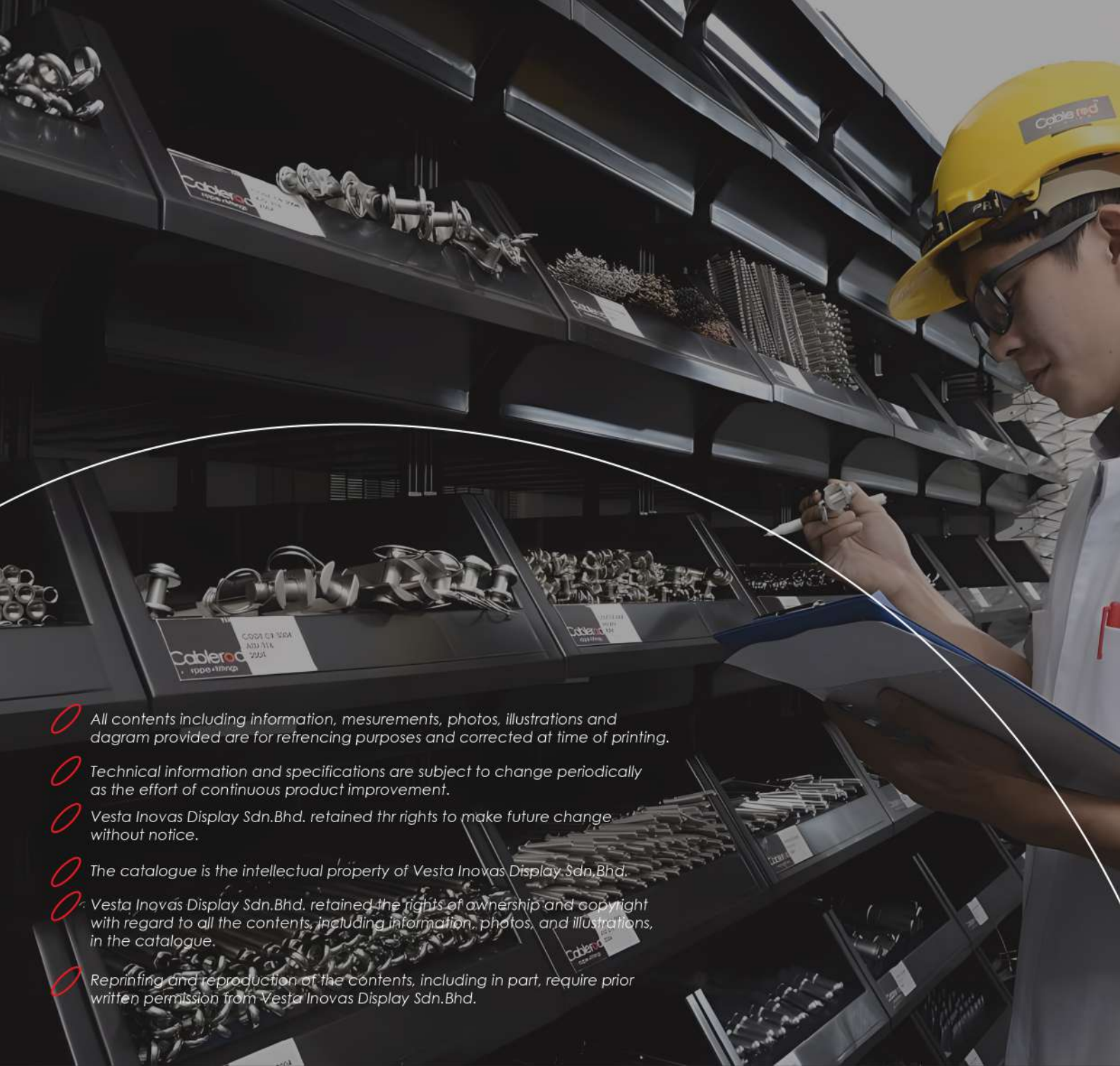


ROPE

essentials





All contents including information, measurements, photos, illustrations and diagram provided are for referencing purposes and corrected at time of printing.

Technical information and specifications are subject to change periodically as the effort of continuous product improvement.

Vesta Inovás Display Sdn.Bhd. retained thr rights to make future change without notice.

The catalogue is the intellectual property of Vesta Inovás Display Sdn.Bhd.

Vesta Inovás Display Sdn.Bhd. retained the rights of ownership and copyright with regard to all the contents, including information, photos, and illustrations, in the catalogue.

Reprinting and reproduction of the contents, including in part, require prior written permission from Vesta Inovás Display Sdn.Bhd.

Content

01

The Company

The Company
The Brand

01

02

Stainless Steel Wire Rope

Contructions
Characteristics

03

03

Greenwall

Introduction of Cable Mesh
Size & Spec
Product Funtionality
Greenwall Wire Rope System
Installation Method

05

04

Railing & Balustrate

11

Introduction of Cable Mesh

OSize & Spec

Product Funtionality

Railing & Balustrate Wire Rope System

Installation Method

05

The Specifications

17

The Company

Vesta Inovas, based in **Malaysia**, specializes in stainless steel wire rope and fittings for interior and exterior architectural design. Established in 2003, we've been pioneering **cable and rod display systems, mesh, and metal screens**, we've expanded our local production and technology application for architectural rope and fittings. Our products are SIRIM tested for **quality assurance**.

Renowned for our innovative products, we've garnered prestigious awards including the SMF Business of the Year and Malaysia Interior Design Awards.

Committed to excellence, Vesta Inovas delivers **superior quality and craftsmanship** for all architectural needs. We prioritize customer satisfaction and remain the top choice for architectural projects.



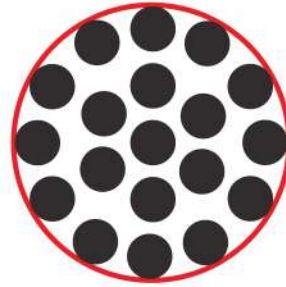
The Brand

Over the years, Vesta Inovas has continuously developed, expanded, and diversified its business scope. In 2010, **Vesta Inovas** launched the **Cablerod** brand, providing customers with a new brand experience.

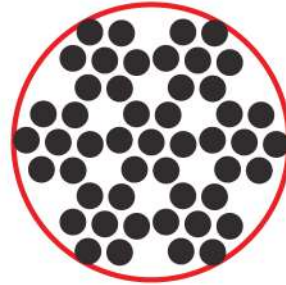
Cablerod emphasizes **product quality and versatility**, based on stringent material selection, manufacturing processes, fitting design, and the concept service of using rope products.

