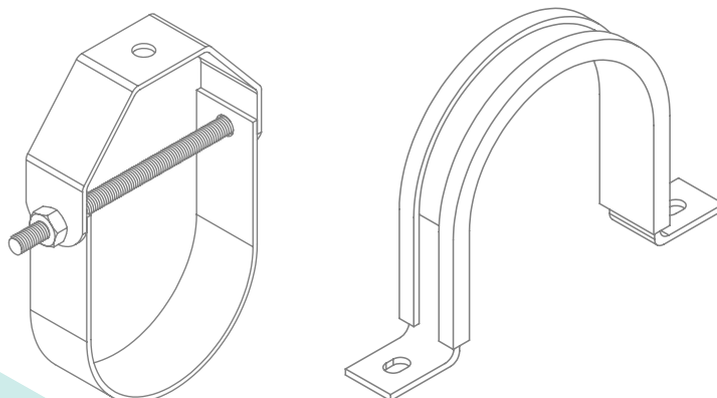
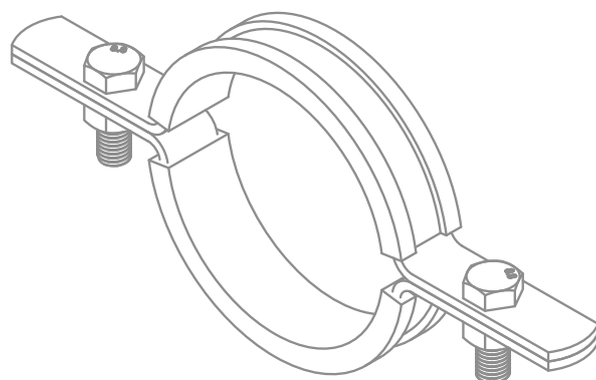


Pipe Hangers and Support Systems



**Product
Catalog**

www.eautek.com



Pipe Support
Products

Index

Pipe Hangers

Lined Split Clamp	4
Unlined Split Clamp	5
Unlined Clevis Hanger	6
Lined Clevis Hanger	7
Unlined Sprinkler Hanger	8
Lined U Strap	9
Unlined U Strap	10
Lined Riser Hanger	11
Unlined Riser Hanger	12
Unlined U Bolt	13
Lined U-Bolt	15
Rubber Support Insert	16
Beam Clamp	18
Threaded Rod	19
Support Channel	20
Accessories	21

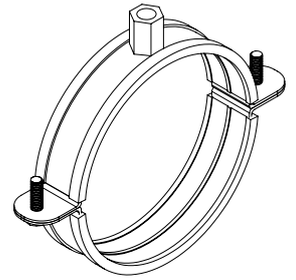
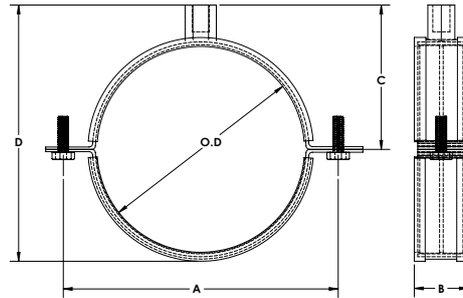
Lined Split Clamp Series 01

Material: Mild Steel with EPDM rubber lining

Finish: Electro galvanized zinc plated as per ASTM B 633 standard

Features and Benefits

- High rigidity due to reinforcing rib.
- Elastic lining provides noise and vibration absorption control.
- Suitable for horizontal and vertical applications.
- Heat resistant rubber up to 120° C.
- Dual tapped M8/M10 boss for hanger rod.
- Includes screws with anti-loss washer



