

📍 Address: Surve No.37, Opp Monginis Cake Factory,
Behind Angaraj Hotel, Danny Mehta Nagar, Pune 411048

☎ Phone: ++91 88796 65059

✉ info@anvearya.com

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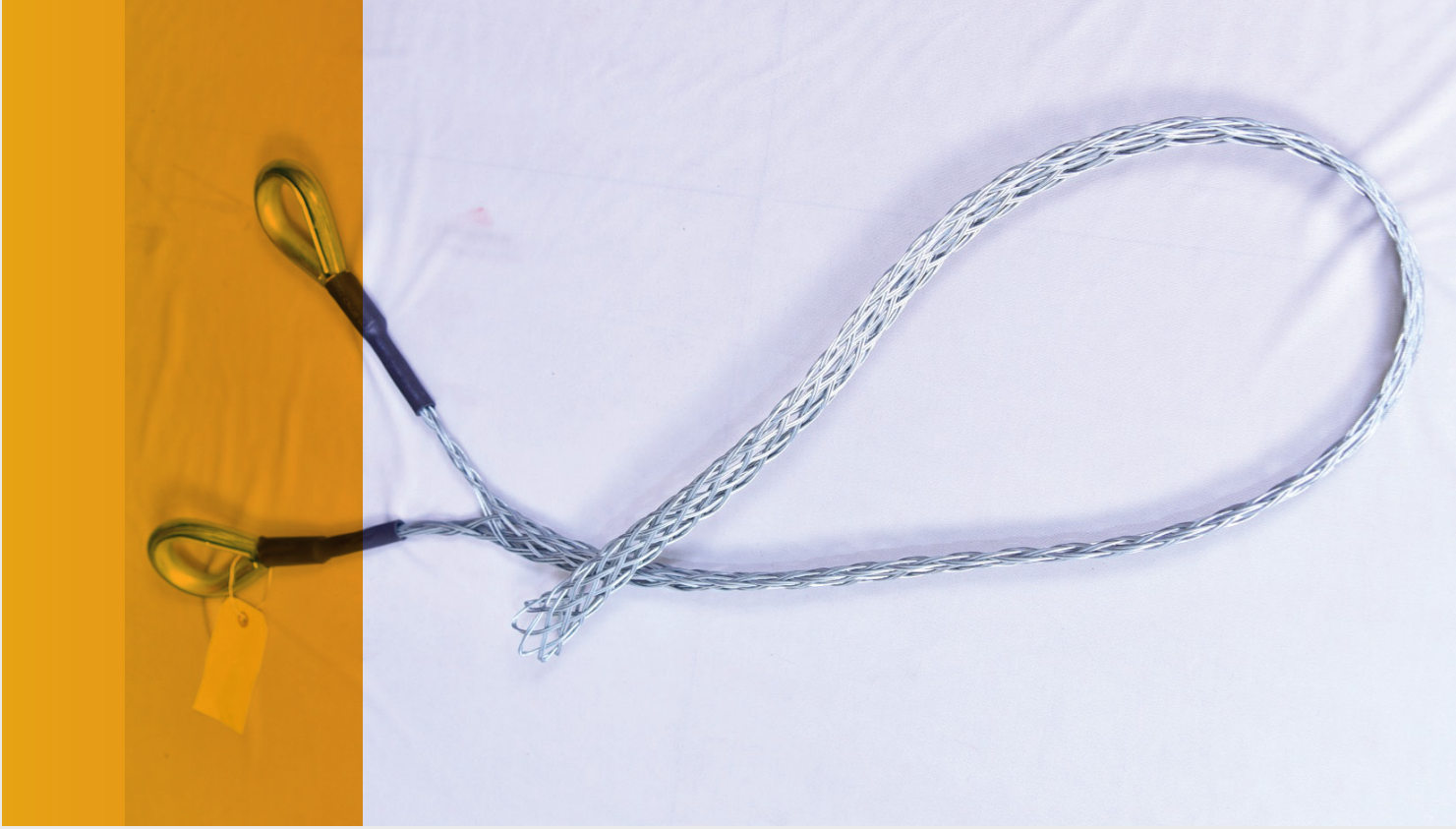
Anvearya

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About Company!!

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Our extensive product range is designed to meet the diverse needs of our clients, ensuring they have access to the most advanced and reliable equipment in the market.

