

IRONMAN WINDMILL CO.™

ORDER FORM

Price List: 100617

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Exporter:
INTERNATIONAL WINDMILL CORP.
quote number #IWC-
Exporter Name and Address:
CHINA DIV: IRONMAN WINDMILL CO. LTD
Jie Fang Ave #41 Han Jiang Jie Industry Park
Wuhan, Hubei Prov. CHINA 430035
Ph : +86 27 8349 6716
Master Exporter and Account Receivable:
Beneficiary's Account Name
INTERNATIONAL WINDMILL CORP
Beneficiary's Bank
JP MORGAN CHASE BANK
3333 W. 11th Ave #G, Eugene, OR 97402 U.S.A Ph: 541 465 3630
SWIFT : CHASUS33 Routing No. 325070760 Account No. 3401372292

Expiration Date:
Consignee Name and Address:

Ph:
Date of Shipment:
Days from receipt of deposit / EST:
AWB / BL Number: Issued upon shipping
Currency: USD
Conditions of Sale and Terms of Payment:
Export-Crating, Freight, Insurance : Prepay
Payment Method: Bank Wire Transfer (TT)

Product Description	Wt. (Kg)	Sale Price (USD)	Qty	Multiplier	Total (USD)
WINDMILLS – complete with all parts used at top of tower					
IRONMAN 702 WINDMILL / Ø1.2M (4ft) – Uses No. 1 pump rod	50kg	\$825			
IRONMAN 702 WINDMILL / Ø2.4M (8ft) – Uses No. 1 or 2 pump rod	150kg	\$1,495			
IRONMAN 702 WINDMILL / Ø3.6M (12ft) – Uses No. 2 pump rod	465kg	\$4,790			
IRONMAN 702 WINDMILL / Ø4.8M (16ft) – Uses No. 3 pump rod	1065kg	\$8,840			
IRONMAN 702 WINDMILL / Ø6.0M (20ft) – Uses No. 4 pump rod	2200kg	\$17,600			
TOWERS for Ø1.2M (4ft) windmill					
HEAVY STEEL 4-LEG TOWER – 4M high	35kg	\$315			
HEAVY STEEL 4-LEG TOWER – 6M high	48kg	\$480			
HEAVY STEEL 4-LEG TOWER – 8M high	65kg	\$715			
HEAVY STEEL 4-LEG TOWER – 10M high	90kg	\$1,080			
HEAVY STEEL 4-LEG TOWER – 12M high	125kg	\$1,695			
STUB TOWER 0.6M tall – (does not require platform)*	6kg	\$120			
TOWERS for Ø2.4M (8ft) windmill					
HEAVY STEEL 4-LEG TOWER – 8M high	250kg	\$1,625			
HEAVY STEEL 4-LEG TOWER – 12M high	356kg	\$2,190			
HEAVY STEEL 4-LEG TOWER – 16M high	470kg	\$2,820			
HEAVY STEEL 4-LEG TOWER – 20M high	665kg	\$3,999			
STUB TOWER 2M tall w/Galvanized Steel Platform*	72kg	\$535			
TOWERS for Ø3.6M (12ft) windmill					
HEAVY STEEL 4-LEG TOWER – 8M high	400kg	\$2,600			
HEAVY STEEL 4-LEG TOWER – 12M high	550kg	\$3,300			
HEAVY STEEL 4-LEG TOWER – 16M high	750kg	\$4,500			
HEAVY STEEL 4-LEG TOWER – 20M high	980kg	\$5,880			
STUB TOWER 2M tall w/Galvanized Steel Platform*	101kg	\$728			
TOWERS for Ø4.8M (16ft) windmill					
HEAVY STEEL 4-LEG TOWER – 8M high	575kg	\$3,680			
HEAVY STEEL 4-LEG TOWER – 12M high	893kg	\$5,626			
HEAVY STEEL 4-LEG TOWER – 16M high	1,170kg	\$7,020			
HEAVY STEEL 4-LEG TOWER – 20M high	1,545kg	\$9,270			
STUB TOWER 4M tall w/Galvanized Steel Platform*	165kg	\$1,155			
TOWERS for Ø6.0M (20ft) windmill					
HEAVY STEEL 4-LEG TOWER – 12 M high	1,650kg	\$10,560			
HEAVY STEEL 4-LEG TOWER – 16 M high	2,132kg	\$11,726			
HEAVY STEEL 4-LEG TOWER – 20 M high	2,680kg	\$14,740			
HEAVY STEEL 4-LEG TOWER – 24 M high	3,380kg	\$18,590			
STUB TOWER 4M tall w/Galvanized Steel Platform*	468kg	\$3,042			

*Stub Tower are used when replacing other makes of windmills with an Iron Man Windmill, when mounting an Iron Man Windmill on another make of tower or mounting an Iron Man Windmill on a wood tower. Platforms are made from hot galvanized steel with anti-slip surface. All fasteners and parts needed are included.