“Each creation is carefully inspected to ensure proper installation”

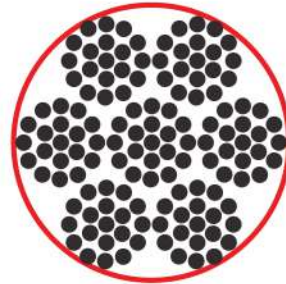
Stainless Steel Wire Rope



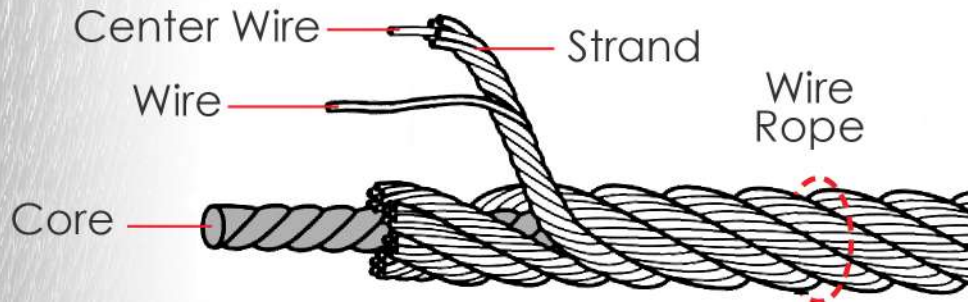
Strand 1 x 19
stainless steel



Wire Rope 7 x 7
stainless steel



Wire Rope 7 x 19
stainless steel



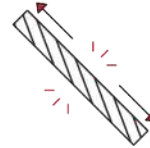
Stainless Steel Strand



Higher breaking load



Rigid construction

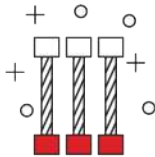


Low stretch-ability

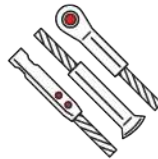


Commonly used for structural and stiffening application

Stainless Steel Wire Rope



More refined aesthetics



Flexibility with variety of fittings



Commonly used for architectural and interior design features

Modulus of Elasticity*



Stainless steel aisi 316
strand 1.3 x 10⁵N/mm



Stainless steel aisi 316
wire rope 1.0 x 10⁵N/mm

**for design reference only, actual readings refer to static specialist for individual project.*

GreenWALL



product by



vesta-inovas
display sendirian berhad

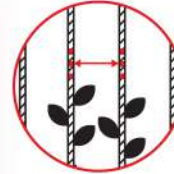


INTRODUCTION of GreenWALL

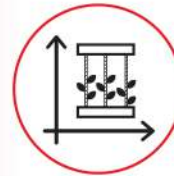
- **Manufactured from high-grade stainless steel; sustainable and rust-free.**
- **Key product features: durability, customisable, safety, aesthetics.**
- **Architectural and interior applications: balustrades, green walls, facades, and suspending.**
- **We offer a range of services from concept to manufacturing and installation to meet your project requirements.**
- **Compatible ropes, fittings, and accessories are available.**



Commonly used wire diameter:
3.0mm / 4.0mm / 5.0mm.



Customizable centre to centre
gap: from 100mm / 150mm /
200mm and above.




Length are customisable based
on project requirements.

Size & Spec



On-site installable
fittings are available.



Environmental Benefits: The green wall system not only enhances building aesthetics, but also improves air quality, and provides thermal insulation by reducing the urban heat island effect.

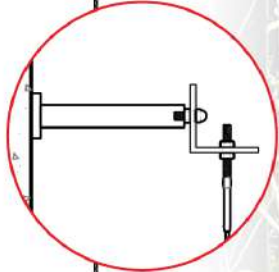
Product
Functionality



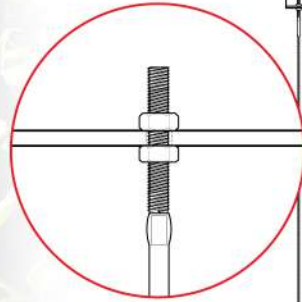
Greenwall

Wire Rope System

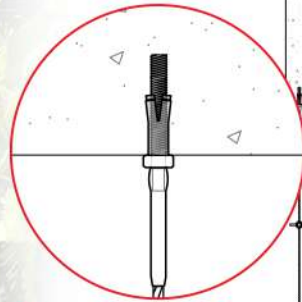
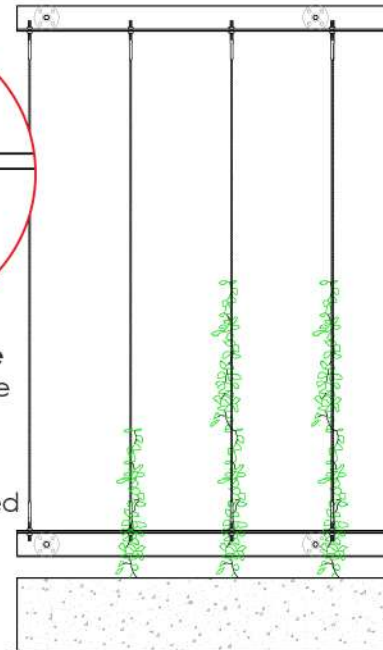




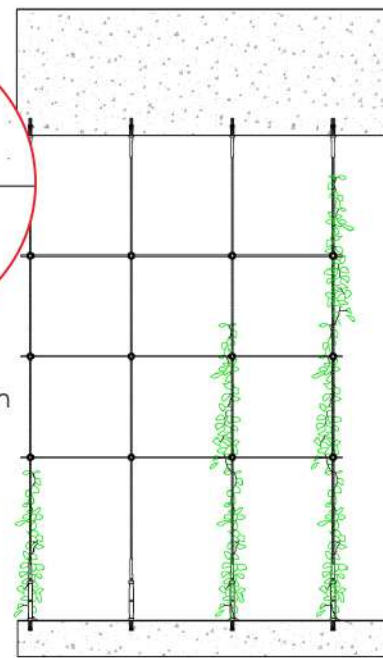
Concrete Structure
(Section)



- Concrete Structure
- Spacer with L-angle design.
- L-angle / C-channel mounted on concrete.



- Steel Structure
- Direct mounted on concrete / slab.



Installation Method

Railing & BALUSTRADE



product by



vesta-inovas
display sendirian bernad



INTRODUCTION of Railing & **BALUSTRADE**

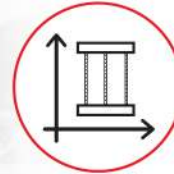
- **Crafted from High-Quality Stainless Steel Wire Ropes and Fittings: Sustainable, rust-free, and durable.**
- **Key Product Features: Strength, Versatility, Safety, and Minimalist Design.**
- **Compatible with Various Pole Types: Wooden, Hollow Steel, Flat Bar, or Directly on the Wall.**
- **We offer a range of services from concept to manufacturing and installation to meet your project requirements.**



Customisable configurations & flexible design options.



Versatile applications for indoor and outdoor.



Sizes are customizable based on project requirements.

Size & Spec



EASY INSTALLATION AND MAINTENANCE

Designed for straightforward installation with low maintenance needs.



Vertical Wire Rope Railing:
A sleek and aesthetic
solution that combines
modern design with
functionality. The minimalist
lines and high-quality
stainless steel offer a stylish,
durable barrier for both
indoor and outdoor spaces.