At Anvearya Engineering Products LLP, 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 cutting-edge technology for railway infrastructure or robust equipment for utility services, we have the expertise and inventory to support your operations.

Our commitment to customer satisfaction goes beyond just providing exceptional products. 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 after-sales 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.

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COMPANY VISION MISSION

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 sustainability.

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 standards, and superior customer service. By fostering partnerships based on trust and mutual success, we aim to empower industries and contribute to their longterm growth.



TARGET AUDIENCE

We serve industries that depend on reliable engineering solutions, including railways, utilities, and key industrial sectors. Our products support businesses seeking quality equipment and improved operational efficiency.



"Empowering Operations with Dependable Engineering."



**Oil
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Wind Energy



Mining



Railways



**Marine
& Offshore**



Utilities

SINGLE EYE CABLE PULLING GRIPS

Single Eye Cable Pulling Grips are used to securely hold and pull cables through conduits, ducts, or trenches during installation. Their woven mesh design provides strong grip strength, preventing cable slippage. These grips are ideal for overhead, underground, and industrial cable-pulling applications.



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 are used to pull medium to heavy cables where extra strength and stability are required. With two reinforced eye loops, they distribute pulling force evenly, providing a secure hold on the cable. Ideal for long-distance pulling in overhead, underground, and industrial installations.



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 CABLE SUPPORT GRIPS

Single Eye Cable Support Grips are used to support and relieve strain on vertical or hanging cables by distributing the cable's weight evenly. Their woven mesh design grips the cable securely, preventing slippage and reducing stress at termination points. Commonly used in electrical panels, risers, and industrial cable installations.



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 are designed to support and relieve strain on vertical or suspended cables by distributing the cable load across a wide mesh area. With two reinforced eye loops, they provide added stability and secure anchoring to beams or support hardware. Commonly used in risers, industrial plants, and heavy-duty cable installations.



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

WHIP SOCKS

Whip Socks are safety restraints used to secure pressurized hoses and prevent dangerous “whipping” in case of hose failure. Made from high-strength woven mesh, they tighten under pressure to hold hoses firmly in place. Commonly used in oil & gas, mining, hydraulic, and industrial hose applications.



Part No	Cable Diameter in mm	Material	Weave	Working Load Limit in Kg	Grip Length in mm	Total Length in mm
AEPW10/2	06 - 10	Galvanized / SS	Double	500	200	400
AEPW15/2	10 - 15	Galvanized / SS	Double	650	250	450
AEPW20/2	15 - 20	Galvanized / SS	Double	650	300	500
AEPW25/2	20 - 25	Galvanized / SS	Double	750	350	550
AEPW30/2	25 - 30	Galvanized / SS	Double	1250	400	650
AEPW40/2	30 - 40	Galvanized / SS	Double	1250	450	700
AEPW50/2	40 - 50	Galvanized / SS	Double	1850	550	900
AEPW60/2	50 - 60	Galvanized / SS	Double	1850	600	950
AEPW70/2	60 - 70	Galvanized / SS	Double	1850	600	950
AEPW90/2	70 - 90	Galvanized / SS	Double	2450	650	1000
AEPW110/2	90 - 110	Galvanized / SS	Double	3600	700	1200

FIBER OPTIC CABLE PULLING GRIPS

Fiber Optic Cable Pulling Grips are designed to safely pull delicate fiber optic cables without causing stress, bending, or damage to the cable jacket. Their soft, flexible mesh distributes pulling force evenly along the cable length. Ideal for long-distance underground, conduit, and duct installations where gentle handling is essential.



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

CORD GRIPS / STRAIN RELIEF CONNECTORS



Cord grips, also known as strain relief connectors, are used to securely hold and seal cables where they enter electrical panels, machines, or equipment. Their main purpose is to provide strain relief, preventing any pulling or twisting of the cable from damaging internal connections. They are also called cable glands, cord connectors, or cable fittings. These connectors help protect cables from dust, moisture, and mechanical stress, ensuring long-term reliability.

Cord grips are made from materials like nylon, brass, stainless steel, and aluminum, depending on the application. They are available in different sizes and thread types to match various cable diameters and installation needs. These products are commonly used in industrial machinery, control panels, automation systems, lighting, and outdoor equipment. Choosing the right size and material ensures proper sealing and protection of the cables.