WELL PUMPS – 304 Stainless Steel - Inch Sizes - complete with screen	Wt. (Kg)	Sale Price (USD)	Qty	Multiplier	Total (USD)
7/8 for use with 1" NPT steel pipe OD = Ø45mm	1	\$44			
1-3/8 for use with 1-1/2" NPT steel pipe OD = Ø55	2	\$105			
1-7/8 for use with 2" NPT steel pipe OD = Ø75	4	\$188			
2.0 for use with 2.5" NPT steel pipe OD = Ø75	5	\$207			
2-1/4 for use with 2.5" NPT steel pipe OD = Ø95	6	\$252			
2-1/2 for use with 3" NPT steel pipe OD = Ø95	7	\$299			
2-3/4 for use with 3" NPT or flanged steel pipe OD = Ø135	8	\$347			
3.0 for use with 4" NPT or flanged steel pipe OD = Ø135	10	\$396			
3-1/4 for use with 4" NPT or flanged steel pipe OD = Ø135	12	\$445			
3-1/2 for use with 4" steel pipe with welded flanges OD = Ø250	14	\$493			
3-3/4 for use with 4" steel pipe with welded flanges OD = Ø250	16	\$540			
4.0 for use with 6" steel pipe with welded flanges OD = Ø350	18	\$584			
4-1/4 for use with 6" steel pipe with welded flanges OD = Ø350	20	\$624			
4-1/2 for use with 6" steel pipe with welded flanges OD = Ø350	23	\$662			
4-3/4 for use with 6" steel pipe with welded flanges OD = Ø400	25	\$695			
5.0 for use with 6" steel pipe with welded flanges OD = Ø450	28	\$722			
5-3/4 for use with 6" steel pipe with welded flanges OD = Ø510	37	\$892			
6 for use with 8" steel pipe with welded flanges OD = Ø570	40	\$903			
8 for use with 10" steel pipe with welded flanges OD = Ø570	71	\$1,485			
10 for use with 12" steel pipe with welded flanges OD = Ø570	112	\$2,130			
12 for use with 14" steel pipe with welded flanges OD = Ø570	161	\$2,794			
14 for use with 16" steel pipe with welded flanges OD = Ø510	219	\$3,432			
16 for use with 20" steel pipe with welded flanges OD = Ø510	286	\$3,997			

Note! - NPT is USA standard "National Pipe Thread." Metric, BSP and other thread and flange options available - contact factory for details. OD = Largest outside diameter of pipe connectors / flanges / pump / foot valve and screen. Inside diameter of well casing must be larger than the OD by at least 10%.