Part Number	Nominal Pipe Size		Pipe O.D. (mm)*	Clamping Range (mm) *	Dimensions (mm)				Connec tion	Max. Load (Kg)**	Legacy Part Number
	Inch	DN (mm)			A	B	C	D			
060202010001	3/8	10	17.1	15 - 19	59	20	23	30	M8/M10	450	62011001
060202010002	1/2	15	21.3	20 - 25	66	20	26	37	M8/M10	450	62011002
060202010003	3/4	20	26.7	26 - 30	72	20	29	43	M8/M10	450	62011003
060202010004	1	25	33.4	32 - 36	79	20	33	50	M8/M10	450	62011004
060202010005	1 1/4	32	42.1	38 - 43	86	20	36	57	M8/M10	450	62011005
060202010006	1 1/2	40	48.2	47 - 51	92	20	39	63	M8/M10	450	62011006
060202010007	-	-	54.0	53 - 58	98	20	42	69	M8/M10	450	62011007
060202010008	2	50	60.3	60 - 64	104	20	45	75	M8/M10	450	62011008
060202010009	-	-	63.0	63 - 66	108	20	47	72	M8/M10	450	62011009
060202010010	-	-	70.0	68 - 72	114	20	50	85	M8/M10	450	62011010
060202010011	2 1/2	65	73.0	74 - 80	119	20	53	90	M8/M10	600	62011011
060202010012	-	-	83.0	81 - 86	127	20	57	98	M8/M10	600	62011012
060202010013	3	80	88.9	87 - 92	134	20	60	105	M8/M10	600	62011013
060202010014	3 1/2	-	101.6	99 - 105	144	20	65	115	M8/M10	600	62011014
060202010015	-	-	110.0	107 - 112	164	20	70	125	M8/M10	600	62011015
060202010016	4	100	114.3	113 - 118	159	20	73	130	M8/M10	600	62011016
060202010017	-	-	125.0	122 - 132	169	20	78	140	M8/M10	600	62011017
060202010018	-	-	133.0	131 - 141	177	20	82	148	M8/M10	600	62011018
060202010019	5	125	141.3	133 - 143	184	20	85	155	M8/M10	600	62011019
060202010020	-	-	150.0	148 - 153	194	20	90	165	M8/M10	600	62011020
060202010021	-	-	160.0	159 - 166	204	25	95	175	M8/M10	600	62011021
060202010022	6	150	168.3	168 - 172	212	25	99	183	M8/M10	600	62011022
060202010023	-	-	210.0	200 - 212	244	25	115	215	M8/M10	950	62011023
060202010024	8	200	219.1	215 - 220	264	25	125	235	M8/M10	950	62011024
060202010025	10	250	273.0	269 - 274	294	25	140	265	M8/M10	950	62011025
060202010026	12	300	323.8	313 - 318	367	25	177	339	M8/M10	1200	62011026

Note: Hot Dip Galvanized and Stainless Steel option available on request.

* Measured for pipe outer diameter.

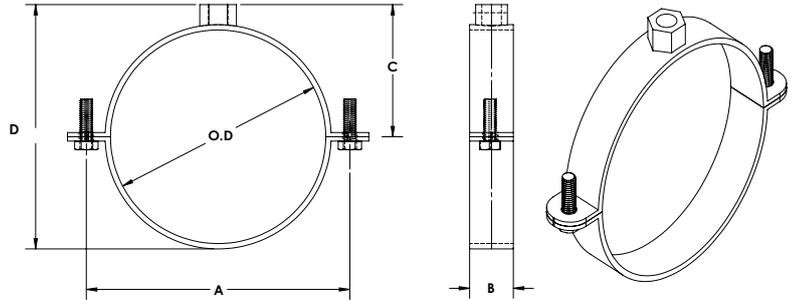
** Break Load Measurements are subject to 5% tolerance.

Material: Mild Steel

Finish: Electro galvanized zinc plated as per ASTM B 633 standard

Features and Benefits

- Suitable for horizontal and vertical applications.
- Dual tapped M8/M10 boss for hanger rod.
- Suitable for temperatures of up to 343° C (650° F).
- Includes screws with anti-loss washer



