



SALES CONDITIONS

MINIMUM ORDER

\$50.00 minimum order, if not an extra **\$5.00** handling fee will be added to your invoice.

SHIPPING CONDITIONS

F.O.B. our wharehouse.

MERCHANDISE RETURN

All merchandise returns must first be approved by our inside sales staff and must have a **Return Merchandise Authorisation number (RMA)** before they are sent back. Products must be in their original packaging.

All returns will be inspected by Jimexs inc. before issuing a credit. Note a minimum of 20% re-stocking charge will be applied.

LIMITED WARRANTY

The responsibility of Jimexs Inc. is limited by the warranty offered by our suppliers. Jimexs is not responsible for the direct or indirect damages and the cost of labour involved in a replacement of its products. This limited warranty is the only one given by Jimexs Inc.

The products sold are not subject to any representation or warranty by Jimexs Inc. as to the utility of its use. The warranty does not apply when the product is broken or in case of water infiltration.

If the merchandise received is damaged or incomplete, a notice of claim should be received within 30 days following the receipt of the merchandise. If there is no notice of claim respecting the delays, the claim is not admissible.

In the event where the information in using or the installation of a product is insufficient or nonexistent, it's the customer's responsibility to get all the useful or necessary information from Jimexs.

No representative of Jimexs Inc. is authorized to do any representation or to give any warranty whatsoever or assume that Jimexs is responsible for the products seen in this catalogue.

PAYMENT TERM

PAYMENT TERM

Net, 30 days (upon credit approval)

OPENING ACCOUNT

A request to open an account can be done by sending a request to our Customer Service only when there is a minimum buying potential of \$2500 per year and the cumulated purchases of current year are equivalent or higher than \$1000. The credit limit will be establish by your company's credit and your buying potential.



UTILITY STRAPS	WINCH STRAPS	6
1" Straps 2" Straps Ratchets	2", 3" & 4" Winch Straps	
WINCHES	WINCH ACCESSORIES	8
Sliding Winches	Tracks Bars Corner Protectors	
STRAPS & TIE OFFS	10 TRACKS & BARS	11
Logistic Straps Rope Tie Offs	Logistic Tracks Decking Beams Shoring Bars	
CHAINS	12 ноокѕ	13
Buckets and Barrels Assemblies with Hooks Chain Binders	Clevis Hooks Slipping Hooks Slipping Hooks with Latch	
TIE DOWNS	1 4 SCREW PIN SHACKLES	16
Bolt-on Tie Downs Weld-on Tie Downs	Non-Rated Screw Pin Shackles Rated Screw Pin Shackles	
LINKS	18 HARDWARE	19
Quick Links Lap Links	Footman Loops Hooks	

Tarp Ties

UTILITY STRAPS



1" STRAPS



452-131









452-141

DIMENSIONS: 6'
FIXED PART: 9-1/8"
DETAILS: Buckle
FITTINGS: View! coasts

FITTINGS: Vinyl coated hooks MATERIALS: Polyester and steel WORKING LOAD LIMIT: 400 lb BREAKING STRENGTH: 1 200 lb

452-131

DIMENSIONS: 9'
FIXED PART: 26-1/4"
DETAILS: Ratchet

FITTINGS: Vinyl coated hooks
MATERIALS: Polyester and steel
WORKING LOAD LIMIT: 833 lb
BREAKING STRENGTH: 2 500 lb

452-161

DIMENSIONS: 13' FIXED PART: 9-1/8" DETAILS: Buckle

FITTINGS: Narrow wire hooks
MATERIALS: Polyester and steel
WORKING LOAD LIMIT: 400 lb
BREAKING STRENGTH: 1 200 lb

452-101

DIMENSIONS: 13' FIXED PART: 24-1/4" DETAILS: Ratchet

FITTINGS: Narrow wire hooks
MATERIALS: Polyester and steel
WORKING LOAD LIMIT: 167 lb
BREAKING STRENGTH: 500 lb

452-123

DIMENSIONS: 16' FIXED PART: 24-1/4" DETAILS: Ratchet

FITTINGS: Narrow wire hooks
MATERIALS: Polyester and steel
WORKING LOAD LIMIT: 833 lb
BREAKING STRENGTH: 2 500 lb

452-113

DIMENSIONS: 16' FIXED PART: 24-1/4"

DETAILS: Ratchet and D-rings **FITTINGS:** Narrow wire hooks **MATERIALS:** Polyester and steel **WORKING LOAD LIMIT:** 833 lb **BREAKING STRENGTH:** 2 500 lb