Part No	Cable Diameter in mm	Material	Cable Dia max (mm)	Approx. Breaking strenght(kg)	Total Length in mm
AEP1519CG	15.50	Galv / SS	19.50	150.00	180.00
AEP1822CG	18.00	Galv / SS	22.00	200.00	180.00
AEP1923CG	19.50	Galv / SS	23.50	350.00	210.00
AEP2126CG	21.00	Galv / SS	26.00	425.00	215.00
AEP2328CG	23.50	Galv / SS	28.50	425.00	230.00
AEP2632CG	26.00	Galv / SS	32.00	425.00	260.00
AEP3026CG	30.00	Galv / SS	36.50	520.00	265.00
AEP3138CG	31.00	Galv / SS	38.00	650.00	280.00
AEP3049CG	30.00	Galv / SS	49.00	650.00	365.00
AEP3544CG	35.00	Galv / SS	44.50	650.00	330.00
AEP4150CG	41.00	Galv / SS	50.50	780.00	385.00
AEP4657CG	46.00	Galv / SS	57.50	780.00	410.00
AEP5262CG	52.50	Galv / SS	62.50	780.00	445.00
AEP5463CG	54.50	Galv / SS	63.50	810.00	445.00
AEP6373CG	63.50	Galv / SS	73.00	810.00	485.00

SINGLE AND DOUBLE END SNAKE GRIPS

Single and Double End Snake Grips are used to pull cables, ropes, or lines through conduits, ducts, or confined pathways where flexibility and maneuverability are essential. Their woven mesh design provides a firm, non-slip grip, allowing easy routing around bends. Double-end versions offer two pulling points for increased versatility in complex installations.



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"

CABLE MOUNTING GRIPS FOR WIND TURBINES

Cable Mounting Grips are used to secure and support power cables inside wind turbine towers during installation and operation. Made from high-strength stainless steel wire mesh, they provide excellent load distribution, vibration resistance, and corrosion protection, ensuring safe and reliable cable support.



Part No	Cable Diameter in mm	Material	Weave	Working Load Limit in Kg	Grip Length in mm	Total Length in mm
AEP12/MTWT	9-12	Stainless Steel	Single	250	500	800
AEP15/MTWT	12-25	Stainless Steel	Single	400	500	800
AEP19/MTWT	15-19	Stainless Steel	Single	500	500	800
AEP25/MTWT	19-25	Stainless Steel	Single	500	500	800
AEP30/MTWT	25-30	Stainless Steel	Single	800	500	800
AEP40/MTWT	30-40	Stainless Steel	Single	1600	650	1000
AEP50/MTWT	40-50	Stainless Steel	Double	1600	650	1000
AEP60/MTWT	50-60	Stainless Steel	Double	1600	650	1000
AEP70/MTWT	60-70	Stainless Steel	Double	2000	750	1250
AEP80/MTWT	70-80	Stainless Steel	Double	2800	750	1250
AEP100/MTWT	80-100	Stainless Steel	Double	3400	750	1250

OPEN ENDED CABLE GRIPS

Open ended Cable Grips are used to hold cables in place and protect them from damage. These grips let cables pass through both ends and help relieve strain while keeping out dust, moisture, and dirt. They are made from materials like Nylon, Brass, and Stainless Steel (SS304), which makes them strong and durable. The Neoprene or EPDM seals provide extra protection, making sure the grips stay waterproof and dustproof (IP66/IP68 rating).

These grips are commonly used in machinery, control panels, and outdoor electrical setups. They come in different sizes (AEP 10/OE to AEP 150/OE) to fit various cable thicknesses and are perfect for situations where cables need to be secured but still need some flexibility.



Part No	Cable Diameter in mm	Material	Weave	Working Load Limit in Kg	Total Length in mm
AEP10/2/OE	06 - 10	Galvanized / SS	Double	500	2000
AEP15/2/OE	10 - 15	Galvanized / SS	Double	650	2000
AEP20/2/OE	15 - 20	Galvanized / SS	Double	650	2000
AEP25/2/OE	20 - 25	Galvanized / SS	Double	750	2000
AEP30/2/OE	25 - 30	Galvanized / SS	Double	1250	3000
AEP40/2/OE	30 - 40	Galvanized / SS	Double	1250	3000
AEP50/2/OE	40 - 50	Galvanized / SS	Double	1850	3000
AEP60/2/OE	50 - 60	Galvanized / SS	Double	1850	3000
AEP70/2/OE	60 - 70	Galvanized / SS	Double	1850	3000
AEP90/2/OE	70 - 90	Galvanized / SS	Double	2450	3000
AEP110/2/OE	90 - 110	Galvanized / SS	Double	3600	3000

OPEN TYPE SINGLE EYE CABLE GRIPS

Open Type Single Eye Cable Grips are designed for quick installation on cable runs where the cable end is not accessible. Their open-mesh design allows easy wrapping around the cable, providing a firm, slip-resistant grip during pulling operations. Ideal for maintenance, mid-line pulling, and cable replacement tasks.