Part Number	Nominal Pipe Size		Pipe OD (mm)*	Clamping Range (mm) *	Dimensions (mm)				Max. Load (Kg)**	Legacy Part Number
	Inch	DN (mm)			A	B	C	D		
060205010001	3/8	10	17.1	15 - 19	59	20	23	30	450	62021001
060205010002	1/2	15	21.3	20 - 25	66	20	26	37	450	62021002
060205010003	3/4	20	26.7	26 - 30	72	20	29	43	450	62021003
060205010004	1	25	33.4	32 - 36	79	20	33	50	450	62021004
060205010005	1 1/4	32	42.1	38 - 43	86	20	36	57	450	62021005
060205010006	1 1/2	40	48.2	47 - 51	92	20	39	63	450	62021006
060205010007	-	-	54.0	53 - 58	98	20	42	69	450	62021007
060205010008	2	50	60.3	60 - 64	104	20	45	75	450	62021008
060205010009	-	-	63.0	63 - 66	108	20	47	72	450	62021009
060205010010	-	-	70.0	68 - 72	114	20	50	85	450	62021010
060205010011	2 1/2	65	73.0	74 - 80	119	20	53	90	600	62021011
060205010012	-	-	83.0	81 - 86	127	20	57	98	600	62021012
060205010013	3	80	88.9	87 - 92	134	20	60	105	600	62021013
060205010014	3 1/2	-	101.6	99 - 105	144	20	65	115	600	62021014
060205010015	-	-	110.0	107 - 112	164	20	70	125	600	62021015
060205010016	4	100	114.3	113 - 118	159	20	73	130	600	62021016
060205010017	-	-	125.0	122 - 132	169	20	78	140	600	62021017
060205010018	-	-	133.0	131 - 141	177	20	82	148	600	62021018
060205010019	5	125	141.3	133 - 143	184	20	85	155	600	62021019
060205010020	-	-	150.0	148 - 153	194	20	90	165	600	62021020
060205010021	-	-	160.0	159 - 166	204	25	95	175	600	62021021
060205010022	6	150	168.3	168 - 172	212	25	99	183	600	62021022
060205010023	-	-	210.0	200 - 212	244	25	115	215	950	62021023
060205010024	8	200	219.1	215 - 220	264	25	125	235	950	62021024
060205010025	10	250	273.0	269 - 274	294	25	140	265	950	62021025
060205010026	12	300	323.8	313 - 318	367	25	177	339	1200	62021026

Note: Hot Dip Galvanized and Stainless Steel option available on request.

* Measured for pipe outer diameter or rubber insert outer diameter.

** Break Load Measurements are subject to 5% tolerance.

Note: Intermediate non-standard split clamp sizes are available to match the outside diameter (OD) of Rubber Support Insert

Unlined Clevis Hanger Series 01

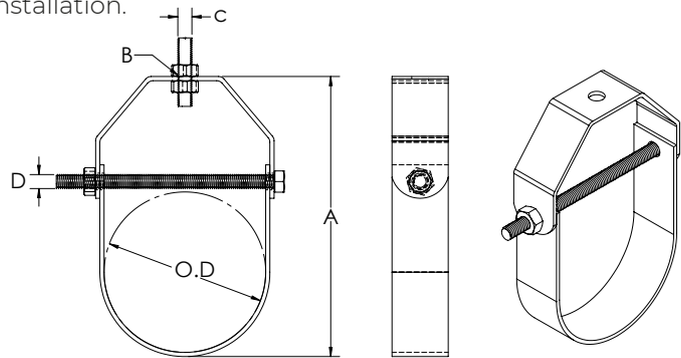


Material: Mild Steel

Finish: Electro galvanized zinc plated as per ASTM B 633 standard.

Features and Benefits

- Rated for maximum temperature of 650° F (343° C).
- Suitable for suspension of non-insulated pipes or insulated pipes with a support insert.
- Easy alignment of bolt holes allows for a quick overhead installation.