UTILITY STRAPS

2" STRAPS

450-551

DIMENSIONS: 27'
FIXED PART: 14-3/8"

DETAILS: Wide handle ratchet FITTINGS: Narrow wire hooks MATERIALS: Polyester and steel WORKING LOAD LIMIT: 3 333 lb BREAKING STRENGTH: 10 000 lb



450-551

450-561

DIMENSIONS: 30' FIXED PART: 14-1/8"

DETAILS: Wide handle ratchet FITTINGS: Narrow wire hooks MATERIALS: Polyester and steel WORKING LOAD LIMIT: 3 333 lb BREAKING STRENGTH: 10 000 lb



450-561

RATCHETS

451-141

DIMENSIONS: 6.54" x 3.15" x 2.26" **DETAILS:** Ratchet for 2" strap

HANDLE: Standard

MATERIALS: Gold zinc plated steel WORKING LOAD LIMIT: 3 665 lb BREAKING STRENGTH: 11 000 lb



451-141

451-151

DIMENSIONS: 8.94" x 4.25" x 2.31" **DETAILS:** Ratchet for 2" strap

HANDLE: Wide

MATERIALS: Gold zinc plated steel WORKING LOAD LIMIT: 3 665 lb BREAKING STRENGTH: 11 000 lb



451-151

INFO@JIMEXSCARGO.COM UTILITY STRAPS / 5

WINCH STRAPS



2" / 3" / 4" WINCH STRAPS



450-111



DIMENSIONS: 2" x 30'
FITTINGS: Narrow wire hooks
MATERIALS: Polyester and forged steel
WORKING LOAD LIMIT: 3 333 lb
BREAKING STRENGTH: 5 000 lb

JIMEXS, CARGO

450-141

450-141

DIMENSIONS: 3" x 30' **FITTING:** Flat hook

MATERIALS: Polyester and forged steel WORKING LOAD LIMIT: 5 400 lb BREAKING STRENGTH: 16 200 lb

JIMEXS. CARGO

450-161

450-261

450-161

DIMENSIONS: 3" x 30'

DETAILS: G43 chain 18-7/8" long **FITTING:** 3/8" hook, G70

MATERIALS: Polyester and gold zinc plated

forged steel

WORKING LOAD LIMIT: 5 400 lb **BREAKING STRENGTH:** 16 200 lb

450-261

Ultra-resistant

DIMENSIONS: 3" x 30'

DETAILS: G43 chain 18-7/8" long

FITTING: 3/8" hook, G70

MATERIALS: Abrasion res

MATERIALS: Abrasion resistant polyester and gold zinc plated forged steel
WORKING LOAD LIMIT: 5 400 lb

BREAKING STRENGTH: 16 200 lb



450-143

450-143

DIMENSIONS: 4" x 30' **FITTING:** Flat hook

MATERIALS: Polyester and forged steel WORKING LOAD LIMIT: 5 400 lb BREAKING STRENGTH: 16 200 lb



450-163

450-163

DIMENSIONS: 4" x 30'

DETAILS: G43 chain 18-7/8" long **FITTING:** 3/8" hook, G70

MATERIALS: Polyester and gold zinc plated

forged steel

WORKING LOAD LIMIT: 5 400 lb BREAKING STRENGTH: 16 200 lb



SLIDING WINCHES

455-123

MATERIALS: Steel, black paint WORKING LOAD LIMIT: 6 000 lb BREAKING STRENGTH: 18 000 lb



455-123

455-124

MATERIALS: Galvanized steel WORKING LOAD LIMIT: 6 000 lb BREAKING STRENGTH: 18 000 lb



455-124



MATERIALS: Steel, black paint WORKING LOAD LIMIT: 6 000 lb BREAKING STRENGTH: 18 000 lb



455-125

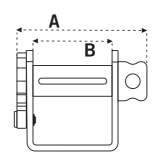
455-126

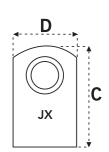
MATERIALS: Galvanized steel WORKING LOAD LIMIT: 6 000 lb BREAKING STRENGTH: 18 000 lb



455-126

PART	A	В	C	D	вох
455-123	8.11"	4.88"	6.10"	3.94"	5 un.
455-124	8.11"	4.88"	6.10"	3.94"	5 un.
455-125	8.11"	4.88"	7.48"	3.94"	5 un.
455-126	8.11"	4.88"	7.48"	3.94"	5 un.





