NO.74	CONC RED STD 6X3"	25	3.90	97.50	2.500	243.75	21868	455/460	260/265	24/29	0.20	0.62	0.029	0.027	0.28
NO.75	CONC RED STD 6X4"	25	3.90	97.50	2.323	226.50	21868	455/460	260/265	24/29	0.20	0.62	0.029	0.027	0.28
NO.76	CONC RED STD 8X6"	15	6.00	90.00	2.322	208.95	21819	448/453	275/280	23/27	0.18	0.49	0.025	0.029	0.30
NO.77	CONC RED STD 12X10"	10	13.50	135.00	2.438	329.10	21825	519/523	262/267	25/28	0.19	0.49	0.030	0.024	0.29
NO.78	CONC RED STD 14X10"	4	25.60	102.40	2.312	236.72	21835	450/455	263/268	24/29	0.20	0.46	0.027	0.027	0.29
NO.79	CONC RED STD 14X12"	6	25.60	153.60	2.176	334.20	21835	450/455	263/268	24/29	0.20	0.46	0.027	0.027	0.29
NO.80	CONC RED STD 18X16"	3	37.80	113.40	2.302	261.09	21857	462/467	280/285	26/29	0.21	0.45	0.029	0.029	0.30

3723

Total Net Weight: 6,618.85kgs  
 Manufacturer : Golden Highope Industrial Inc.  
 Exporter : Golden Highope Industrial Inc.  
 Total Amount: \$16,452.31 USD  
 Country of Origin: Taiwan.  
 Name: MR. WINSTON CHIU  
 Company's position: QUALITY MANAGER  
 Signature: 

For and on behalf of  
**GOLDEN HIGHOPE INDUSTRIAL INC.**  
  
 Authorized Signature(s)

# GOLDEN HIGHOPE INDUSTRIAL INC.

2F NO.198 HUAI NING STREET, SOUTH AREA, TAICHUNG, TAIWAN

PHONE:+886-04-23726536 FAX:+886-4-23726216 Email: highope@ms15.hinet.net Contact: Mr. Winston Chiu

## CERTIFICATE OF ANALYSIS

CERTIFICATE NO. GHH-342597

To : TUBO Y ACERO DE MONTERREY SA DE CV

Invoice No.: 22012201F

The Goods Name : CARBON STEEL BW FITTINGS ASTM A234 WPB

CONEXION DE ACERO AL CARBON SOLDABLE

HEAT NO. 650245

For and on behalf of  
GOLDEN HIGHOPE INDUSTRIAL INC.



Authorized Signature(s)

Inspect Test Date: APR, 13, 2022

Item	Product specification	Quantity	N.W. (UNIT) KG	N.W. (TOTAL) KG	PRICE PER KG USD	PRICE (TOTAL) USD	Charge No	Mechanical Properties			Chemical Composition				
								Tensile Strength	Yieldpoint	Elongation	C	Mn	P	S	Si
NO.42	TEE STD 3/4"	100	0.14	14.00	4.857	68.00	21827	534/538	260/265	25/28	0.18	0.45	0.025	0.026	0.26
NO.43	TEE STD 1"	50	0.28	14.00	3.893	54.50	21833	433/438	253/258	27/29	0.21	0.59	0.027	0.030	0.28
NO.44	TEE STD 1-1/2"	250	0.64	160.00	3.047	487.50	21848	459/462	263/268	26/28	0.20	0.45	0.024	0.024	0.26
NO.45	TEE STD 2"	700	0.89	623.00	2.697	1680.00	21860	446/451	256/261	24/27	0.22	0.47	0.028	0.027	0.29
NO.46	TEE STD 2-1/2"	35	1.55	54.25	2.916	158.20	21873	445/450	247/252	23/27	0.19	0.39	0.027	0.026	0.29
NO.47	TEE STD 3"	65	2.55	165.75	2.561	424.45	21889	556/559	253/258	25/27	0.21	0.43	0.029	0.029	0.27
NO.48	TEE STD 4"	100	3.85	385.00	2.662	1025.00	21814	542/548	250/255	24/28	0.19	0.42	0.024	0.028	0.28
NO.49	TEE STD 6"	150	10.00	1500.00	2.332	3498.00	21868	483/488	263/268	25/29	0.17	0.46	0.026	0.027	0.27
NO.50	TEE STD 8"	50	17.50	875.00	2.514	2200.00	21819	510/513	273/278	24/28	0.21	0.56	0.029	0.028	0.24
NO.51	CAP STD 1-1/2"	75	0.15	11.25	3.200	36.00	21848	511/516	263/268	26/29	0.17	0.46	0.029	0.032	0.24
NO.52	CAP STD 2"	150	0.21	31.50	2.619	82.50	21860	455/460	264/269	25/27	0.21	0.39	0.031	0.026	0.26
NO.53	CAP STD 2-1/2"	35	0.35	12.25	2.771	33.95	21873	448/453	254/259	27/29	0.17	0.45	0.028	0.030	0.29
NO.54	CAP STD 3"	80	0.60	48.00	2.217	106.40	21889	440/445	258/263	26/29	0.19	0.51	0.032	0.029	0.30
NO.55	CAP STD 4"	400	1.05	420.00	2.219	932.00	21814	450/455	247/252	25/28	0.18	0.56	0.030	0.030	0.31
NO.56	CAP STD 6"	125	2.58	322.50	2.159	696.25	21868	462/467	263/268	26/28	0.19	0.62	0.027	0.028	0.27
NO.57	CAP STD 8"	15	4.50	67.50	2.476	167.10	21819	524/529	274/279	27/29	0.20	0.49	0.030	0.029	0.29
NO.58	CAP STD 10"	10	8.00	80.00	2.480	198.40	21883	483/488	275/280	23/25	0.21	0.45	0.032	0.027	0.26
NO.59	CONC RED STD 1X1/2"	50	0.12	6.00	3.583	21.50	21833	476/481	250/255	24/28	0.21	0.39	0.029	0.030	0.26
NO.60	CONC RED STD 1X3/4"	75	0.12	9.00	3.583	32.25	21833	476/481	250/255	24/28	0.21	0.39	0.029	0.030	0.26
NO.61	CONC RED STD 1-1/4X1"	75	0.16	12.00	3.625	43.50	21842	483/488	251/256	25/29	0.20	0.43	0.024	0.032	0.28
NO.62	CONC RED STD 1-1/2X3/4"	35	0.25	8.75	3.880	33.95	21848	510/513	262/267	26/29	0.17	0.46	0.028	0.028	0.30
NO.63	CONC RED STD 1-1/2X1"	50	0.25	12.50	3.440	43.00	21848	510/513	262/267	26/29	0.17	0.46	0.028	0.028	0.30