Part No	Cable Diameter in mm	Permissible workload (kN)	Grip Length (mm)	Total Length in mm
AOT06/1	04 - 06	2.00	150	300
AOT09/1	06 - 09	3.50	150	300
AOT12/1	09 - 12	6.50	200	350
AOT15/1	12 - 15	6.50	250	400
AOT19/1	15 - 19	8.00	300	450
AOT25/1	19 - 25	11.50	350	500
AOT30/1	25 - 30	15.00	450	600
AOT40/1	30 - 40	18.00	500	700
AOT50/1	40 - 50	21.00	650	800
AOT60/1	50 - 60	27.50	650	850
AOT70/1	60 - 70	34.50	700	850
AOT90/1	70 - 90	34.50	850	950
AOT110/1	90 - 110	42.50	950	1100
AOT130/1	110 - 130	49.50	1050	1200

HOISTING GRIPS

Hoisting Grips are designed to support and lift vertical cables safely during installation, especially in telecom towers and industrial setups. Their flexible woven mesh distributes load evenly along the cable, preventing slippage and reducing strain. Ideal for hoisting fiber optic, coaxial, and power cables during tower or overhead installations.



Part No	Cable Diameter in mm	Permissible workload (kN)	Grip Length (mm)	Total Length in mm
AHG06	04 - 06	2.00	150	300
AHG09	06 - 09	3.00	180	300
AHG12	09 - 12	6.50	180	350
AHG15	12 - 15	6.50	250	400
AHG19	15 - 19	8.00	250	450
AHG25	19 - 25	11.50	350	500
AHG30	25 - 30	15.00	470	600
AHG40	30 - 40	18.00	500	650
AHG50	40 - 50	21.00	600	700
AHG60	50 - 60	27.50	600	800
AHG70	60 - 70	34.50	700	850
AHG90	70 - 90	34.50	850	950
AHG110	90 - 110	42.50	750	1050

HEAVY DUTY CABLE GRIPS WITH SHOULDER

Heavy Duty Cable Grips are engineered for pulling large-diameter, extra-weight cables where maximum strength and durability are required. Their reinforced woven mesh provides a powerful, secure hold that prevents slippage during demanding installations. Ideal for underground cable laying, industrial projects, and heavy mechanical pulling operations.



Part No	Cable Diameter in mm	Permissible workload (kN)	Grip Length (mm)	Total Length in mm
AEP10/1	06 - 10	4.40	500	600
AEP15/1	10 - 15	6.80	500	600
AEP20/1	15 - 20	13.60	500	800
AEP25/1	20 - 25	13.60	500	800
AEP30/1	25 - 30	16.20	900	1100
AEP40/1	30 - 40	23.40	1150	1250
AEP50/1	40 - 50	32.00	1400	1450
AEP60/1	50 - 60	32.00	1400	1500
AEP70/1	60 - 70	42.60	1400	1600
AEP90/1	70 - 90	55.80	1400	1600
AEP110/1	90 - 110	69.80	1400	1600
AEP130/1	110 - 130	69.80	1400	1650
AEP160/1	130 - 160	85.80	1400	1650
AEP200/1	160 - 200	99.60	1400	1650

OPEN TYPE DOUBLE EYE CABLE GRIPS

Open Type Double Eye Cable Grips are designed for mid-line installation where the cable end is not accessible, allowing easy wrapping around the cable. The double-eye design provides balanced pulling strength and secure anchoring during heavy or long-distance pulls. Ideal for maintenance, cable replacement, and industrial cable-laying operations.