Part Number	Nominal Pipe Size		Pipe O.D. (mm)*	Dimensions (mm)				Max. Load (Kg)**	Legacy Part Number
	Inch	DN (mm)		Height A	Top Hole Dia. B	Hanger Rod Dia. C	Cross Bolt Dia. D		
060205010001	½	15	21.3	68.0	11.0	M10		350	62051001
060205010002	¾	20	26.7	72.0	11.0	M10	M8	350	62051002
060205010003	1	25	33.4	76.0	11.0	M10	M8	350	62051003
060205010004	1 ¼	32	42.1	87.0	11.0	M10	M8	350	62051004
060205010005	1 ½	40	48.2	97.0	11.0	M10	M8	350	62051005
060205010006	2	50	60.3	114.0	11.0	M10	M8	350	62051006
060205010007	2 ½	65	73.0	142.0	13.0	M12	M10	780	62051007
060205010008	3	80	88.9	165.0	13.0	M12	M10	780	62051008
060205010009	4	100	114.3	202.0	13.0	M12	M10	780	62051009
060205010010	5	125	141.3	236.0	13.0	M12	M12	1250	62051010
060205010011	6	150	168.3	278.0	13.0	M12	M12	1250	62051011
060205010012	8	200	219.1	338.0	13.0	M12	M12	2100	62051012
060205010013	10	250	273.0	419.0	17.0	M16	M16	2100	62051013
060205010014	12	300	323.8	490.0	21.0	M20	M20	2100	62051014
060205010015	14	350	355.6	556.0	21.0	M20	M20	3800	62051015
060205010016	16	400	406.4	610.0	25.0	M24	M20	3800	62051016
060205010017	18	450	457.2	675.0	25.0	M24	M24	4000	62051017
060205010018	20	500	508.0	715.0	32.0	M30	M24	4000	62051018
060205010019	24	600	609.6	850.0	32.0	M30	M24	9400	62051019
060205010020	30	750	762.0	995.0	32.0	M30	M24	9400	62051020

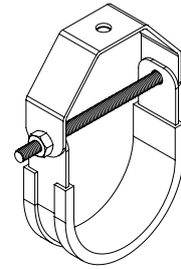
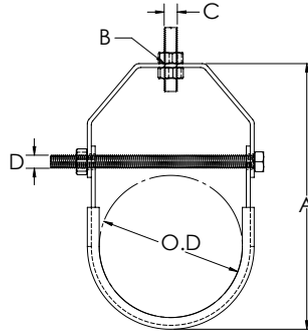
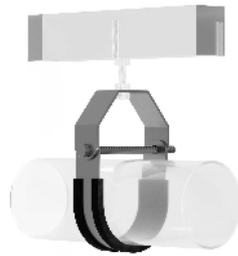
Note: Intermediate non-standard clevis hanger sizes are available to match the outside diameter (OD) of Rubber Support Insert

Note: Hot Dip Galvanized and Stainless Steel option available on request.

* Measured for pipe outer diameter or rubber insert outer diameter.

** Break Load Measurements are subject to 5% tolerance.

Lined Clevis Hanger Series 01



Material: Mild Steel with EPDM lining

Finish: Electro galvanized zinc plating as per ASTM B 633

Features and Benefits

- EPDM rated for maximum temperature of 120° C.
- Lining provides noise and vibration absorption.
- Suitable for suspension chiller water pipe work and firefighting systems.
- Easy alignment of bolt holes allows for a quick overhead installation.

Part Number	Nominal Pipe Size		Pipe O.D. (mm)*	Dimensions (mm)				Max. Load (Kg)**	Legacy Part Number
	Inch	DN (mm)		Height A	Top Hole Dia. B	Hanger Rod Dia. C	Cross Bolt Dia. D		
060206010001	½	15	21.3	68.0	11.0	M10	M8	350	62061001
060206010002	¾	20	26.7	72.0	11.0	M10	M8	350	62061002
060206010003	1	25	33.4	76.0	11.0	M10	M8	350	62061003
060206010004	1 ¼	32	42.1	87.0	11.0	M10	M8	350	62061004
060206010005	1 ½	40	48.2	97.0	11.0	M10	M8	350	62061005
060206010006	2	50	60.3	114.0	11.0	M10	M8	350	62061006
060206010007	2 ½	65	73.0	142.0	13.0	M12	M10	780	62061007
060206010008	3	80	88.9	165.0	13.0	M12	M10	780	62061008
060206010009	4	100	114.3	202.0	13.0	M12	M10	780	62061009
060206010010	5	125	141.3	236.0	13.0	M12	M12	1250	62061010
060206010011	6	150	168.3	278.0	13.0	M12	M12	1250	62061011
060206010012	8	200	219.1	338.0	13.0	M12	M12	2100	62061012
060206010013	10	250	273.0	419.0	17.0	M16	M16	2100	62061013
060206010014	12	300	323.8	490.0	21.0	M20	M20	2100	62061014
060206010015	14	350	355.6	556.0	21.0	M20	M20	3800	62061015
060206010016	16	400	406.4	610.0	25.0	M24	M20	3800.0	62061016
060206010017	18	450	457.2	675.0	25.0	M24	M24	4000.0	62061017
060206010018	20	500	508.0	715.0	32.0	M30	M24	4000.0	62061018
060206010019	24	600	609.6	850.0	32.0	M30	M24	9400.0	62061019
060206010020	30	750	762.0	995.0	32.0	M30	M24	9400.0	62061020

Note: Hot Dip Galvanized and Stainless Steel option available on request.