INFO@JIMEXSCARGO.COM

WINCH ACCESSORIES



TRACKS



456-106



456-151

456-106

DIMENSIONS: 6'
MATERIALS: Plain steel

456-151

DIMENSIONS: 6'
MATERIALS: Aluminum

BARS



456-201



456-203

456-201

DIMENSIONS: 35"

MATERIALS: Steel, black paint

456-203

DIMENSIONS: 35"

MATERIALS: Chrome finish steel

CORNER PROTECTORS



459-101



459-121



459-131

459-101

DIMENSIONS: 6-1/2" x 5-1/2" x 2-3/4" **DETAILS:** For cable, chain and 1-3/4" to 2"

strap

MATERIALS: Zinc plated steel

459-121

DIMENSIONS: 6" x 5-3/8" x 4-1/2" DETAILS: For 2" to 4" strap MATERIALS: Plastic

459-131

DIMENSIONS: 11-3/4" x 4-1/2" x 2-3/4"

DETAILS: For 2" to 4" strap **MATERIALS:** Plastic

8 \ WINCH ACCESSORIES JIMEXSCARGO.COM



BRAND NEW TRAILER PARTS AND

ACCESSORIES!

Jimexs Hardware offers a full series of trailer parts and accessories covering all your needs. Drive safely with reliable parts meeting SAE standards. Whether it's hitch balls, couplers, jacks or safety accessories, we have everything you need!

STRAPS & TIE OFFS



LOGISTIC STRAPS



453-101



453-103



453-105



453-133

453-101

E Series

E Series

DIMENSIONS: 2" x 12'
FIXED PART: 48"

DETAILS: Wide handle ratchet

MATERIALS: Polyester and steel gold zinc

WORKING LOAD LIMIT: 1 000 lb BREAKING STRENGTH: 3 000 lb

453-103

DIMENSIONS: 2" x 16' FIXED PART: 48"

DETAILS: Wide handle ratchet

MATERIALS: Polyester and steel gold zinc

WORKING LOAD LIMIT: 1 000 lb BREAKING STRENGTH: 3 000 lb

453-105 E Series

DIMENSIONS: 2" x 20' FIXED PART: 48"

DETAILS: Wide handle ratchet

MATERIALS: Polyester and steel gold zinc

WORKING LOAD LIMIT: 1 000 lb breaking strength: 3 000 lb

453-133 F Series

DIMENSIONS: 2" x 16' FIXED PART: 49"

DETAILS: Wide handle ratchet

MATERIALS: Polyester and steel gold zinc

WORKING LOAD LIMIT: 670 lb BREAKING STRENGTH: 2 000 lb

ROPE TIE OFFS



454-101



454-121



454-301

454-101 E Series

DIMENSIONS: 2" x 6"

MATERIALS: Polyester and steel gold zinc

WORKING LOAD LIMIT: 833 lb Breaking Strength: 2 500 lb

454-121 F Series

L Series

DIMENSIONS: 2" x 6"

MATERIALS: Polyester and steel gold zinc

WORKING LOAD LIMIT: 670 lb BREAKING STRENGTH: 2 000 lb

454-301

DIMENSIONS: 2" x 2"

MATERIALS: Steel and aluminum WORKING LOAD LIMIT: 1 000 lb BREAKING STRENGTH: 3 000 lb

10 \ STRAPS & TIE OFFS JIMEXSCARGO.COM



TRACKS & BARS

LOGISTIC TRACKS

460-101 E Series

DIMENSIONS: 10'
DETAILS: 12 Gauge
MATERIALS: Galvanized steel

460-201 F Series

DIMENSIONS: 10', 1" notched holes

DETAILS: 12 Gauge

MATERIALS: Galvanized steel

460-206 F Series

DIMENSIONS: 10', 1" holes **DETAILS:** 15 Gauge

MATERIALS: Galvanized steel

460-301 L Series

DIMENSIONS: 100"
DETAILS: 15 Gauge
MATERIALS: Aluminum

461-151 E Series **DIMENSIONS:** Adjustable from 90.5" to 102"

DECKING: 3 000 lb Shoring: 2 500 lb

MATERIALS: Heavy duty aluminum

462-106

DIMENSIONS: Adjustable from 90" to 105"

MECHANISM: Adjustment lever **DETAILS:** Anti-skid pivot square feet **MATERIALS:** Aluminum and rubber

462-211 F Series

DIMENSIONS: Adjustable from 92" to 106"

MECHANISM: Push button DETAILS: For 1" hole MATERIALS: Steel

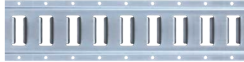
WORKING LOAD LIMIT: 500 lb

462-311 F Series **DIMENSIONS:** Adjustable from 94" to 108"