Part No	Cable Diameter in mm	Permissible workload (kN)	Grip Length (mm)	Total Length in mm
AOT 10/2	06 - 10	2.00	650	800
AOT 15/2	10 - 15	3.50	650	800
AOT 20/2	15 - 20	6.50	650	800
AOT 25/2	20 - 25	6.50	800	1200
AOT 30/2	25 - 30	8.00	1050	1500
AOT 40/2	30 - 40	11.50	1350	1500
AOT 50/2	40 - 50	15.00	1350	1500
AOT 60/2	50 - 60	18.00	1550	1800
AOT 70/2	60 - 70	21.00	1550	1800
AOT 90/2	70 - 90	27.50	1550	1800
AOT 110/2	90 - 110	34.50	1550	1800
AOT 130/2	110 - 130	34.50	1550	1800
AOT 160/2	130 - 160	42.50	1650	2000
AOT 200/2	160 - 200	49.50	1650	2000

SNAKE GRIPS

Single and Double End Conductor Socks are used for pulling and guiding overhead line conductors during stringing operations. Their flexible woven mesh provides a firm, slip-resistant grip, ensuring safe handling of conductors without damage. Double-end versions offer additional pulling options for complex or multi-directional stringing applications.



Particular	Material	Rope	Ferrule in mm	Total Length in mm
Single Snake Cable "Lewis" Type: LSG, 1/2" TO 1" Rope Size	Galvanized	Galvanized	Aluminium	1500
Single Snake Grip Galvanized Steel 3/4" - 1 1/4"	Galvanized	Galvanized	Aluminium	1500
Single Eye Levis Snake 1" - 1-1/2"	Galvanized	Galvanized	Aluminium	1500
Single Snake Cable "Lewis" Type: LSG, 1 -1/2" TO 2" Rope Size	Galvanized	Galvanized	Aluminium	1500
Single Snake Cable "Lewis" Type: LSG, 2" TO 2-1/2" Rope Size	Galvanized	Galvanized	Aluminium	1500
Single Snake Grip LSG 2, HRU 2"- 2. 3/4	Galvanized	Galvanized	Aluminium	1500
Double Snake Cable "Lewis" Type: LSG, 1/2" TO 1" Rope Size	Galvanized	Galvanized	Aluminium	3000
Double Snake Grip Galvanized Steel 3/4" - 1 1/4"	Galvanized	Galvanized	Aluminium	3000

SINGLE AND DOUBLE END CONDUCTOR SOCKS

Single and Double End Conductor Socks are used for pulling and guiding overhead line conductors during stringing operations. Their flexible woven mesh provides a firm, slip-resistant grip, ensuring safe handling of conductors without damage. Double-end versions offer additional pulling options for complex or multi-directional stringing applications.



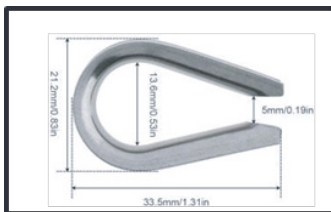
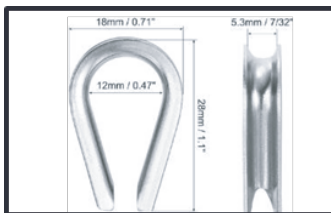
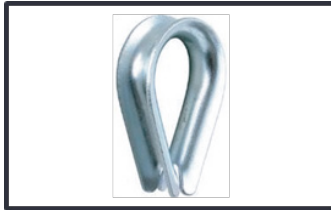
Part No	Cable Diameter in mm	Material	Weave	Working Load Limit in Kg	Grip Length (mm)	Total Length in mm
AEP17/SE	08 - 17	Galvanized	2/3/4	2000	1200	1500
AEP29/SE	17 - 29	Galvanized	2/3/4	2800	1200	1500
AEP38/SE	29 - 38	Galvanized	2/3/4/5	3700	1500	1800
AEP50/SE	38 - 50	Galvanized	2/3/4/5	5300	1700	2000
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

Note:

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

Mild Steel / Stainless Steel Thimbles are used to reinforce wire rope eye loops, protecting them from wear, crushing, or deformation under load. They provide a strong, smooth bearing surface that increases rope durability and prevents abrasion at connection points. Stainless steel versions offer superior corrosion resistance for marine and outdoor applications.



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

ALUMINUM / COPPER FERRULE

Aluminum / Copper Ferrules are used to securely compress and terminate wire ropes, cables, or conductors, forming strong, reliable loops or end connections. They provide high mechanical strength and corrosion resistance, making them suitable for electrical, rigging, and industrial applications. Ideal for forming eye terminations, splicing, and cable support assemblies.



