

COMPANY INTRODUCTION



ANVEARYA ENGINEERING PRODUCTS LLP Milkat No.849, Kamathe Patil Sadan Kondhwa Budruk, Pisoli Road Pune-411048

INTRODUCTION

Welcome to Anvearya Engineering Products, your premier destination for top-quality engineering equipment and solutions. Founded on a commitment to excellence and innovation, we have established ourselves as a trusted partner for industries ranging from Wind Energy to Utilities. Our extensive product range is designed to meet the di- verse needs of our clients, ensuring they have access to the most advanced and reliable equipment in the market.



At Anvearya Engineering Products, we pride ourselves on our ability to deliver tailored solutions that drive efficiency and performance. Our team of experienced professionals works closely with each client to understand their unique requirements and provide equipment that meets the highest standards of quality and safety. Whether you are looking for cut- ting-edge technology for railway infrastruc- ture or robust equipment for utility services, we have the expertise and inventory to sup- port your operations.



Our commitment to customer satisfaction goes beyond just providing exceptional prod- ucts. We offer comprehensive support and service, ensuring that our clients receive the assistance they need to maximize the value of their investments. From initial consultation to aftersales service, Anvearya Engineering Products is dedicated to fostering long-term partnerships and contributing to the success of the industries we serve. Thank you for choosing us as your engineering equipment provider.

OUR MISSION

Our mission is to deliver exceptional engineering equipment tailored to the unique needs of our clients. We achieve this through relentless innovation, uncompromising quality stan- dards, and superior customer service. By fostering partnerships based on trust and mutual suc- cess, we aim to empower industries and contribute to their longterm growth.

OUR VISION

To become the foremost provider of innovative engineering solutions, driving industrial advancement through state-of-the-art equipment that enhances operational efficiency and sus- tainability.

TARGET AUDIENCE



Industrial Manufacturers



Construction and Infrastructure Companies



Utilities and Energy Sector



Mining and Extraction Industries



Transportation and Logistics Providers



Research and Development Facilities



Government Agencies



Maintenance and Service Providers



Emerging Businesses and Startups



Global Export Markets



STRAIGHT CABLE

Cable Laying Products



Features & Specification

Name: Triple Corner Cable Roller

Material: Heavy duty steel construction

Rollers: 3 x 110mm diameter large waisted steel rollers

Bearing Type: Sealed roller bearing fitted

Finish: Zinc plated

Mount Type: Universal link pin mount positions

Weight: 8.5Kg

Dimensions (L x W x H): 410mm x 320mm x 295mm Cable

Capacity: Up to 155mm Carrying Load: 300Kg



Name: Straight Cable Roller

Material: Heavy duty steel construction

Rollers: 110mm diameter large waisted steel roers

Bearing Type: Sealed roller bearing fitted

Finish:: Bright zinc plated

Mount Type: Universal link pin mount positions

Weight: 3.8Kg

Dimensions (L x W x H): 30cm x 22.5cm x 22.5cm Cable

Capacity: 130mm diameter



Straight Cable Roller Stands are engineered for guiding cables during installations. Constructed from zinc-plated steel, they ensure durability and smooth cable movement, minimizing damage.

Uses:

Trenches: Essential for underground cable laying. Ducts: Facilitates cable installations in ducts. Power: Integral to power installation projects. Telecom: Used in telecom infrastructure. Utilities: Employed by utility companies for cable laying.

Key Features:

Variety: Available in different configurations for specific needs. Bearings: Equipped with sealed ball-bear- ings for seamless operation. Portability: Lightweight design for easy handling. Capacity: Can accommodate cables up to a certain size (e.g., 125mm)