MECHANISM: Push button DETAILS: For 1" hole MATERIALS: Steel

WORKING LOAD LIMIT: 1 000 lb

460-101



460-201

460-206



460-301

DECKING BEAMS

461-151



SHORING BARS

462-106



462-211

462-311



INFO@JIMEXSCARGO.COM

TRACKS & BARS / 11



BUCKETS



PART	DIMENSIONS	GRADE	WORKING LOAD LIMIT	BREAKING STRENGTH
413-291	1/4" x 65'	G70	3 150 lb	12 600 lb
413-293	5/16" x 50'	G70	4 700 lb	18 800 lb
413-295	3/8" x 45'	G70	6 600 lb	26 400 lb

MATERIALS: Gold zinc plated steel

BARRELS



PART	DIMENSIONS	GRADE	WORKING LOAD LIMIT	BREAKING STRENGTH
413-391	1/4" x 800'	G70	3 150 lb	12 600 lb
413-393	5/16" x 550'	G70	4 700 lb	18 800 lb
413-395	3/8" x 400'	G70	6 600 lb	26 400 lb

MATERIALS: Gold zinc plated steel

ASSEMBLIES WITH HOOKS



PART	DIMENSIONS	HOOKS	WORKING LOAD LIMIT	BREAKING STRENGTH
413-513	5/16" x 20'	2 x 413-203	4 700 lb	18 800 lb
413-515	3/8" x 20'	2 x 413-205	6 600 lb	26 400 lb

MATERIALS: Gold zinc plated steel **GRADE:** Grade 70 chain and hooks

* Hooks on page 11

CHAIN BINDERS



PART	DIMENSIONS & GRADE	MECHANISM	WORKING LOAD LIMIT	BREAKING STRENGTH
459-501	G70, up to 5/16" G43, up to 3/8"	Lever load	5 400 lb	19 000 lb
459-521	G70, up to 5/16" G43, up to 3/8"	Ratchet load	5 400 lb	19 000 lb
459-561	G70, up to 3/8" G43, up to 1/2"	Ratchet load	9 200 lb	32 200 lb

MATERIALS: Forged steel, red paint

459-581	G70, up to 5/16"	Ratchet load, adjustable range 12"	5 400 lb	19 000 lb
---------	------------------	------------------------------------	----------	-----------

MATERIALS: Steel

12 \ CHAINS JIMEXSCARGO.COM



CLEVIS HOOKS

PART	DIMENSIONS	В	E	Р	R	WORKING LOAD LIMIT	BREAKING STRENGTH	вох
413-201	1/4"	0.36"	0.39"	0.31"	1.97"	3 580 lb	10 740 lb	100 un.
413-203	5/16"	0.40"	0.44"	0.45"	2.21"	5 390 lb	16 170 lb	50 un.
413-205	3/8"	0.47"	0.50"	0.47"	2.63"	7 480 lb	22 440 lb	40 un.
413-209	1/2"	0.66	0.66	0.63	3.29"	12 710 lb	38 130 lb	20 un.



R B

 $\textbf{MATERIALS:} \ \mathsf{Gold} \ \mathsf{zinc} \ \mathsf{plated} \ \mathsf{forged} \ \mathsf{steel}$

GRADE: G70

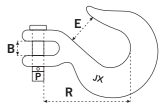
SLIPPING HOOKS

PART	DIMENSIONS	В	Е	Р	R	WORKING LOAD LIMIT	BREAKING STRENGTH	вох
413-211	1/4"	0.43"	0.94"	0.37"	2.61"	2 750 lb	8 250 lb	80 un.
413-213	5/16"	0.50"	1.06"	0.43"	2.88"	4 290 lb	12 870 lb	50 un.
413-215	3/8"	0.57"	1.31"	0.47"	3.31"	5 230 lb	15 690 lb	30 un.
413-219	1/2"	0.76"	1.70"	0.67"	4.00"	8 975 lb	26 920 lb	15 un.



MATERIALS: Gold zinc plated forged steel

GRADE: G70



SLIPPING HOOKS WITH LATCH

PART	DIMENSIONS	В	E	Р	R	Т	WORKING LOAD LIMIT	BREAKING STRENGTH	вох
413-221	1/4"	0.43"	0.79"	0.37"	2.61"	0.87"	2 750 lb	8 250 lb	80 un.
413-223	5/16"	0.50"	0.93"	0.43"	2.88"	0.87"	4 290 lb	12 870 lb	50 un.
413-225	3/8"	0.57"	1.14"	0.47"	3.31"	1.02"	5 230 lb	15 690 lb	30 un.
413-229	1/2"	0.76"	1.42"	0.67"	4.00"	1.38"	8 975 lb	26 925 lb	15 un.