Product
Functionality

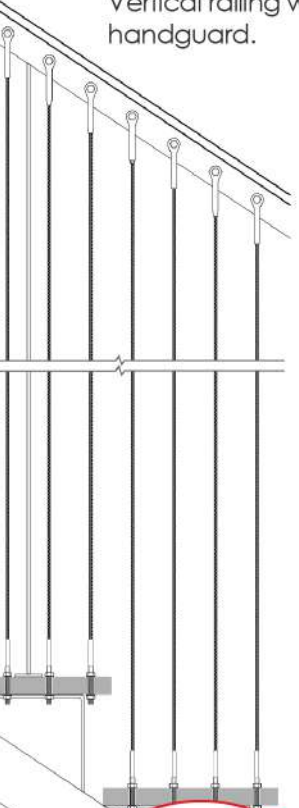


Railing & Balustrate

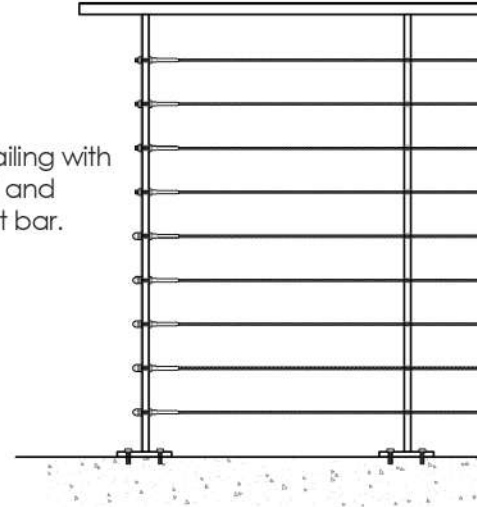
Wire Rope System



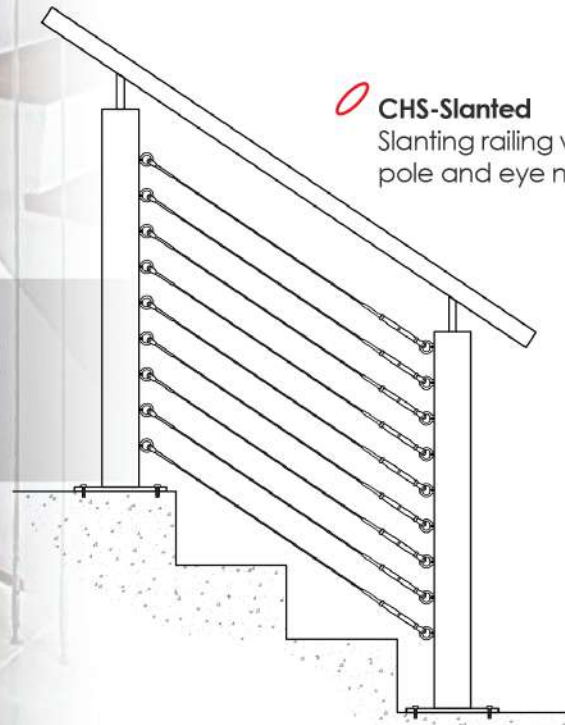
Vertical Rope Railing
Vertical railing with handguard.



Flat Bar
Horizontal railing with handguard and 15mm(T) flat bar.



CHS-Slanted
Slanting railing with timber pole and eye nut fittings.



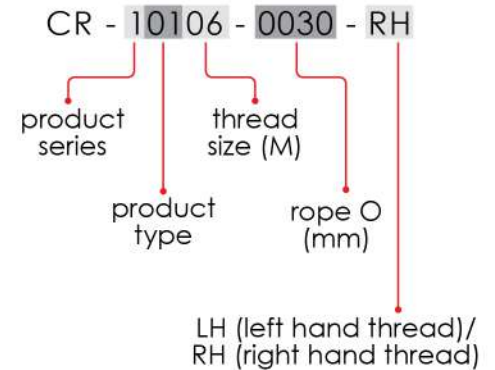
Installation Method



The Specifications

key to product code

Eg.



Subject to individual projects requirements, we may undertake development of special components or authorize modifications of existing products, which do not exist in current standard list of specifications.

Stainless Steel Strand 1 x 19



Product Code AISI 304	Product Code AISI 316	Diameter (mm)	Weight (kg/100m)	MBL AISI 304 (kN)	MBL AISI 316 (kN)
CR-0001-0010	CR-0002-0010	1	0.52	0.94	0.82
CR-0001-0015	CR-0002-0015	1.5	1.12	2.10	1.85
CR-0001-0020	CR-0002-0020	2	1.98	3.72	3.29
CR-0001-0025	CR-0002-0025	2.5	3.10	5.88	5.14
CR-0001-0040	CR-0002-0040	4	7.92	14.61	13.14
CR-0001-0060	CR-0002-0060	6	17.80	32.55	29.71
CR-0001-0080	CR-0002-0080	8	31.60	55.89	52.75
CR-0001-0100	CR-0002-0100	10	49.50	86.59	82.37
CR-0001-0120	CR-0002-0120	12	71.30	121.60	118.66
CR-0001-0140	CR-0002-0140	14	97.10	163.77	158.86

note: MBL (Minimum Breaking Load) readings are for reference only. Actual reading may vary under various conditions.

Stainless Steel Rope 7 x 7



Product Code AISI 304	Product Code AISI 316	Diameter (mm)	Weight (kg/100m)	MBL AISI 304 (kN)	MBL AISI 316 (kN)
CR-0003-0010	CR-0004-0010	1.2	0.59	1.19	0.98
CR-0003-0015	CR-0004-0015	1.59	1.10	2.13	1.74
CR-0003-0020	CR-0004-0020	2	1.70	2.89	2.36
CR-0003-0025	CR-0004-0025	2.38	2.50	4.08	3.63
CR-0003-0030	CR-0004-0030	3.18	4.30	7.82	6.96
CR-0003-0040	CR-0004-0040	4	6.70	10.67	10.19
CR-0003-0050	CR-0004-0050	4.76	9.70	16.45	14.96
CR-0003-0055	CR-0004-0055	5.5	13.00	22.24	20.23
CR-0003-0060	CR-0004-0060	6	14.20	25.20	22.84
CR-0003-0065	CR-0004-0065	6.35	16.40	28.46	25.89
CR-0003-0080	CR-0004-0080	8	25.70	40.03	36.42

note: MBL (Minimum Breaking Load) readings are for reference only. Actual reading may vary under various conditions.