SINGLE EYE CABLE PULLING GRIPS





	SINGLE EYE CABLE PULLING GRIPS									
Part No	Cable Diameter in mm	Material	Weave	Working Load Limit in Kg	Grip Length in mm	Total Length in mm				
AEP 11/1	06 – 11	Galvanized	Double	200	500	600				
AEP 16/1	11 – 16	Galvanized	Double	300	500	600				
AEP 21/1	16 – 21	Galvanized	Double	650	500	600				
AEP 26/1	21 – 26	Galvanized	Double	670	500	600				
AEP 31/1	26 – 31	Galvanized	Double	800	1000	1100				
AEP 41/1	31 – 41	Galvanized	Double	1000	1000	1100				
AEP 51/1	41 – 51	Galvanized	Double	1500	1000	1100				
AEP 61/1	51 – 61	Galvanized	Double	1600	1400	1500				
AEP 71/1	61 – 71	Galvanized	Double	2000	1400	1500				
AEP 81/1	71 – 81	Galvanized	Double	2800	1400	1500				
AEP 101/1	81 – 101	Galvanized	Double	3500	1400	1500				
AEP 121/1	101 -121	Galvanized	Double	3550	1400	1500				
AEP 151/1	121 – 151	Galvanized	Double	4200	1400	1500				

DOUBLE EYE CABLE PULLING GRIPS





	DOUBLE EYE CABLE PULLING GRIPS									
Part No	Cable Diameter in mm	Material	Weave	Working Load Limit in Kg	Grip Length in mm	Total Length in mm				
AEP 11/2	06 – 11	Galvanized	Double	200	500	700				
AEP 16/2	11 – 16	Galvanized	Double	300	500	700				
AEP 21/2	16 – 21	Galvanized	Double	650	500	700				
AEP 26/2	21 – 26	Galvanized	Double	670	500	700				
AEP 31/2	26 – 31	Galvanized	Double	800	1000	1200				
AEP 41/2	31 – 41	Galvanized	Double	1000	1000	1200				
AEP 51/2	41 – 51	Galvanized	Double	1500	1000	1200				
AEP 61/2	51 – 61	Galvanized	Double	1600	1400	1600				
AEP 71/2	61 – 71	Galvanized	Double	2000	1400	1600				
AEP 81/2	71 – 81	Galvanized	Double	2800	1400	1600				
AEP 101/2	81 – 101	Galvanized	Double	3500	1400	1600				
AEP 121/2	101 -121	Galvanized	Double	3550	1400	1700				
AEP 151/2	121 – 151	Galvanized	Double	4200	1400	1700				

SINGLE EYE SUPPORT GRIPS



	SINGLE	EYE CAE	BLE SU	IPPORT O	BRIPS	
Part No	Cable Diameter in mm	Material	Weave	Working Load Limit in Kg	Grip Length in mm	Total Length in mm
AEP12/SUP	09 – 12	Stainless Steel	Single	125	200	400
AEP15/SUP	12 – 15	Stainless Steel	Single	200	250	450
AEP19/SUP	15 – 19	Stainless Steel	Single	250	300	500
AEP25/SUP	19 – 25	Stainless Steel	Single	250	350	550
AEP30/SUP	25 – 30	Stainless Steel	Single	400	400	650
AEP40/SUP	30 – 40	Stainless Steel	Single	800	450	700
AEP50/SUP	40 – 50	Stainless Steel	Double	800	550	900
AEP60/SUP	50 – 60	Stainless Steel	Double	800	600	950
AEP70/SUP	60 – 70	Stainless Steel	Double	1000	600	950
AEP80/SUP	70 – 80	Stainless Steel	Double	1400	650	1000
AEP100/SUP	80 – 100	Stainless Steel	Double	1700	700	1200

DOUBLE EYE CABLE SUPPORT GRIPS



	DOUBLE EYE CABLE SUPPORT GRIPS									
Part No	Cable Diameter in mm	Material	Weave	Working Load Limit in Kg	Grip Length in mm	Total Length in mm				
AEP12/2SUP	09 – 12	Stainless Steel	Single	125	200	400				
AEP15/2SUP	12 – 15	Stainless Steel	Single	200	250	450				
AEP19/2SUP	15 – 19	Stainless Steel	Single	250	300	500				
AEP25/2SUP	19 – 25	Stainless Steel	Single	250	350	550				
AEP30/2SUP	25 – 30	Stainless Steel	Single	400	400	650				
AEP40/2SUP	30 – 40	Stainless Steel	Single	800	450	700				
AEP50/2SUP	40 – 50	Stainless Steel	Double	800	550	900				
AEP60/2SUP	50 – 60	Stainless Steel	Double	800	600	950				
AEP70/2SUP	60 – 70	Stainless Steel	Double	1000	600	950				
AEP80/2SUP	70 – 80	Stainless Steel	Double	1400	650	1000				
AEP100/2SUP	80 – 100	Stainless Steel	Double	1700	700	1200				