B R JX

MATERIALS: Gold zinc plated forged steel

GRADE: G70

INFO@JIMEXSCARGO.COM HOOKS / 13



BOLT-ON TIE DOWNS



410-021

DIMENSIONS: 2-5/8" x 1-3/4" **INSIDE OF RING:** 1-1/8" x 1-1/2"

HOLES: 3/8"
MOUNTING: Surface
MATERIALS: Stainless steel
WORKING LOAD LIMIT: 400 lb
BREAKING STRENGTH: 1 200 lb



410-031

 $\begin{array}{l} \textbf{DIMENSIONS:} \ 2\text{-}3/8" \times 1\text{-}3/8" \\ \textbf{INSIDE OF RING:} \ 1\text{-}1/8" \times 1" \end{array}$

HOLES: 9/32" **MOUNTING:** Surface

MATERIALS: Zinc plated steel



410-091

DIMENSIONS: 4"

INSIDE OF RING: $1-1/2" \times 2"$

HOLES: 1/4"
MOUNTING: Surface

MATERIALS: Zinc plated steel and plastic

WORKING LOAD LIMIT: 1 200 lb BREAKING STRENGTH: 3 600 lb



410-101

DIMENSIONS: 5" x 3-1/2"

INSIDE OF RING: $1\mbox{-}1/8" \times 1\mbox{-}3/4"$

HOLES: 9/32"
MOUNTING: Recessed
MATERIALS: Zinc plated steel
WORKING LOAD LIMIT: 1 200 lb
BREAKING STRENGTH: 3 600 lb



410-106

DIMENSIONS: 5" x 3-1/2" **INSIDE OF RING:** 1-1/8" x 1-3/4"

HOLES: 9/32"

MOUNTING: Recessed
MATERIALS: Stainless steel
WORKING LOAD LIMIT: 1 200 lb
BREAKING STRENGTH: 3 600 lb



410-111

DIMENSIONS: 3-3/4" x 4" INSIDE OF RING: 1-3/8" HOLES: 15/32"

MOUNTING: Recessed

MATERIALS: Zinc plated steel WORKING LOAD LIMIT: 2 000 lb BREAKING STRENGTH: 6 000 lb



410-121

DIMENSIONS: 4-1/2" x 4-3/4" INSIDE OF RING: 1-11/32"

HOLES: 13/32"
MOUNTING: Recessed
MATERIALS: Zinc plated steel

WORKING LOAD LIMIT: 5 000 lb BREAKING STRENGTH: 15 000 lb



410-131

DIMENSIONS: 6"

INSIDE OF RING: 1-1/4" x 3-1/8"

HOLES: 11/32"
MOUNTING: Recessed

MATERIALS: Zinc plated steel
WORKING LOAD LIMIT: 6 000 lb
BREAKING STRENGTH: 18 000 lb

14 \ TIE DOWNS JIMEXSCARGO.COM





BOLT-ON TIE DOWNS

410-201

DIMENSIONS: 3-3/8" x 3-1/2" **INSIDE OF RING:** 2-1/2" x 2-1/4"

HOLES: 13/32"
MOUNTING: Surface

MATERIALS: Zinc plated steel
WORKING LOAD LIMIT: 3 666 lb
BREAKING STRENGTH: 11 000 lb



410-202

DIMENSIONS: 3-3/8" x 3-1/2" **INSIDE OF RING:** 2-1/2" x 2-1/4"

HOLES: 13/32"
MOUNTING: Surface
MATERIALS: Plain steel

WORKING LOAD LIMIT: 3 666 lb Breaking Strength: 11 000 lb



WELD-ON TIE DOWNS

410-203

DIMENSIONS: 3-3/8" x 3-1/2"
INSIDE OF RING: 2-1/2" x 2-1/4"
MATERIALS: Plain steel
WORKING LOAD LIMIT: 3 666 lb
BREAKING STRENGTH: 11 000 lb



410-205

DIMENSIONS: 4-1/4" x 4-1/4"
INSIDE OF RING: 3" x 3"
MATERIALS: Plain steel
WORKING LOAD LIMIT: 6 000 lb

BREAKING STRENGTH: 18 000 lb



410-207

DIMENSIONS: 4-1/2" x 4-1/2"
INSIDE OF RING: 3" x 3"
MATERIALS: Plain steel
WORKING LOAD LIMIT: 8 833 lb