* Measured for pipe outer diameter.

** Break Load Measurements are subject to 5% tolerance.

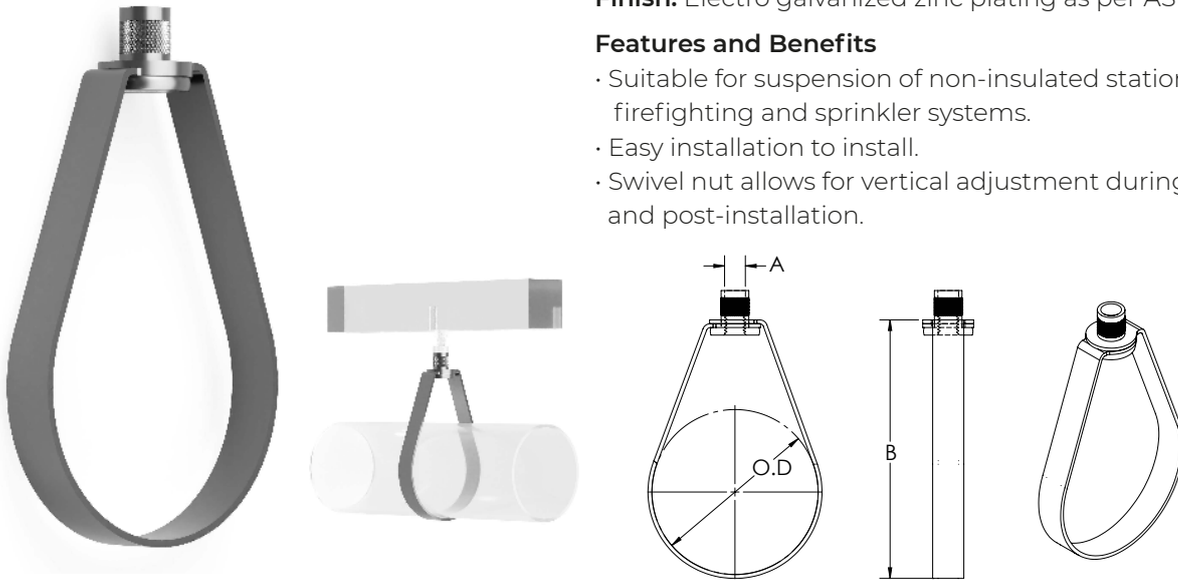
Unlined Sprinkler Hanger Series 01

Material: Mild Steel

Finish: Electro galvanized zinc plating as per ASTM B 633 standard

Features and Benefits

- Suitable for suspension of non-insulated stationary pipes in firefighting and sprinkler systems.
- Easy installation to install.
- Swivel nut allows for vertical adjustment during and post-installation.



Part Number	Nominal Pipe Size		Pipe O.D. (mm)*	Hanger Rod Size A (mm)	Height B (mm)	Max. Load (Kg)**	Legacy Part Number
	In.	DN (mm)					
060203010001	¾	20	26.7	M10	61	220	62031001
060203010002	1	25	33.4	M10	68	220	62031002
060203010003	1 ¼	32	42.1	M10	75	220	62031003
060203010004	1 ½	40	48.2	M10	81	220	62031004
060203010005	2	50	60.3	M10	100	220	62031005
060203010006	2 ½	65	73.0	M10	120	300	62031006
060203010007	3	80	88.9	M10	135	300	62031007
060203010008	3 ½	90	105	M10	150	300	62031008
060203010009	4	100	114.3	M10	165	300	62031009
060203010010	5	125	141.3	M12	195	300	62031010
060203010011	6	150	168.3	M12	230	550	62031011
060203010012	8	200	219.1	M12	290	1300	62031012
060203010013	10	250	273.0	M12	315	1300	62031013

Note: Hot Dip Galvanized and Stainless Steel option available on request.