SINGLE AND DOUBLE END CONDUCTORE SOCKS



SINGLE AND DOUBLE END CONDUCTORE SOCKS									
Part No	Cable Diameter (mm)	Material	Weave	Working Load Limit (Kg)	Grip Length (mm)	Total Length (mm)			
AEP17/SE	08 - 17	Galvanized	2/3/4	2000	1200	1500			
AEP29/SE	17 - 29	Galvanized	2/3/4	2800	1200	1500			
AEP38/SE	29 - 38	Galvanized	2/3/4/5	3700	1500	1800			
AEP50/SE	38 - 50	Galvanized	2/3/4/5	5300	1700	2000			
AEP17/DE	08 - 17	Galvanized	2/3/4	2000	2400	3000			
AEP29/DE	17 - 29	Galvanized	2/3/4	2800	2400	3000			
AEP38/DE	29 - 38	Galvanized	2/3/4/5	3700	3000	3600			
AEP50/DE	38 - 50	Galvanized	2/3/4/5	5300	3400	4000			

WHIP SOCKS





	WHIP SOCKS										
Part No	Cable Diameter (mm)	Material	Weave	Working Load Limit (Kg)	Grip Length (mm)	Total Length (mm)					
AEPW10/2	06 - 10	Galvanized / SS	Double	500	600	740					
AEPW15/2	10 - 15	Galvanized / SS	Double	650	600	740					
AEPW20/2	15 - 20	Galvanized / SS	Double	650	600	780					
AEPW25/2	20 - 25	Galvanized / SS	Double	750	600	800					
AEPW30/2	25 - 30	Galvanized / SS	Double	1250	600	800					
AEPW40/2	30 - 40	Galvanized / SS	Double	1250	600	820					
AEPW50/2	40 - 50	Galvanized / SS	Double	1850	600	850					
AEPW60/2	50 - 60	Galvanized / SS	Double	1850	600	880					
AEPW70/2	60 - 70	Galvanized / SS	Double	1850	600	930					
AEPW90/2	70 - 90	Galvanized / SS	Double	2450	600	960					
AEPW110/2	90 - 110	Galvanized / SS	Double	3600	600	1000					

FIBER OPTIC CABLE PULLING GRIPS



FIBER OPTIC CABLE PULLING GRIPS								
Part No	Cable Diameter in mm	Material	Weave	Working Load Limit in Kg	Grip Length in mm	Total Length in mm		
AEP 09/F1	06 - 09	Galvanized	Single	100.00	500	600		
AEP 12/F1	09 – 12	Galvanized	Single	100.00	500	600		
AEP 15/F1	12 – 15	Galvanized	Single	200.00	500	600		
AEP 19/F1	15 – 19	Galvanized	Single	250.00	500	600		
AEP 25/F1	19 – 25	Galvanized	Single	400.00	500	600		
AEP 31/F1	25 – 31	Galvanized	Single	550.00	500	600		

SINGLE AND DOUBLE END SNAKE GRIPS



Model	Snakes Range	WL (lbs.)	UTS (lbs.)	Swing Link	Eye-Eye Swivel
LSG 1/4-1/2	1/4" - 1/2"	1,200	2,400	A - 5/16"	A - 1/4"
LSG 1/2-1	1/2" - 1"	2,500	5,000	A - 5/16"	A - 1/4"
LSG 1-1½	1" - 1½"	3,500	7,000	B - 7/16"	B - 5/16"
LSG 1½-2	1½" - 2"	4,000	8,000	C - 9/16"	C - 3/8"
LSG 2-2¾	2" - 2¾"	5,000	10,000	C - 9/16"	C - 3/8"
LSG 2¾-3½	2¾" - 3½"	5,000	10,000	C - 9/16"	C - 3/8"
LSG 3½-4¼	3½" - 4¼"	5,000	10,000	C - 9/16"	C - 3/8"