Ferrule Size Number	Internal Size (a) mm	Tolerance (b) mm	Wall Thickness 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

QUICK LINK STAINLESS STEEL 304 AND 316

Quick Link Stainless Steel 304 and 316 are strong, threaded chain connectors used for secure, temporary, or semi-permanent linking of chains, ropes, and lifting accessories. SS304 offers reliable corrosion resistance for general indoor and light outdoor use, while SS316 provides superior performance in marine, chemical, and harsh environments. Ideal for rigging, safety lines, and industrial fastening applications.



Size (inches)	Length (A)	Width (B)	Diameter	Inside Length (X)	Inside Width (Y)	Opening (Z)	Working load limit (will 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% nickel, 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 prevent carbide precipitation	Excellent, with variants like 316L to prevent carbide precipitation
Cost	Less expensive	More expensive due to higher nickel content and molybdenum
Common Applications	Kitchen equipment, industrial applications, architectural paneling	Marine environments, chemical processing equipment, medical devices

GALVANIZED / STAINLESS STEEL SLINGS

Galvanized / Stainless Steel Slings are durable lifting assemblies made from high-strength wire rope, used for hoisting, rigging, and material-handling operations. Galvanized slings offer corrosion protection for general industrial use, while stainless steel slings provide superior resistance in marine, chemical, and outdoor environments. Ideal for heavy loads, construction sites, and long-term lifting applications.

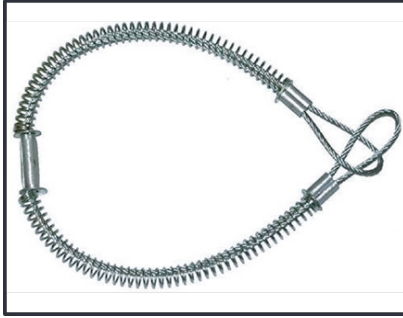


Rope Diameter (mm)	Nominal Length (m)	Minimum Breaking Load (kN)	Typical Use
6	1-100	24.3	General lifting in construction and industrial applications
8	1-100	43.4	Used for hoisting equipment and materials
10	1-100	67.8	Suitable for towing and anchoring operations
12	1-100	97.9	Ideal for marine and fishing 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



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.

WHIP CHECKS



Whip Checks are safety restraints designed to prevent high-pressure hoses from whipping uncontrollably if a coupling fails. Made from strong, flexible steel cable, they secure hose connections and protect workers from dangerous recoil. Commonly used in pneumatic, hydraulic, and industrial hose applications to enhance workplace safety.

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

LINE SWIVEL (ANTI ROTATIONAL DEVICE)

Line Swivel (Anti Rotational Device) is used between pulling grips and hauling lines to prevent cable twisting during installation. Its precision-machined bearings allow smooth rotation, reducing torque and protecting conductors or fiber optic cables from damage. Ideal for overhead line stringing, underground cable pulling, and long-distance installations.



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

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

STRAIGHT CABLE ROLLER | Cable Laying Products

Straight Cable Rollers are used to support and guide cables during straight-line installations in trenches, ducts, or open pathways. Their smooth, heavy-duty roller reduces friction, preventing cable damage and ensuring easy pulling. Ideal for underground cable laying, utility projects, and industrial cable installations.



Features & Specification

Name	: Straight Cable Roller
Material	: Heavy duty steel construction
Rollers	: 110mm waisted steel roller*
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

Purpose & Build:

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-bearings for seamless operation. Portability: Lightweight design for easy handling. Capacity: Can accommodate cables up to a certain size (e.g., 125mm)

TRIPLE CABLE ROLLER | Cable Laying Products

Triple Cable Rollers are used to guide and support cables during installation, especially at bends or corners where friction is high. With three heavy-duty rollers, they ensure smooth movement, reduce cable stress, and prevent damage to the outer sheath. Ideal for underground cable laying, trench work, and duct installations.



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

VALVE SERVICING SOLUTIONS

Anvearya Engineering Products LLP provides reliable and precision-driven valve servicing solutions to support safe, efficient, and uninterrupted industrial operations. With a strong focus on quality, safety, and performance, we help industries maintain critical valve systems across demanding operating environments.