Stainless Steel Rope 7 x 19



Product Code AISI 304	Product Code AISI 316	Diameter (mm)	Weight (kg/100m)	MBL AISI 304 (kN)	MBL AISI 316 (kN)
CR-0005-0010	CR-0005-0010	1.2	0.59	1.19	0.98
CR-0005-0015	CR-0005-0015	1.59	1.10	2.13	1.74
CR-0005-0020	CR-0005-0020	2	1.70	2.89	2.36
CR-0005-0025	CR-0005-0025	2.38	2.50	4.08	3.63
CR-0005-0030	CR-0005-0030	3.18	4.30	7.82	6.96
CR-0005-0040	CR-0005-0040	4	6.70	10.67	10.19
CR-0005-0050	CR-0005-0050	4.76	9.70	16.45	14.96
CR-0005-0055	CR-0005-0055	5.5	13.00	22.24	20.23
CR-0005-0060	CR-0005-0060	6	14.20	25.20	22.84
CR-0005-0065	CR-0005-0065	6.35	16.40	28.46	25.89
CR-0005-0080	CR-0005-0080	8	25.70	40.03	36.42
CR-0005-0100	CR-0005-0100	1.2	0.59	1.19	0.98
CR-0005-0120	CR-0005-0120	1.59	1.10	2.13	1.74
CR-0005-0130	CR-0005-0130	2	1.70	2.89	2.36
CR-0005-0140	CR-0005-0140	2.38	2.50	4.08	3.63
CR-0005-0160	CR-0005-0160	3.18	4.30	7.82	6.96
CR-0005-0180	CR-0005-0180	4	6.70	10.67	10.19
CR-0005-0200	CR-0005-0200	4.76	9.70	16.45	14.96
CR-0005-0220	CR-0005-0220	5.5	13.00	22.24	20.23
CR-0005-0240	CR-0005-0240	6	14.20	25.20	22.84
CR-0005-0250	CR-0005-0250	6.35	16.40	28.46	25.89
CR-0005-0260	CR-0005-0260	8	25.70	40.03	36.42
CR-0005-0280	CR-0005-0280	1.2	13.00	2.13	0.98
CR-0005-0300	CR-0005-0300	1.59	14.20	2.89	1.74
CR-0005-0320	CR-0005-0320	2	16.40	4.08	2.36

note: MBL (Minimum Breaking Load) readings are for reference only. Actual reading may vary under various conditions.

Swaged External Thread



Product Code (Right Hand Thread)	Product Code (Left Hand Thread)	Rope (mm)	Thread Size (m)	D (mm)	L (mm)	L1 (mm)
CR-10106-0030-RH	CR-10106-0030-LH	3	M6	6.3	100	48
CR-10108-0040-RH	CR-10108-0040-LH	4	M8	7.4	117	57
CR-10108-0050-RH	CR-10108-0050-LH	5	M8	8.9	124	57
CR-10110-0060-RH	CR-10110-0060-LH	6	M10	12.6	145	63
CR-10112-0080-RH	CR-10112-0080-LH	8	M12	16	180	80
CR-10116-0080-RH	CR-10116-0080-LH	8	M16	16	200	100
CR-10116-0100-RH	CR-10116-0100-LH	10	M16	18	210	100
CR-10120-0100-RH	CR-10120-0100-LH	10	M20	18	230	119
CR-10120-0120-RH	CR-10120-0120-LH	12	M20	20	245	120
CR-10122-0140-RH	CR-10122-0140-LH	14	M22	25	308	140
CR-10124-0160-RH	CR-10124-0160-LH	16	M24	28	363	170

Swageless External Thread



Product Code (Right Hand Thread)	Product Code (Left Hand Thread)	Rope (mm)	Thread Size (m)	L (mm)	L1 (mm)	W1 (mm)	W2 (mm)
CR-10406-0030-RH	CR-10406-0030-LH	3	M6	86	47	10	12
CR-10406-0040-RH	CR-10406-0040-LH	4	M6	95	47	12	14
CR-10408-0050-RH	CR-10408-0050-LH	5	M8	111	57	14	17
CR-10410-0060-RH	CR-10410-0060-LH	6	M10	128	63	17	19
CR-10412-0080-RH	CR-10412-0080-LH	8	M12	162	80	19	24
CR-10416-0100-RH	CR-10416-0100-LH	10	M16	190	100	24	27
CR-10420-0120-RH	CR-10420-0120-LH	12	M20	227	120	27	32
CR-10422-0140-RH	CR-10422-0140-LH	14	M22	264	140	30	36
CR-10424-0160-RH	CR-10424-0160-LH	16	M24	308	170	32	41

note: On-site assembly unit. Not suitable for strands.

Swaged External Thread + Turnbuckle



Product Code	Rope (mm)	Thread Size (m)	D (mm)	L1 (mm)	L min (mm)	L max (mm)
CR-10206-0030	3	M6	10	93	171	243
CR-10208-0040	4	M8	13	112	193.5	279
CR-10208-0050	5	M8	13	109	200.5	286
CR-10210-0060	6	M10	17	125	238.5	333
CR-10212-0080	8	M12	21	152	290	410
CR-10216-0080	8	M16	26.5	190	340	490
CR-10216-0100	10	M16	26.5	190	350	500
CR-10220-0100	10	M20	33.5	210	380.5	559
CR-10220-0120	12	M20	33.5	210	395	575
CR-10222-0140	14	M22	40	273	511	721
CR-10224-0160	16	M24	42.4	320	598	853

Swaged External Thread + Turnbuckle + Swaged External Thread



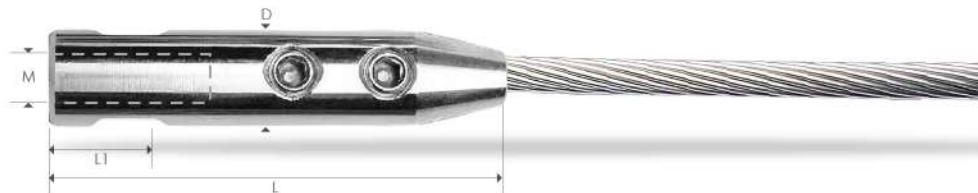
Product Code	Rope (mm)	Thread Size (m)	D (mm)	L1 (mm)	L min (mm)	L max (mm)
CR-10306-0030	3	M6	6.3	93	204	274
CR-10308-0040	4	M8	7.5	112	235	305
CR-10308-0050	5	M8	9	109	249	319
CR-10310-0060	6	M10	12.6	125	300	385
CR-10312-0080	8	M12	16	152	370	480
CR-10316-0080	8	M16	16	190	418	548
CR-10316-0100	10	M16	18	190	438	568
CR-10320-0100	10	M20	18	210	465	620
CR-10320-0120	12	M20	20	210	495	650
CR-10322-0140	14	M22	25	273	645	820
CR-10324-0160	16	M24	28	320	745	980

Swaged Internal Thread



Product Code (Right Hand Thread)	Product Code (Left Hand Thread)	Rope (mm)	Thread Size (m)	D (mm)	L (mm)	L1 (mm)
CR-10505-0030-RH	CR-10505-0030-LH	3	M5	6.5	55	20
CR-10506-0040-RH	CR-10506-0040-LH	4	M6	7.3	65	22
CR-10506-0050-RH	CR-10506-0050-LH	5	M6	9	70	22
CR-10508-0060-RH	CR-10508-0060-LH	6	M8	12.5	85	25
CR-10510-0080-RH	CR-10510-0080-LH	8	M10	16	106	40