ALUMINUM / COPPER FERRULE



Ferrule Size Number	Internal Size (a) mm	Tolerance (b) mm	Wall Thicness mm	Tolerance (d) mm	Length (e) mm	Tolerance (f) tmm
2.5	2.7	0.20	5.4	0.20	1.05	0.09
3	3.3	0.20	6.6	0.20	1.25	0.12
3.5	3.8	0.20	7.6	0.20	1.5	0.13
4	4.4	0.20	8.8	0.20	1.7	0.15
4.5	4.9	0.20	9.8	0.20	1.9	0.17
5	5.5	0.20	11	0.20	2.1	0.19
6	6.6	+0.15	13.2	#0.15	2.5	0.22
6.5	7.2	+0.15	14.4	#0.15	2.7	0.24
7	7.8	+0.15	15.6	#0.15	2.9	0.26
8	8.8	+0.20	17.6	#0.20	3.3	0.29
9	9.8	+0.20	19.8	#0.20	3.7	0.33
10	10.9	+0.20	21.8	#0.20	4.1	0.37
11	12.1	+0.30	24.2	#0.30	4.5	0.41
12	13.2	+0.30	26.4	#0.30	4.9	0.44
13	14.2	+0.30	28.4	#0.30	5.4	0.48
14	15.3	+0.30	30.6	#0.30	5.8	0.52
16	17.5	+0.30	35	#0.30	6.7	0.57
18	19.6	+0.30	39.2	#0.30	7.6	0.61
20	21.7	+0.30	43.4	#0.30	8.4	0.64

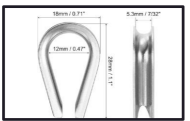
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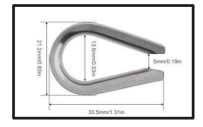
The chart above is a partial representation based on the image provided. All dimensions are in millimeters (mm), and the tolerances are indicated with a plus or hash symbol to denote the allowable variation

MILD STEEL / STAINLESS STEEL THIMBLE

Type	a	b	b	S	L(Length)
M2	7.9	13	4.7	0.5	19
M3	9.7	17.4	5.7	0.5	23
M4	12.3	20	7	0.5	25
M5	13.7	23	8.2	0.8	32
M6	16	28	8.5	0.8	35
M8	21.4	36	12	1.2	48
M10	24	38	14.6	1.2	56
M12	27	43	17.6	1.5	66
M14	33	50	19	1.6	71
M16	41	64	23.7	2	83
M18	41	66	25	2	93
M20	44	69	26.5	2	101







Note:

Due to different batches and manual measurement, please allow 1-2 mm differs. Unit: mm

GALVANIZED / STAINLESS STEEL SLINGS

Nominal

Rope





Diameter (mm)	Length (m)	Breaking Load (kN)	Typical Use
6	1-100	24.3	General lifting in construction and industrial applications
8	1-100	43.4	Used for hoisting equipment and materials
10	1-100	67.8	Suitable for towing and anchoring operations
12	1-100	97.9	Ideal for marine and fishing industry tasks
16	1-100	173.5	Employed in heavy-duty lifting and rigging
20	1-100	270.7	Used in crane lifting and structural supports

Minimum

Note:

The table above provides a general idea of the dimensions and uses of Galvanized Rope Slings. The actual breaking load and lengths available may vary depending on the manufacturer and specific product line. Always refer to the manufacturer's specifications and guidelines for detailed information and ensure the sling is suitable for the intended use.