WORKING LOAD LIMIT: 8 833 lb

BREAKING STRENGTH: 26 500 lb



410-211

DIMENSIONS: 5" x 6"
INSIDE OF RING: 4" x 3"
MATERIALS: Plain steel

WORKING LOAD LIMIT: 15 586 lb BREAKING STRENGTH: 46 760 lb



410-213

DIMENSIONS: 5" x 6-1/4"

DETAILS: Bent ring
INSIDE OF RING: 3-5/8" x 3"

MATERIALS: Plain steel

WORKING LOAD LIMIT: 15 333 lb BREAKING STRENGTH: 46 000 lb





INFO@JIMEXSCARGO.COM TIE DOWNS / 15

SCREW PIN SHACKLES



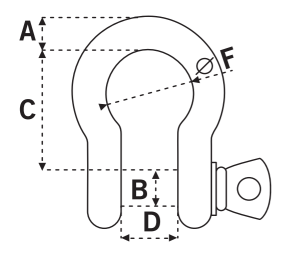
NON-RATED SCREW PIN SHACKLES



NON-RATED

PART	DIMENSIONS	WORKING LOAD LIMIT	BREAKING STRENGTH	вох
414-501	3/16"	725 lb	2 175 lb	750 un.
414-503	1/4"	1 100 lb	3 300 lb	500 un.
414-505	5/16"	1 650 lb	4 950 lb	400 un.
414-507	3/8"	2 200 lb	6 600 lb	200 un.
414-509	7/16"	3 300 lb	9 900 lb	150 un.
414-511	1/2"	4 400 lb	13 200 lb	80 un.
414-513	5/8"	7 150 lb	21 450 lb	40 un.
414-515	3/4"	10 450 lb	31 350 lb	25 un.
414-517	7/8"	14 300 lb	42 900 lb	15 un.
414-519	1"	18 700 lb	56 100 lb	10 un.

MATERIALS: Galvanized steel



PART	A	В	С	D	F
414-501	0.22"	0.25"	0.85"	0.36"	0.56"
414-503	0.25"	0.31"	1.13"	0.47"	0.78"
414-505	0.31"	0.38"	1.22"	0.53"	0.84"
414-507	0.38"	0.44"	1.44"	0.66"	1.03"
414-509	0.44"	0.50"	1.69"	0.75"	1.16"
414-511	0.50"	0.63"	1.88"	0.81"	1.31"
414-513	0.69"	0.75"	2.38"	1.06"	1.69"
414-515	0.81"	0.88"	2.81"	1.25"	2.00"
414-517	0.97"	1.00"	3.31"	1.44"	2.28"
414-519	1.06"	1.13"	3.76	1.69"	2.70"

16 \ SCREW PIN SHACKLES JIMEXSCARGO.COM



SCREW PIN SHACKLES

RATED SCREW PIN SHACKLES

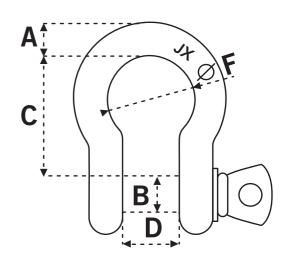
PART	DIMENSIONS	WORKING LOAD LIMIT	BREAKING STRENGTH	вох
414-521	3/16"	725 lb	2 175 lb	750 un.
414-523	1/4"	1 100 lb	3 300 lb	500 un.
414-525	5/16"	1 650 lb	4 950 lb	400 un.
414-527	3/8"	2 200 lb	6 600 lb	200 un.
414-529	7/16"	3 300 lb	9 900 lb	150 un.
414-531	1/2"	4 400 lb	13 200 lb	80 un.
414-533	5/8"	7 150 lb	21 450 lb	40 un.
414-535	3/4"	10 450 lb	31 350 lb	25 un.
414-537	7/8"	14 300 lb	42 900 lb	15 un.
414-539	1"	18 700 lb	56 100 lb	10 un.





RATED

PART	Α	В	C	D	F
414-521	0.22"	0.25"	0.85"	0.36"	0.56"
414-523	0.25"	0.31"	1.13"	0.47"	0.78"
414-525	0.31"	0.38"	1.22"	0.53"	0.84"
414-527	0.38"	0.44"	1.44"	0.66"	1.03"
414-529	0.44"	0.50"	1.69"	0.75"	1.16"
414-531	0.50"	0.63"	1.88"	0.81"	1.31"
414-533	0.69"	0.75"	2.38"	1.06"	1.69"
414-535	0.81"	0.88"	2.81"	1.25"	2.00"
414-537	0.97"	1.00"	3.31"	1.44"	2.28"
414-539	1.06"	1.13"	3.76	1.69"	2.70"