* Measured for pipe outer diameter.

** Break Load Measurements are subject to 5% tolerance.

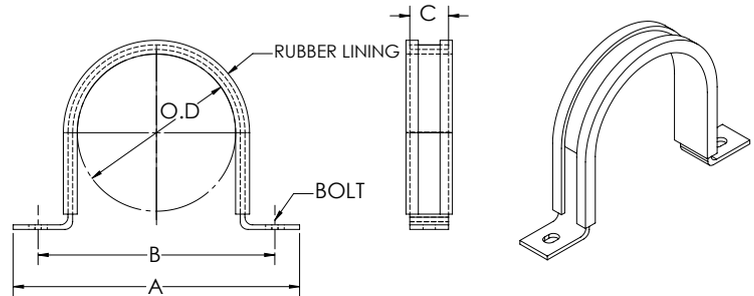


Material: Mild Steel with EPDM lining

Finish: Electro galvanized as per ASTM B 633 Standards

Features and Benefits

- Suited for horizontal or vertical installation of pipes to walls or ceilings.
- Vibration and Sound Control tested & verified with highly elastic lining.
- EPDM lining rated for 120° C to -20° C temperature range.



Part Number	Nominal Pipe Size		Pipe O.D. (mm)*	Dimensions (mm)			Bolt Size (mm)	Max. Load (Kg)**	Legacy Part Number
	Inch	DN (mm)		A	B	C			
060211010001	½	15	21.3	76	51	20	M8	500	62111001
060211010002	¾	20	26.7	82	57	20	M8	500	62111002
060211010003	1	25	33.4	89	64	20	M8	500	62111003
060211010004	1 ¼	32	42.2	96	71	20	M8	500	62111004
060211010005	1 ½	40	48.3	102	77	20	M8	500	62111005
060211010006	-	-	54.0	108	83	20	M8	500	62111006
060211010007	2	50	60.3	114	89	20	M8	500	62111007
060211010008	-	-	67.0	121	96	25	M8	500	62111008
060211010009	2 ½	65	73.0	145	113	25	M8	600	62111009
060211010010	-	-	82.0	152	120	25	M8	600	62111010
060211010011	3	80	88.9	160	128	25	M8	600	62111011
060211010012	3 ½	-	101.6	170	138	25	M8	600	62111012
060211010013	-	-	108.0	178	146	25	M8	600	62111013
060211010014	4	100	114.3	185	153	25	M8	600	62111014
060211010015	-	-	126.0	196	164	30	M8	600	62111015
060211010016	5	125	141.3	210	178	30	M10	600	62111016
060211010017	-	-	148.0	218	186	30	M10	600	62111017
060211010018	-	-	155.0	225	193	30	M10	600	62111018
060211010019	6	150	168.3	237	205	30	M10	600	62111019
060211010020	-	-	179.0	249	217	30	M10	600	62111020
060211010021	-	-	190.0	260	228	30	M10	800	62111021
060211010022	-	-	205.0	275	243	30	M10	800	62111022
060211010023	8	200	219.1	289	257	30	M10	800	62111023
060211010024	-	-	230.0	300	268	30	M10	800	62111024
060211010025	-	-	241.0	332	291	30	M12	1250	62111025
060211010026	-	-	263.0	354	313	30	M12	1250	62111026
060211010027	10	250	273.0	364	323	30	M18	1250	62111027
060211010028	-	-	295.0	386	345	40	M18	1250	62111028

Note: Hot Dip Galvanized and Stainless Steel option available on request.

* Measured for pipe outer diameter or rubber insert outer diameter.