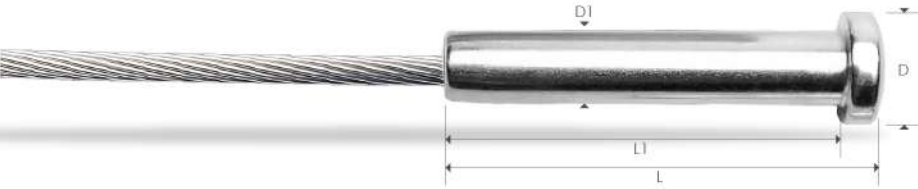
Screwed Internal Thread



Product Code (Right Hand Thread)	Rope (mm)	Thread Size (m)	D (mm)	L (mm)	L1 (mm)
CR-10605-0030-RH	3	M5	11	53	8
CR-10606-0040-RH	4	M6	13	58	9
CR-10606-0050-RH	5	M6	14	65	9
CR-10608-0060-RH	6	M8	16	73	12

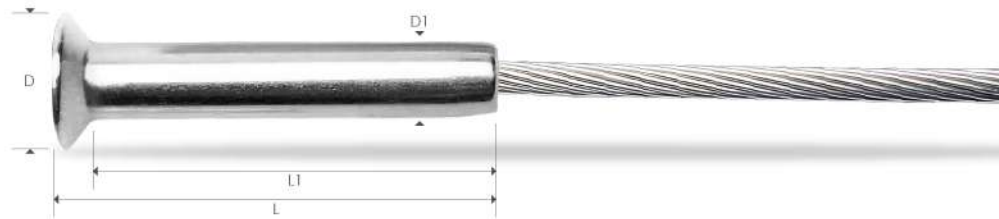
*note: On-site assemble unit. Not suitable for strands.
Not advisable heavy loads*

Swaged Button Head



Product Code	Rope (mm)	D (mm)	D1 (mm)	L (mm)	L1 (mm)
CR-20100-0030	3	7.9	5.4	35	32
CR-20100-0040	4	12.8	7.3	59	55
CR-20100-0050	5	14	9	64.5	60.5
CR-20100-0060	6	18	12.6	77	72

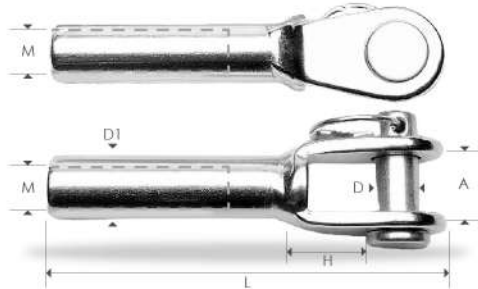
Swaged Countersunk Head



Product Code	Rope (mm)	D (mm)	D1 (mm)	L (mm)	L1 (mm)
CR-20200-0030	3	8	5.5	35	32
CR-20200-0040	4	10	6.4	35	32
CR-20200-0050	5	11.5	7.5	41	38
CR-20200-0060	6	14	9	52	48

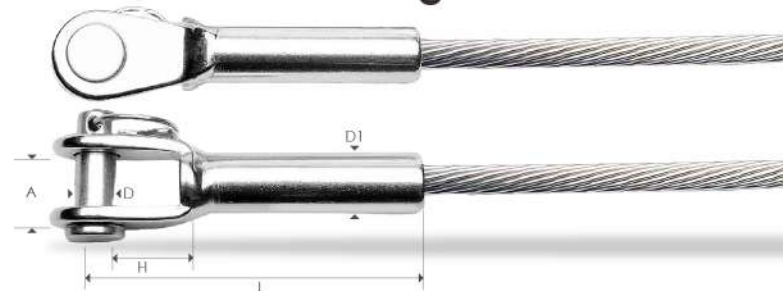
*note: On-site assemble unit. Not suitable for strands.
Not advisable heavy loads*

Clevis Internal Thread



Product Code (Right Hand Thread)	Product Code (Left Hand Thread)	Thread Size (m)	D (mm)	D1 (mm)	A (mm)	H (mm)	L (mm)
CR-30305-RH	CR-30305-LH	M5	5	7.5	8	10	55
CR-30306-RH	CR-30306-LH	M6	6	8	9	10	60
CR-30308-RH	CR-30308-LH	M8	8	12	10	12	65
CR-30310-RH	CR-30310-LH	M10	10	14	12	14	75

Swaged Clevis



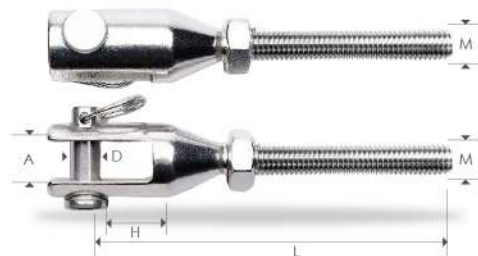
Product Code	Rope (mm)	D (mm)	D1 (mm)	A (mm)	H (mm)	L (mm)
CR-30400-0030	3	6	6	8	10.7	64
CR-30400-0040	4	8	8	12	11.5	77
CR-30400-0050	5	9	9	10	14.5	89
CR-30400-0060	6	12	13	15	15.2	107
CR-30400-0080	8	16	16	17	26.5	145
CR-30400-0100	10	20	18	18	20	150
CR-30400-0120	12	23	20	20	23	195
CR-30400-0140	14	30	25	25	30	232
CR-30400-0160	16	30	28	28	30	264
CR-30400-0220	22	40	40.5	40.5	40	350
CR-30400-0260	26	44	46	46	44	430

Clevis External Thread



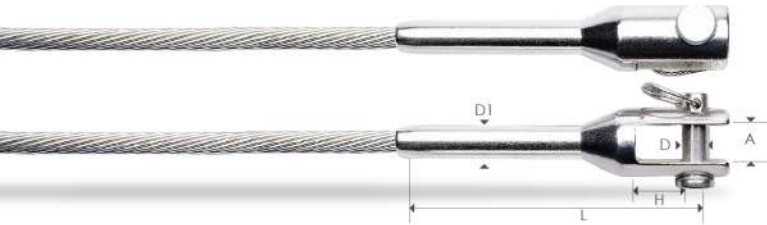
Product Code (Right Hand Thread)	Product Code (Left Hand Thread)	Thread Size (m)	D (mm)	A (mm)	H (mm)	L (mm)	L1 (mm)
CR-30106-RH	CR-30106-LH	M6	5.7	7.9	10.8	72	48
CR-30108-RH	CR-30108-LH	M8	8	11.8	11.6	82	51
CR-30110-RH	CR-30110-LH	M10	9	13	14	93	59
CR-30112-RH	CR-30112-LH	M12	12	14	20	122	80
CR-30114-RH	CR-30114-LH	M14	12	15	22	126	90
CR-30116-RH	CR-30116-LH	M16	16	17	26	155	100

Machined Clevis External Thread



Product Code (Right Hand Thread)	Product Code (Left Hand Thread)	Thread Size (m)	D (mm)	A (mm)	H (mm)	L (mm)	L1 (mm)
CR-30206-RH	CR-30206-LH	M6	6	7.5	10	80	48
CR-30208-RH	CR-30208-LH	M8	8	11	11	91	56
CR-30210-RH	CR-30210-LH	M10	9	12	14	105	63
CR-30212-RH	CR-30212-LH	M12	12	14	20	135	80
CR-30214-RH	CR-30214-LH	M14	12	15	22	147	90
CR-30216-RH	CR-30216-LH	M16	16	17	26	170	100
CR-30220-RH	CR-30220-LH	M20	19	20	30	182	119