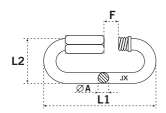


INFO@JIMEXSCARGO.COM SCREW PIN SHACKLES / 17



QUICK LINKS

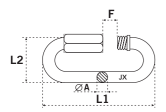




PART	DIMENSIONS	Α	L1	L2	F	WORKING LOAD LIMIT	BREAKING STRENGTH	вох
413-421	1/8"	0.14"	1.85"	0.67"	0.39"	175 lb	520 lb	2 000 un.
413-423	3/16"	0.20"	2.44"	0.91"	0.55"	650 lb	1 950 lb	1 000 un.
413-425	1/4"	0.24"	2.84"	1.04"	0.63"	875 lb	2 625 lb	500 un.
413-427	5/16"	0.32"	3.54"	1.32"	0.71"	1 525 lb	3 050 lb	400 un.
413-429	3/8"	0.39"	4.13"	1.59"	0.79"	2 300 lb	6 900 lb	200 un.
413-433	1/2"	0.47"	4.80"	1.87"	0.91"	2 500 lb	7 500 lb	100 un.

MATERIALS: Zinc plated steel



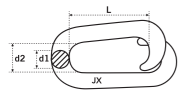


PART	DIMENSIONS	Α	L1	L2	F	WORKING LOAD LIMIT	BREAKING STRENGTH	вох
413-435	1/8"	0.14"	1.85"	0.67"	0.39"	175 lb	520 lb	1 000 un.
413-437	3/16"	0.20"	2.44"	0.91"	0.55"	650 lb	1 950 lb	1 000 un.
413-439	1/4"	0.24"	2.84"	1.04"	0.63"	875 lb	2 625 lb	500 un.
413-441	5/16"	0.32"	3.54"	1.32"	0.71"	1 525 lb	3 050 lb	250 un.
413-443	3/8"	0.39"	4.13"	1.59"	0.79"	2 300 lb	6 900 lb	200 un.
413-445	1/2"	0.47"	4.80"	1.87"	0.91"	2 500 lb	7 500 lb	100 un.

MATERIALS: Stainless steel

LAP LINKS





PART	DIMENSIONS	D1	D2	L	вох
413-400	3/16" x 1"	0.20"	0.39"	0.91"	1 000 un.
413-401	1/4" x 1-1/2"	0.24"	0.43"	1.14"	700 un.
413-403	5-16" x 1-1/2"	0.32"	0.59"	1.46"	250 un.
413-405	3/8" x 2"	0.39"	0.67"	1.46"	200 un.
413-409	1/2" x 2-1/2"	0.47"	0.91"	2.52"	100 un.

MATERIALS: Zinc plated steel

18 \ LINKS JIMEXSCARGO.COM





FOOTMAN LOOPS

410-401

DIMENSIONS: 2.67" (2.13" CC)

HOLES: 0.21"

MATERIALS: Zinc plated steel

410-405

DIMENSIONS: 3.17" (2.63" CC)

HOLES: 0.25"

MATERIALS: Zinc plated steel

410-407

DIMENSIONS: 3.64" (3.09 CC)

HOLES: 0.25"

MATERIALS: Zinc plated steel

410-401

410-405

410-407



HOOKS

410-301

DIMENSIONS: 3" x 0.63" MATERIALS: Plain steel

410-306

DIMENSIONS: 3" x 0.63"

HOLES: 0.25"

MATERIALS: Zinc plated steel

410-321

DIMENSIONS: 2.30" x 1.5"

HOLES: 0.20"

MATERIALS: Zinc plated steel



410-301



410-306



410-321

PART	DIMENSIONS	WORKING LOAD LIMIT
465-109	9"	50 lb
465-115	15"	50 lb
465-121	21"	50 lb
465-131	31"	50 lb
465-141	41"	50 lb

MATERIALS: Rubber and zinc plated steel

- * Sold in pack of 10 units / Box of 50 units
- ** This product is not designed to secure a load in place



INFO@JIMEXSCARGO.COM HARDWARE / 19

INFORMATIONS



CARGO CONTROL PRODUCTS

It is the customer's responsibility to evaluate the suitability of any Jimexs Cargo products for their application. Inappropriate use may result in a failure of your cargo control system. Failure of the system can result in property damages, injuries or death.

- All products in this catalog are intended for securing the cargo, excepting tarp ties. These products should not be used for lifting loads.
- All Jimexs Cargo products must be used in accordance with the regulations for their use.

WORKING LOAD LIMIT INFORMATION

Working load limit (WLL) shown in this catalog is intended to help the customers decision for his product selection and to have a docking system suitable for its application. Overweight to the equipment may cause a failure in the cargo control application.