** Break Load Measurements are subject to 5% tolerance.

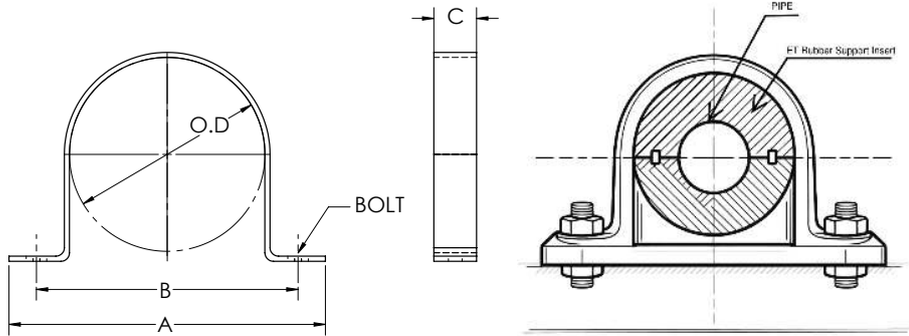
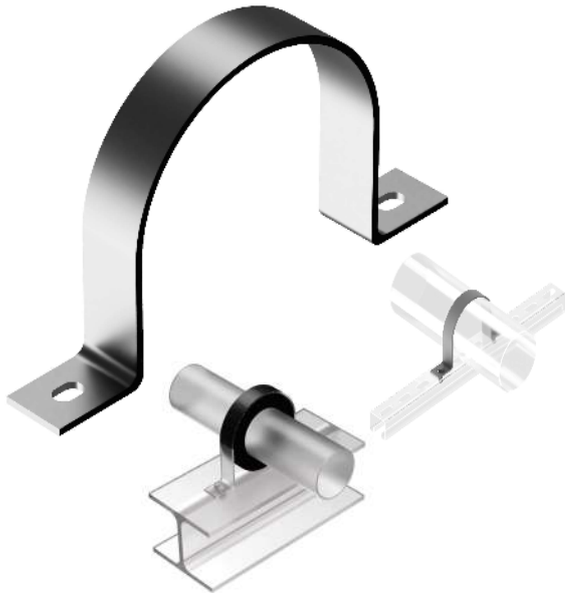
Unlined U Strap Series 01

Material: Mild Steel

Finish: Electro galvanized as per ASTM B 633 Standards

Features and Benefits

- Suited for horizontal or vertical installation of pipes to walls or ceilings.
- Rated for maximum temperature of 343° C.



Part Number	Nominal Pipe Size		Pipe O.D. (mm)*	Dimensions (mm)			Bolt Size (mm)	Max. Load (Kg)**	Legacy Part Number
	Inch	DN (mm)		A	B	C			
060210010001	½	15	21.3	76	51	20	M8	500	62101001
060210010002	¾	20	26.7	82	57	20	M8	500	62101002
060210010003	1	25	33.4	89	64	20	M8	500	62101003
060210010004	1 ¼	32	42.2	96	71	20	M8	500	62101004
060210010005	1 ½	40	48.3	102	77	20	M8	500	62101005
060210010006	-	-	54.0	108	83	20	M8	500	62101006
060210010007	2	50	60.3	114	89	20	M8	500	62101007
060210010008	-	-	67.0	121	96	25	M8	500	62101008
060210010009	2 ½	65	73.0	145	113	25	M8	600	62101009
060210010010	-	-	82.0	152	120	25	M8	600	62101010
060210010011	3	80	88.9	160	128	25	M8	600	62101011
060210010012	3 ½	90	101.6	170	138	25	M8	600	62101012
060210010013	-	-	108.0	178	146	25	M8	600	62101013
060210010014	4	100	114.3	185	153	25	M8	600	62101014
060210010015	-	-	126.0	196	164	30	M8	600	62101015
060210010016	5	125	141.3	210	178	30	M10	600	62101016
060210010017	-	-	148.0	218	186	30	M10	600	62101017
060210010018	-	-	155.0	225	193	30	M10	600	62101018
060210010019	6	150	168.3	237	205	30	M10	600	62101019
060210010020	-	-	179.0	249	217	30	M10	600	62101020
060210010021	-	-	190.0	260	228	30	M10	800	62101021
060210010022	-	-	205.0	275	243	30	M10	800	62101022
060210010023	8	200	219.1	289	257	30	M10	800	62101023
060210010024	-	-	230.0	300	268	30	M10	800	62101024
060210010025	-	-	241.0	332	291	30	M12	1250	62101025
060210010026	-	-	263.0	354	313	30	M12	1250	62101026
060210010027	10	250	273.0	364	323	30	M18	1250	62101027
060210010028	-	-	295.0	386	345	40	M18	1250	62101028