Swaged Machined Clevis



Product Code	Rope (mm)	D (mm)	D1 (mm)	A (mm)	H (mm)	L (mm)
CR-30500-0030	3	6	6.5	7.5	10	73
CR-30500-0040	4	8	7.5	11	11	86
CR-30500-0050	5	9	9	12	16	100
CR-30500-0060	6	12	12	14.6	22	128
CR-30500-0080	8	16	16	17	26	155
CR-30500-0100	10	19	18	20	30	174
CR-30500-0120	12	19	20	23	30	197
CR-30500-0140	14	22	25	30	35	239
CR-30500-0160	16	25	28	30	38	271
CR-30500-0220	22	32	40.5	40	52	377
CR-30500-0260	26	35	46	44	52	434

Swageless Machined Clevis



Product Code	Rope (mm)	D (mm)	A (mm)	H (mm)	L (mm)	W1 (mm)	W2 (mm)
CR-30600-0030	3	6	6	8	55	14	12
CR-30600-0040	4	8	8	8	62	19	14
CR-30600-0050	5	10	10	10	74	22	17
CR-30600-0060	6	12	12	12	89	27	19
CR-30600-0080	8	14	14	14	108	30	24
CR-30600-0100	10	16	16	16	123	36	27
CR-30600-0120	12	19	18	16	143	42	32
CR-30600-0140	14	22	21	19	165	46	36
CR-30600-0160	16	25	23	22	187	55	41

note: On-site assembly unit. Not suitable for strands.

Clevis + Turnbuckle + Swaged External Thread



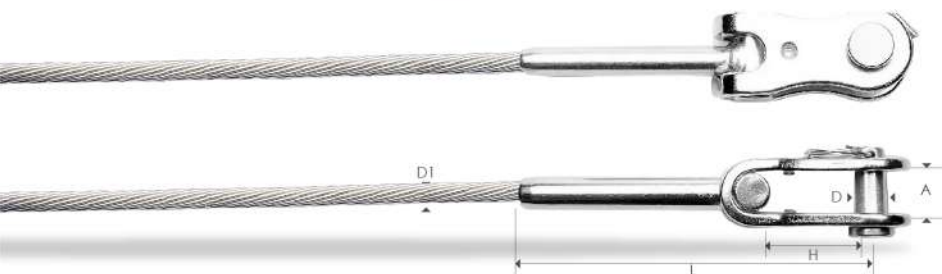
Product Code	Rope (mm)	Thread Size (m)	D (mm)	D1 (mm)	A (mm)	H (mm)	L min (mm)	L max (mm)
CR-30706-0030	3	M6	5.7	6.3	7.9	10.8	175	245
CR-30708-0040	4	M8	8	7.5	11.8	11.6	200	275
CR-30708-0050	5	M8	8	9	11.8	11.6	205	280
CR-30710-0060	6	M10	9	12.6	12.5	14.8	245	335
CR-30712-0080	8	M12	12	16.3	13.9	20.6	305	420
CR-30716-0080	8	M16	16	16	17	26	360	500
CR-30716-0100	10	M16	16	18	17	26	370	510
CR-30720-0100	10	M20	19	18	20	30	410	560
CR-30720-0120	12	M20	19	20	23	35	430	580
CR-30722-0140	14	M22	22	25	30	46.5	545	715
CR-30724-0160	16	M24	25	28	30	49	625	855
CR-30730-0220	22	M30	32	40.5	40	62	825	1080

Machined Clevis + Turnbuckle + Swaged External Thread



Product Code	Rope (mm)	Thread Size (m)	D (mm)	D1 (mm)	A (mm)	H (mm)	L min (mm)	L max (mm)
CR-30806-0030	3	M6	6	6.35	7.5	10	180	250
CR-30808-0040	4	M8	8	7.5	11	11	210	285
CR-30808-0050	5	M8	8	8.8	11	11	215	290
CR-30810-0060	6	M10	9	12.6	12	14	255	345
CR-30812-0080	8	M12	12	16	14.7	21	320	430
CR-30816-0080	8	M16	16	16	17	26	370	510
CR-30816-0100	10	M16	16	18	17	26	380	520
CR-30820-0100	10	M20	19	18	20	30	410	560
CR-30820-0120	12	M20	19	20	23	30	425	575
CR-30822-0140	14	M22	22	25	30	35	540	720
CR-30824-0160	16	M24	25	28	30	38	630	860
CR-30830-0220	22	M30	32	40.5	40	52	820	1080

Swaged Toggle



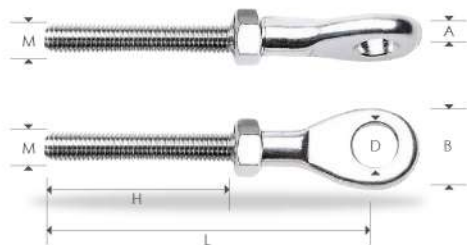
Product Code	Rope (mm)	D (mm)	D1 (mm)	A (mm)	H (mm)	L (mm)
CR-31000-0030	3	6	6.35	7	15	75
CR-31000-0040	4	8	7.5	10	20	89
CR-31000-0050	5	9	9	12	25	104
CR-31000-0060	6	12	12.6	15	31	122
CR-31000-0080	8	16	16	17	40	163
CR-31000-0100	10	19	18	20	45	184

Toggle + Turnbuckle + Swaged External Thread



Product Code	Rope (mm)	Thread Size (m)	D (mm)	D1 (mm)	A (mm)	H (mm)	L min (mm)	L max (mm)
CR-31106-0030	3	M6	6	6.35	7	15	180	250
CR-31108-0040	4	M8	8	7.5	10	20	210	285
CR-31108-0050	5	M8	8	8.8	11	21	215	290
CR-31110-0060	6	M10	9	12.6	12	25	265	355
CR-31112-0080	8	M12	12	16	13	30	320	430
CR-31116-0100	10	M16	16	18	17	40	400	540
CR-31120-0120	12	M20	19	20	20	45	465	605

Eye External Thread



Product Code (Right Hand Thread)	Product Code (Left Hand Thread)	Thread Size (m)	D (mm)	A (mm)	B (mm)	L (mm)	L1 (mm)
CR-40106-RH	CR-40106-LH	M6	6.5	4	14	64	43
CR-40108-RH	CR-40108-LH	M8	8.5	5	17	78	56
CR-40110-RH	CR-40110-LH	M10	10.5	6	21	90	63
CR-40112-RH	CR-40112-LH	M12	13	8	26	110	80
CR-40114-RH	CR-40114-LH	M14	13	9	28	124	90
CR-40116-RH	CR-40116-LH	M16	14.5	10	31	133	100
CR-40120-RH	CR-40120-LH	M20	19.5	15	40	164	119