Comprehensive Valve Servicing Capabilities

We support a wide range of valve servicing requirements, including:

- Safe handling and positioning of valves during installation and maintenance
- Support for inspection, repair, and overhaul operations
- Assistance in valve removal, refitting, and alignment
- Maintenance support for shutdowns, turnarounds, and routine servicing

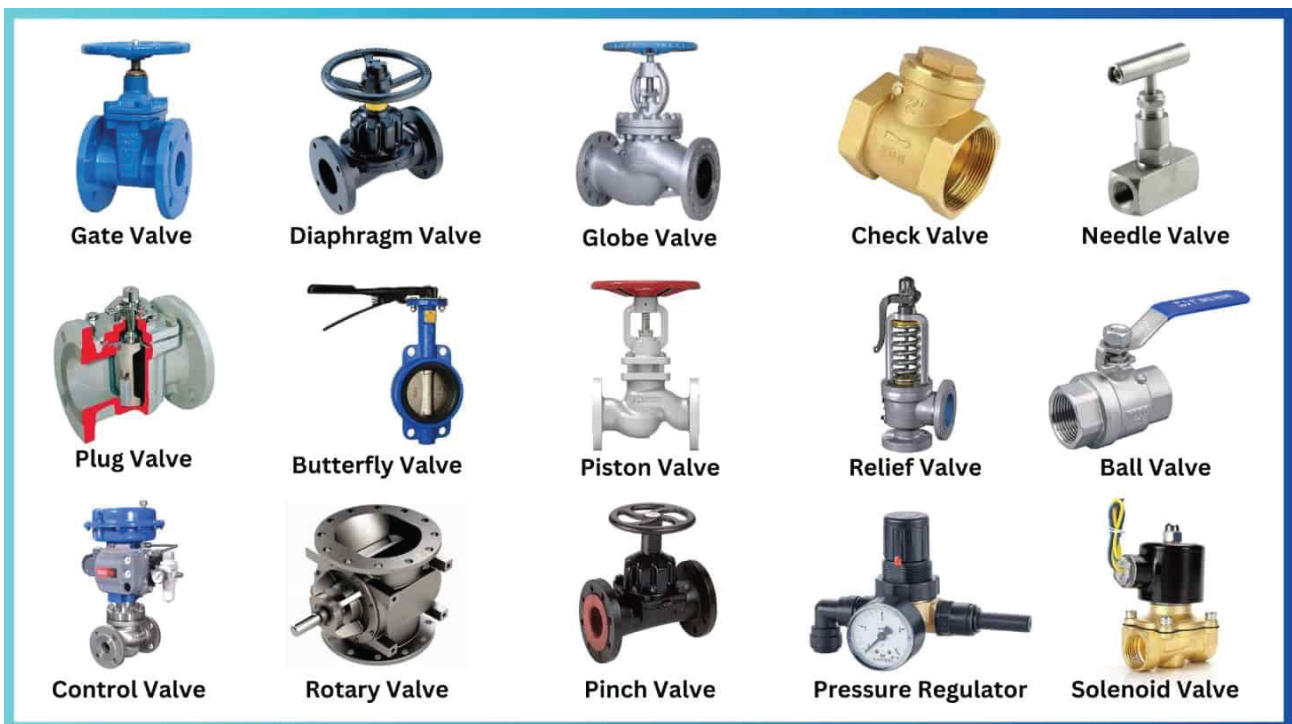
Our engineered handling solutions help reduce manual risk while improving efficiency during valve servicing activities.

Industries We Serve

Our valve servicing solutions are suitable for a wide range of industries, including:

- Power plants
- Oil & gas facilities
- Refineries and petrochemical plants
- Water and wastewater treatment
- Process industries
- Heavy engineering and manufacturing

We understand the operational challenges of these sectors and deliver solutions that meet real-world service demands.





Engineering Strength. Empowering Women. Building India.

ANVEARYA was born from a simple yet powerful belief:

India's progress is unstoppable when skill, innovation, and women's empowerment rise together.

Founded with a mission to elevate the standards of cable-laying accessories and safety equipment, ANVEARYA stands today as a symbol of precision engineering, reliability, and social responsibility. What started as a small unit with a dream has grown into a trusted manufacturer of high-performance cable pulling grips, rollers, conductor socks, whip checks, and industrial safety products used across India's power, infrastructure, and utility sectors.





Engineering Solutions Designed Your Needs Around



Get in touch

-  Address: Surve No.37, Opp Monginis Cake Factory,
Behind Angaraj Hotel, Danny Mehta Nagar, Pune 411048
-  Phone: ++91 88796 65059
-  info@anvearya.com
-  www.anvearya.com