It is important to note the following information when evaluating the maximum workload :

- All working load ratings apply to new products. Workload can be greatly reduced with age, wear or damage to the product. It is recommended to inspect all products before use.
- The direction of a load that is not linear at its point of attachment may reduce the capacity of the workload. All product capacities are based on straight line with the fasteners.
- The working load limit is always based on the product weakest point.
- Jimexs Cargo products must be fixed to securing points having a capacity equivalent or greater than the working load limit of the product used.
- Never load beyond the specified working load capacity of your cargo control product.

NOTE: Working Loads Limits in this catalog have been set at 1/3 of the product breaking strength.

20 \ INFORMATIONS JIMEXSCARGO.COM





TIGHTENING OF THE CARGO CONTROL EQUIPMENT

Do not use non-specific equipment such as a lever or extension because the force that can be generated by the breaking of a part under pressure is sufficient to cause serious injuries or death.

UTILITY AND LOGISTIC STRAPS

The straps must always be protected when used on abrasive or sharp objects. It is important to inspect the straps before each use and never use a broken, worn or damaged strap. If it is the case, the replacement must be immediate. For straps with fittings (A, E and F Series), the working load limit is reduced when the fittings are not completely secured.

WINCHES, WINCH BARS

Always hold the winch bar firmly and never release it without making sure that the winch latch is secured in the mechanism. If it is not secure properly, it may result in property damages, personal injuries or death.

It is important to maintain a safe distance from the bar to prevent accidental injuries. The bar must be secured in both holes of the mechanism to prevent it from slipping out of the mechanism or an overload resulting in its breaking.

Do not use the winches to pull or lift a load.

When installing the winch, it is recommended to keep a minimum of 12" of strap in the winding system and two turns of mandrel.

LOGISTIC TRACKS

Toxic gases may emanate from the logistic tracks when welded as they are made of galvanized steel. It is recommended to do the welding work in a place with adequate ventilation.

DECKING BARS

Do not overload the bars and avoid creating a center of gravity too high as this may lead to an unbalanced trailer.

DECKING BEAMS (E SERIES)

The working load limit is reduced when the fittings are not completely secured. Do not overload the bars and avoid creating a center of gravity too high as this may lead to an unbalanced trailer.

SHORING BARS (F SERIES)

Do not use these bars for decking your cargo as this may result in failure of your cargo control system. When using shoring bars vertically, the spring end must be positioned upwards. The work load capacity is reduced when the fittings are not completely secured.

JACK BARS (ADJUSTMENT LEVER)

Do not retain a moving cargo (e.g., on wheels) with this bar. This type of load exerts an increased force on this type of bar during the movements and can cause the bars to fail. An excessive force on the bar can also damage the trailer sidewalls.

CHAINS

Never over load a chain binder or a chain. The force generated by the breaking of one of these parts can cause serious injuries or death.

INFO@JIMEXSCARGO.COM SAFETY STATEMENTS / 21



YOUR EQUIPMENT DRY AND SECURE!

JBOXS.COM



PART	PAGE								
410-021		413-213		413-439		450-111		455-126	7
410-031		413-215		413-441	10	450-141		456-106	
410-091		413-219		413-443	18	450-143		456-151	
410-101	14	413-221	13	413-445		450-161	6	456-201	
410-106	14	413-223		413-513	10	450-163		456-203	8
410-111		413-225		413-515	12	450-261		459-101	
410-121		413-229		414-501		450-551		459-121	
410-131		413-291		414-503		450-561		459-131	
410-201		413-293		414-505		451-141	5	459-501	12
410-202		413-295	10	414-507		451-151		459-521	
410-203		413-391	12	414-509	1.0	452-101		459-561	
410-205	15	413-393		414-511	16	452-113		460-101	
410-207		413-395		414-513		452-123	4	460-201	
410-211		413-400		414-515		452-131	4	460-206	
410-213		413-401		414-517		452-141		460-301	
410-301		413-403		414-519		452-161		461-151	11
410-306		413-405		414-521		453-101		462-106	
410-321	19	413-409		414-523		453-103		462-211	
410-401	19	413-421		414-525		453-105		462-311	
410-405		413-423	18	414-527		453-133	10	465-109	
410-407		413-425		414-529	17	454-101		465-115	
413-201		413-427		414-531	17	454-121		465-121	19
413-203		413-429		414-533		454-301		465-131	
413-205	13	413-433		414-535		455-123		465-141	
413-209		413-435		414-537		455-124	7		
413-211		413-437		414-539		455-125			

NOTES

INFO@JIMEXSCARGO.COM INDEX / 23