Swaged Eye



Product Code	Rope (mm)	D (mm)	D1 (mm)	A (mm)	H (mm)	L (mm)
CR-40200-0030	3	6.5	6.3	4	14	57
CR-40200-0040	4	8.5	7.5	6	18	63
CR-40200-0050	5	10	9	7	22	79
CR-40200-0060	6	12.5	12.6	8	27	94
CR-40200-0080	8	15	15.8	9	30	124
CR-40200-0100	10	16.5	18	12	36	142
CR-40200-0120	12	19.3	20	16	40	160
CR-40200-0140	14	23	25	18	47	206
CR-40200-0160	16	26	28	20	53	232
CR-40200-0220	22	33	40.5	30	70	348
CR-40200-0260	26	36	46	30	77	400

Swageless Eye



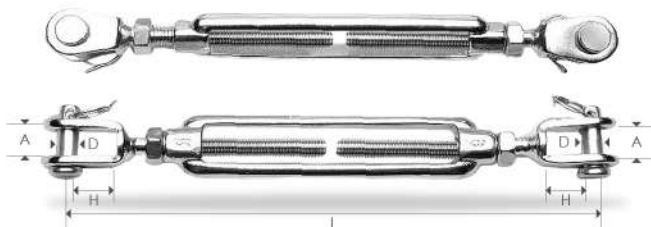
Product Code	Rope (mm)	D (mm)	A (mm)	L (mm)	W1 (mm)	W2 (mm)
CR-40300-0030	3	6.3	5.5	50	10	12
CR-40300-0040	4	8.8	7	58	12	14
CR-40300-0050	5	10.3	8	70	14	17
CR-40300-0060	6	13	9	84	17	19
CR-40300-0080	8	14.5	10	103	19	24
CR-40300-0100	10	16.2	13	116	24	27
CR-40300-0120	12	19.5	15	137	27	32
CR-40300-0140	14	22	18	160	30	36
CR-40300-0160	16	25	20	170	32	41

Eye + Turnbuckle + Swaged External Thread



Product Code	Rope (mm)	Thread Size (m)	D (mm)	D1 (mm)	L min (mm)	L max (mm)
CR-40406-0030	3	M6	6.5	6.6	175	245
CR-40408-0040	4	M8	8.5	7.5	200	275
CR-40408-0050	5	M8	8.5	9	205	280
CR-40410-0060	6	M10	10.5	12.6	245	335
CR-40412-0080	8	M12	13	16	300	415
CR-40416-0080	8	M16	16	16	345	485
CR-40416-0100	10	M16	16	18	355	495
CR-40420-0100	10	M20	19	18	400	550
CR-40420-0120	12	M20	19	20	415	565
CR-40422-0140	14	M22	22	25	527	708
CR-40424-0160	16	M24	25	28	613	846
CR-40430-0220	22	M30	32	40.5	777	1057
CR-40436-0260	26	M36	36	46	873	1150

Clevis + Open Turnbuckle + Clevis



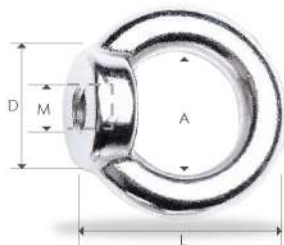
Product Code	Thread Size (m)	D (mm)	A (mm)	H (mm)	L (mm)
CR-30906	M6	5.7	7.9	10.8	90
CR-30908	M8	8	11	11	120
CR-30910	M10	9	12	14	150
CR-30912	M12	12	14	20	200
CR-30914	M14	12	15	22	220
CR-30916	M16	16	17	26	250
CR-30920	M20	19	20	30	300

Eye + Open Turnbuckle + Hook



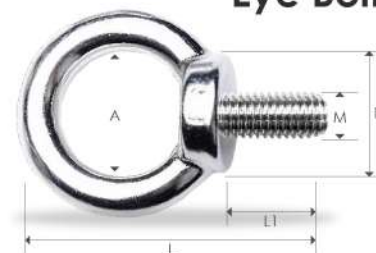
Product Code	Thread Size (m)	D (mm)	L (mm)	L1 (mm)
CR-40506	M6	16.4	92	120
CR-40508	M8	11.9	120	170
CR-40510	M10	16	150	240
CR-40512	M12	18	200	300
CR-40516	M16	25	250	600
CR-40520	M20	30	300	900

Eye Nut



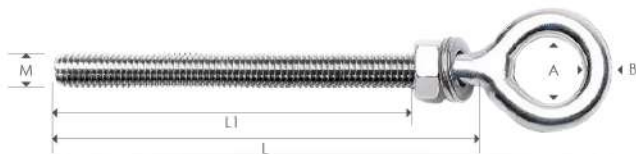
Product Code	Thread Size (m)	D (mm)	A (mm)	L (mm)
CR-40606	M6	16	16	27
CR-40608	M8	20	20	35
CR-40610	M10	25	25	45
CR-40612	M12	30	30	53
CR-40616	M16	35	35	62
CR-40620	M20	40	40	71
CR-40624	M24	50	50	90
CR-40630	M30	65	65	109
CR-40636	M36	73	73	128

Eye Bolt



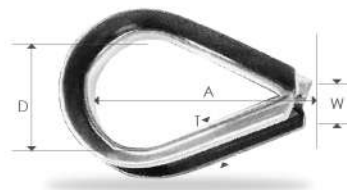
Product Code	Thread Size (m)	D (mm)	A (mm)	L (mm)	L1 (mm)
CR-40706	M6	16	16	40	13
CR-40708	M8	20	20	48	13
CR-40710	M10	24	25	60	16
CR-40712	M12	29	29	74	21
CR-40716	M16	33	35	88	26
CR-40720	M20	40	40	72	30
CR-40724	M24	50	50	90	36
CR-40730	M30	65	60	109	45
CR-40736	M36	80	68	127	50

Eye Screw



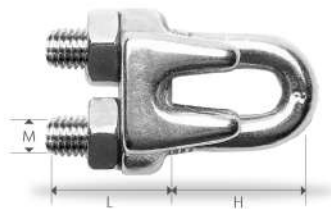
Product Code	Thread Size (m)	A (mm)	B (mm)	L (mm)	L1 (mm)
CR-40806-030	M6	6.3	7	40	30
CR-40806-035	M6	6.3	7	50	35
CR-40806-040	M6	6.3	7	60	40
CR-40808-040	M8	6.3	9	60	40
CR-40808-055	M8	8.4	9	80	55
CR-40808-065	M8	8.4	9	100	65
CR-40810-055	M10	10.2	11	80	55
CR-40810-065	M10	10.2	11	100	65
CR-40810-080	M10	10.2	11	120	80
CR-40812-065	M12	12.1	13	100	65
CR-40812-080	M12	12.1	13	120	80