QUICK LINK STAINLESS STEEL 304 AND 316



Size (inches)	Length (A)	Width (B)	Diameter	Inside Length(X)	Inside Width (Y)	Opening (Z)	W or king Load Limit (WLL in lb)	Weight (lb)
1/8"	1.12"	0.38"	0.18	0.75"	1.43"	0.27"	200	0.02
5/32"	1.25"	0.42"	0.27"	0.84"	1.60"	0.31"	300	0.02
1/4"	1.58"	0.48"	0.23	1.00"	2.00"	0.35"	800	0.05
	1.80"	0.55"	0.32"	1.12"	2.32"	0.42"	1,200	0.08
3/16"								
23/32	4.80"	1.29"	0.91"	3.00"	6.27"	1.17"	11,880	1.82

Property	Grade 304	Grade 316	
Composition	18% chromium, 8% nickel 16-18% chromium, 10-14% nic 2-3% molybdenum		
Corrosion Resistance	Good resistance to oxidation and many chemicals	Superior resistance to chlorides and acidic substances due to molybdenum	
Strength	Good tensile strength and hardness	Higher strength and hardness, especially at elevated temperatures	
Weldability	Excellent, with variants like 316L to prvent carbide precipitation	Excellent, with variants like 316L to prevent carbide precipitation	
Cost	Less expensive More expensive due to higher nic content and molybdenum		
Common Applications	Kitchen equipment, industrial applications, architectural paneling	Marine environments, chemical processing equipment, medical devices	

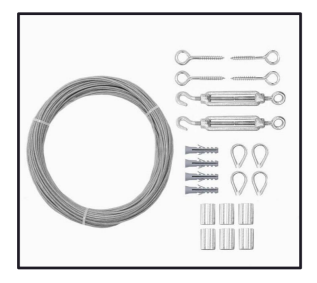
LINE SWIVEL (ANTI ROTATIONAL DEVICE)



Feature	Specification
Application	Suitable for fiber optic and OPGW cable
Function	Prevents cable twists during installation over pulling blocks
Compatibility	Travels easily over pulling blocks
Design	Weighted attachments to maintain vertical orientation and stop cable rotation
Swivel Attachment	Swivel attached to the head of the device

Capacity (Tons)	Breaking Load (BL)	Safe Working Load (SWL)	Body Diameter	Pin Diameter	Weight
2	8 Tons	2 Tons	30 mm	25 mm	3 kg
5	20 Tons	5 Tons	50 mm	45 mm	7 kg
10	40 Tons	10 Tons	70 mm	60 mm	15 kg
15	60 Tons	15 Tons	85 mm	75 mm	22 kg
20	80 Tons	20 Tons	100 mm	90 mm	30 kg

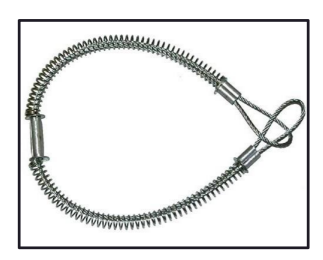
CABLE GRIPS





Material	Typically made from stainless steel or galvanized steel.	
Load Capacity	Designed to handle varying weight limits based on size.	
Design	Features a woven wire mesh structure for flexibility and strength.	
Cable Compatibility	Suitable for a wide range of cable sizes and configurations.	
Installation	Easy to install with no special tools required; often attaches with a simple pull.	
Corrosion Resistance	Coated or treated for durability and resistance to environmental factors.	
Safety Features	Designed to provide a secure grip to prevent slippage during use.	
Flexibility	Can accommodate different cable shapes, including round and flat.	
Ergonomic Design	Allows for easy handling and reduced strain during installation	
Versatility	Used in various applications, including electrical, construction, and utility sectors.	

WHIP CHECKS



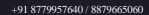
Feature	Description	
Material	Typically made from durable materials like steel or rubber.	
Design	Consists of a cable or strap with hooks or loops for secure attachment.	
Safety Function	Prevents hoses from whipping or disconnecting during operation.	
Ease of Installation	Quick and easy to install on hoses or cables without special tools.	
Length Options	Available in various lengths to accommodate different setups.	
Load Capacity	Rated for specific weight limits based on the model and material.	
Corrosion Resistance	Often treated to withstand harsh environments and prolong lifespan.	
Flexibility	Can be used with a variety of hose sizes and types.	
Visibility	Often features bright colors for easy identification in the field.	
Versatility	Commonly used in industries such as construction, mining, and manufacturing	







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