DRAW PUMPS – complete with foot valve and screen						Page 2 of 2
7/8"	for use with hot galvanized steel pipe - 3/4" NPT		1	\$48		
1-3/8"	for use with hot galvanized steel pipe - 1" NPT		2	\$115		
1-7/8"	for use with hot galvanized steel pipe - 1 1/2" NPT		4	\$207		
2"	for use with hot galvanized steel pipe - 1 1/2" NPT		5	\$228		
2-1/4"	for use with hot galvanized steel pipe - 1 1/2" NPT		6	\$278		
2-1/2"	for use with hot galvanized steel pipe - 2" NPT		7	\$331		
2-3/4"	for use with hot galvanized steel pipe - 2" NPT		9	\$385		
3.0"	for use with hot galvanized steel pipe - 2 1/2" NPT		11	\$440		
3-1/4"	for use with hot galvanized steel pipe - 2 1/2" NPT		12	\$495		
3-1/2"	for use with hot galvanized steel pipe - 2 1/2" NPT		14	\$550		
3-3/4"	for use with hot galvanized steel pipe - 2 1/2" NPT		17	\$603		
4.0"	for use with hot galvanized steel pipe - 3" NPT		19	\$654		
4-1/4"	for use with hot galvanized steel pipe - 3" NPT		21	\$702		
4-1/2"	for use with hot galvanized steel pipe - 3" NPT		24	\$747		
4-3/4"	for use with hot galvanized steel pipe - 3" NPT		27	\$787		
5.0"	for use with hot galvanized steel pipe - 4" With Welded Flanges		30	\$822		
5-3/4"	for use with hot galvanized steel pipe - 4" With Welded Flanges		39	\$1,021		
6"	for use with hot galvanized steel pipe - 4" With Welded Flanges		42	\$1,039		
8"	for use with hot galvanized steel pipe - 6" With Welded Flanges		75	\$1,719		
10"	for use with hot galvanized steel pipe - 6" With Welded Flanges		118	\$2,486		
12"	for use with hot galvanized steel pipe - 8" With Welded Flanges		170	\$3,291		
14"	for use with hot galvanized steel pipe - 10" With Welded Flanges		231	\$4,087		
16"	for use with hot galvanized steel pipe - 12" With Welded Flanges		302	\$4,825		
Note! - Other thread and flange options available on request - contact factory for details.						
PUMP ROD – Airtite - 6M Lengths						
No 1	Pump Rod for ø2.4M - 6M length x 7/16" or M12, hot galvanized	ø12mm – Solid	5.5kg	\$29		
No 2	Pump Rod for ø3.6M - 6M length x 5/8" or M16, hot galvanized	ø25mm – Airtite	8.4kg	\$43		
No 3	Pump Rod for ø4.8M - 6M length x 7/8" or M20, hot galvanized	ø40mm – Airtite	11kg	\$58		
No 4	Pump Rod for ø6.0M - 6M length x 1" or M24, hot galvanized	ø60mm – Airtite	16.5kg	\$86		
Note! - Other thread and flange options available on request - contact factory for details.						
PUMP ROD SEALS (stuffing box) – For well pumps and draw pumps						
Pump Rod Seal for ø2.4M windmill - Polished Rod ø16mm			3.4kg	\$170		
Pump Rod Seal for ø3.6M & ø4.8M windmill - Polished Rod ø20mm			4.8kg	\$240		
Pump Rod Seal for ø6.0M windmill - Polished Rod ø25mm			9kg	\$450		
IRON MAN HAND PUMPS – For lifting water up to 65M						
Heavy Duty Hand Pump with two stroke settings. Threaded for use with 1-1/2" steel pipe. Outlet in back of pump is threaded for attaching a pipe that can move water to an elevated water tank for providing water tank for providing water by gravity to a home water supply. Uses ø12mm - M12 solid pump rod. Can be used with pumps up to ø6".			32kg	\$295		
Optional Pump Rod Seal. Use when lifting water to an elevation higher than the outlet. Includes polished rod, pump rod seal and nozzle cap with fitting to connect garden hose.			2.5kg	\$35		
WELL PIPE – Hot Galvanized with Connectors / Flange Bolts - 6M lengths						
			Wt. (Kg)	Per 6M Length	Qty	Multiplier
2"	NPT Threaded Steel, Hot Galvanized Well Pipe with Connectors	OD = Ø80mm	33kg	\$112		
2.5"	NPT Threaded Steel, Hot Galvanized Well Pipe with Connectors	OD = Ø90	52kg	\$177		
3"	NPT Threaded Steel, Hot Galvanized Well Pipe with Connectors	OD = Ø110	68kg	\$232		
4"	NPT Threaded Steel, Hot Galvanized Well Pipe with Connectors	OD = Ø135	96kg	\$330		
6"	Steel, Hot Galvanized Well Pipe with Welded Flanges	OD = Ø250	222kg	\$756		
8"	Steel, Hot Galvanized Well Pipe with Welded Flanges	OD = Ø350	255kg	\$874		
10"	Steel, Hot Galvanized Well Pipe with Welded Flanges	OD = Ø400	306kg	\$1,047		
12"	Steel, Hot Galvanized Well Pipe with Welded Flanges	OD = Ø450	390kg	\$1,339		
14"	Steel, Hot Galvanized Well Pipe with Welded Flanges	OD = Ø510	486kg	\$1,669		
16"	Steel, Hot Galvanized Well Pipe with Welded Flanges	OD = Ø570	558kg	\$1,914		
18"	Steel, Hot Galvanized Well Pipe with Welded Flanges	OD = Ø615	630kg	\$2,160		
20"	Steel, Hot Galvanized Well Pipe with Welded Flanges	OD = Ø670	702kg	\$2,405		
HOW WE SHIP. All windmills and parts are shipped in well constructed solid wood shipping crates with steel strapping. Fasteners and small parts are shipped in burlap parts bags packed in wood crates. All crating and small parts bags are well marked. Towers are shipped disassembled. All long tower parts, well pipe, and pump rod are shipped in heavily strapped bundles. We pay careful attention to packing and shipping of all orders to assure safe and complete arrival of all items. All International orders are delivered by ocean shipping usually to the nearest International shipping port. Customer is notified on arrival and can pick up the shipment directly or make arrangements for land transportation.			Sub Total			
			Shipping			
			Other Charges			
			Grand Total			
WARNING: it is the buyers responsibility to be certain that pump, pipe, flanges and connections are of suitable diameter to fit in well.						