Item	Product specification	Quantity	N.W. (UNIT) KG	N.W. (TOTAL) KG	PRICE PER KG USD	PRICE (TOTAL) USD	Charge No	Mechanical Properties			Chemical Composition				
								Tensile Strength	Yieldpoint	Elongation	C	Mn	P	S	Si
NO.64	CONC RED STD 1-1/2X1-1/4"	50	0.25	12.50	3.200	40.00	21848	510/513	262/267	26/29	0.17	0.46	0.028	0.028	0.30
NO.65	CONC RED STD 2X1"	75	0.38	28.50	3.316	94.50	21860	441/446	261/266	26/28	0.19	0.39	0.027	0.029	0.26
NO.66	CONC RED STD 2X1-1/4"	25	0.38	9.50	3.053	29.00	21860	441/446	261/266	26/28	0.19	0.39	0.027	0.029	0.26
NO.67	CONC RED STD 2X1-1/2"	20	0.38	7.60	2.868	21.80	21860	441/446	261/266	26/28	0.19	0.39	0.027	0.029	0.26
NO.68	CONC RED STD 2-1/2X1-1/4"	30	0.72	21.60	3.264	70.50	21873	443/447	252/257	22/25	0.20	0.45	0.029	0.027	0.29
NO.69	CONC RED STD 3X1-1/2"	25	0.90	22.50	3.211	72.25	21889	512/517	254/259	26/28	0.18	0.51	0.029	0.027	0.29
NO.70	CONC RED STD 3X2"	400	0.90	360.00	2.756	992.00	21889	512/517	254/259	26/28	0.18	0.51	0.029	0.027	0.29
NO.71	CONC RED STD 4X2"	50	1.60	80.00	2.713	217.00	21814	465/470	249/254	25/27	0.20	0.56	0.027	0.024	0.25
NO.72	CONC RED STD 4X2-1/2"	35	1.60	56.00	2.500	140.00	21814	465/470	249/254	25/27	0.20	0.56	0.027	0.024	0.25
NO.73	CONC RED STD 4X3"	250	1.60	400.00	2.281	912.50	21814	465/470	249/254	25/27	0.20	0.56	0.027	0.024	0.25
NO.74	CONC RED STD 6X3"	25	3.90	97.50	2.500	243.75	21868	455/460	260/265	24/29	0.20	0.62	0.029	0.027	0.28
NO.75	CONC RED STD 6X4"	25	3.90	97.50	2.323	226.50	21868	455/460	260/265	24/29	0.20	0.62	0.029	0.027	0.28
NO.76	CONC RED STD 8X6"	15	6.00	90.00	2.322	208.95	21819	448/453	275/280	23/27	0.18	0.49	0.025	0.029	0.30
NO.77	CONC RED STD 12X10"	10	13.50	135.00	2.438	329.10	21825	519/523	262/267	25/28	0.19	0.49	0.030	0.024	0.29
NO.78	CONC RED STD 14X10"	4	25.60	102.40	2.312	236.72	21835	450/455	263/268	24/29	0.20	0.46	0.027	0.027	0.29
NO.79	CONC RED STD 14X12"	6	25.60	153.60	2.176	334.20	21835	450/455	263/268	24/29	0.20	0.46	0.027	0.027	0.29
NO.80	CONC RED STD 18X16"	3	37.80	113.40	2.302	261.09	21857	462/467	280/285	26/29	0.21	0.45	0.029	0.029	0.30

3723

Total Net Weight: 6,618.85kgs  
Manufacturer : Golden Highope Industrial Inc.  
Exporter : Golden Highope Industrial Inc.  
Total Amount: \$16,452.31 USD  
Country of Origin: Taiwan.  
Name: MR. WINSTON CHIU  
Company's position: QUALITY MANAGER  
Signature: 

For and on behalf of  
**GOLDEN HIGHOPE INDUSTRIAL INC.**

  
Authorized Signature(s)