Thimble



Product Code	Rope (mm)	D (mm)	A (mm)	W (mm)	T (mm)
CR-50100-040	4	11	18	4	0.8
CR-50100-050	5	13	29	5.5	1.2
CR-50100-060	6	15	25	6.5	1.2
CR-50100-080	8	18	33	9	1.5
CR-50100-100	10	23	41	11	2
CR-50100-120	12	27	48	14	2
CR-50100-140	14	34	53	15	2.5
CR-50100-160	16	36	57	17	3
CR-50100-180	18	40	67	19	3
CR-50100-200	20	45	75	22	4

Rope Clip



Product Code	Rope (mm)	Thread Size (m)	A (mm)	H (mm)	L (mm)
CR-50200-0030	3	M4	17	9	14
CR-50200-0040	4	M4	19	11	16
CR-50200-0050	5	M5	24	11	16
CR-50200-0060	6	M6	27	13	18
CR-50200-0080	8	M8	34	16	25
CR-50200-0100	10	M10	45	25	28
CR-50200-0120	12	M12	51	20	43
CR-50200-0140	14	M12	53	32	40
CR-50200-0160	16	M14	60	36	45
CR-50200-0180	18	M14	62	40	50

Light Clamp Stopper



Product Code	Rope (mm)	D (mm)	A (mm)	C (mm)	H (mm)
CR-50300-0020	2	15	2	8	10
CR-50300-0030	3	15	3	8	10
CR-50300-0040	4	15	4	8	10
CR-50300-0050	5	20	5	10	10
CR-50300-0060	6	20	6	10	10
CR-50300-0080	8	23	8	12	10

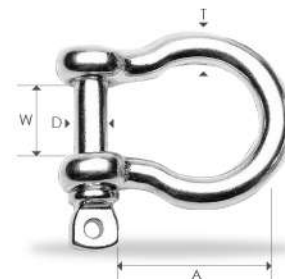
Straight Shackle



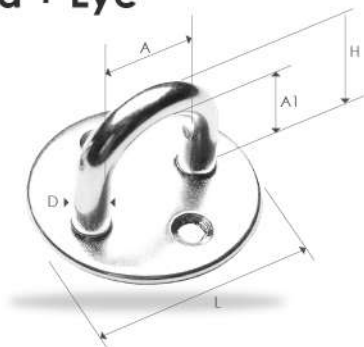
Product Code	D (mm)	A (mm)	W (mm)	T (mm)
CR-50500-040	4	14	8	4
CR-50500-050	5	17.5	10	5
CR-50500-060	6	21	12	6
CR-50500-080	8	28	17.4	8
CR-50500-100	10	35	19.5	10
CR-50500-120	12	42	24	12
CR-50500-140	14	49	28	14
CR-50500-160	16	56	33.3	16
CR-50500-180	18	63	36	18
CR-50500-200	20	70	41.6	20
CR-50500-220	22	77	44	22
CR-50500-250	25	87.5	50	25
CR-50500-320	32	112	64	32

Bowed Shackle

Product Code	D (mm)	A (mm)	W (mm)	T (mm)
CR-50600-040	4	14	8	4
CR-50600-050	5	17.5	10	5
CR-50600-060	6	21	12	6
CR-50600-080	8	28	16	8
CR-50600-100	10	35	22	10
CR-50600-120	12	42	24	12
CR-50600-140	14	49	28	14
CR-50600-160	16	56	22	12
CR-50600-180	18	52	29	15
CR-50600-220	22	77	44	22
CR-50600-250	25	87.5	50	25



Round Pad + Eye



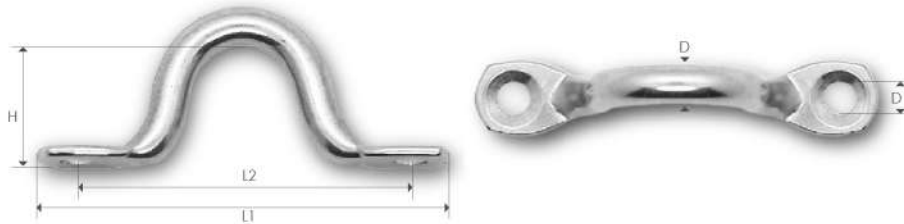
Product Code	D (mm)	A (mm)	A1 (mm)	L (mm)	H (mm)
CR-61000-050	5	14	12	35	19
CR-61000-060	6	18	17	40	26
CR-61000-080	8	20	22	50	33

Diamond Pad + Eye



Product Code	D (mm)	A (mm)	A1 (mm)	L (mm)	w (mm)	H (mm)
CR-61100-050	5	11	12	35	60	20
CR-61100-060	6	15	15	40	65	26
CR-61100-080	8	18	20	50	80	32

U Eye Strap



Product Code	D (mm)	L1 (mm)	L2 (mm)	H (mm)	D1 (mm)
RG06070-0004	4	40	32	11	3.2
RG06070-0006	6	60	44	15	5.2

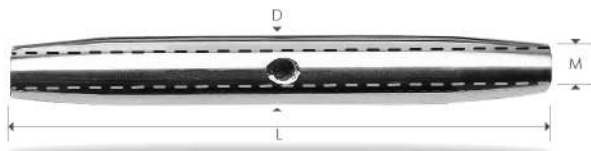
Angled Washer



Product Code	D1 (mm)	D (mm)
CR-60400-060	6.3	16
CR-60400-080	8.5	18
CR-60400-100	10.5	25
CR-60400-120	12.5	25
CR-60400-160	17.5	32

note: Standard angled washer comes with 35° / 45°. Special angles and angled washer for round pole available on request.

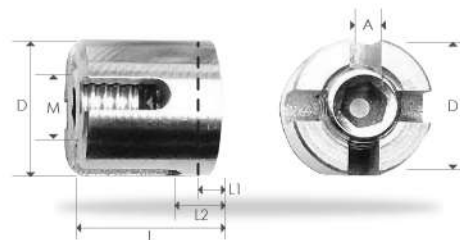
Turnbuckle



Product Code	Thread Size (m)	D (mm)	L (mm)
CR-60706	M6	9	93
CR-60708	M8	13	112
CR-60710	M10	17	125
CR-60712	M12	21	152
CR-60716	M16	33.5	210
CR-60720	M20	40	273
CR-60722	M22	42.4	320
CR-60724	M24	55	345
CR-60730	M30	55	380
CR-60736	M36	64	410

note: Alternative cylindrical short turnbuckle available on request (for M6, M8 and M10 only).

Cross Clamp



Product Code	Rope (mm)	Thread Size (m)	D (mm)	L (mm)	L1 (mm)	L2 (mm)	A (mm)
CR-50400-0030	3	M10	17	19	5	8	3.2
CR-50400-0040	4	M12	19	21	4	7.5	4.2
CR-50400-0050	5	M12	20	23	5	10	5.2
CR-50400-0060	6	M12	20	25	5	10	6.2
CR-50400-0080	8	M16	24	36	6	14	8.3





Contact Us

-  www.cablerod.com.my
-  + 603 8957 4358
-  info@cablerod.com.my
project@cablerod.com.my
-  No. 11-1 & 11-2, Jalan Equine
10D, Taman Equine, 43300
Seri Kembangan, Selangor
D.E. Malaysia.