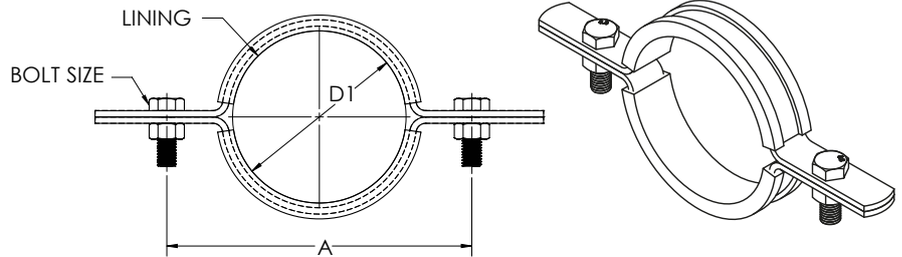
Note: Intermediate non-standard U-strap sizes are available to match the outside diameter (OD) of Rubber Support Insert

Note: Hot Dip Galvanized and Stainless Steel option available on request.

* Measured for pipe outer diameter or rubber insert outer diameter.

**Break Load Measurements are subject to 5% tolerance.

Lined Riser Hanger Series 01



Material: Mild Steel with EPDM lining

Finish: Electro galvanized as per ASTM B 633 Standards

Features and Benefits

- For rigid supports for vertical installation of pipes.
- Elastic lining for vibration and sound absorption.
- High load capacity from strengthened bolts.
- EPDM lining rated for 120° C to -20° C temperature range.

Part Number	Nominal Pipe Size		Pipe O.D (mm)*	Dimensions (mm)	Bolt Size (mm)	Max. Load (Kg)**	Legacy Part Number
	Inch	DN (mm)		A			
060214010001	½	15	21.3	57	M10	1250	62131001
060214010002	¾	20	26.7	68	M10	1250	62131002
060214010003	1	25	33.4	76	M10	1250	62131003
060214010004	1 ¼	32	42.2	90	M10	1250	62131004
060214010005	1 ½	40	48.3	110	M10	1250	62131005
060214010006	2	50	60.3	130	M10	1850	62131006
060214010007	2 ½	65	73.0	142	M12	1850	62131007
060214010008	3	80	88.9	161	M12	2250	62131008
060214010009	4	100	114.3	190	M12	3600	62131009
060214010010	6	150	168.3	258	M16	4500	62131010
060214010011	8	200	219.1	333	M16	4500	62131011
060214010012	10	250	273.0	409	M16	5800	62131012
060214010013	12	300	323.8	467	M20	7300	62131013

Note: Hot Dip Galvanized and Stainless Steel option available on request.

* Measured for pipe outer diameter.

** Break Load Measurements are subject to 5% tolerance.

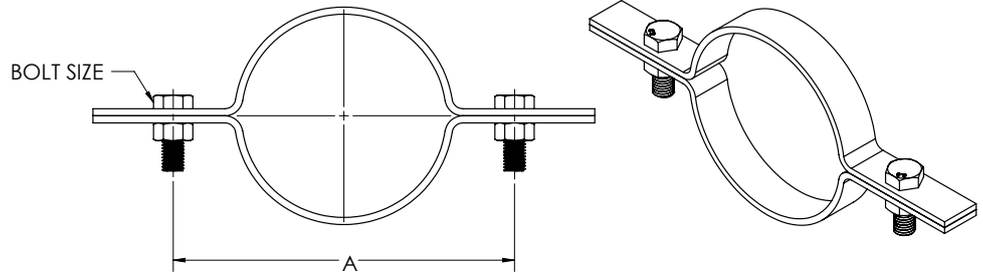
Unlined Riser Hanger Series 01

Material: Mild Steel

Finish: Electro galvanized as per ASTM B 633 Standards

Features and Benefits

- For rigid support or guide for vertical pipes.
- High load capacity from strengthened bolts.
- Rated for maximum temperature of 343° C.



Part Number	Nominal Pipe Size		Pipe O.D (mm)*	Dimensions (mm)	Bolt Size (mm)	Max. Load (Kg)**	Legacy Part Number
	Inch	DN (mm)		A			
060213010001	½	15	21.3	57	M10	1250	62141001
060213010002	¾	20	26.7	68	M10	1250	62141002
060213010003	1	25	33.4	76	M10	1250	62141003
060213010004	1 ¼	32	42.2	90	M10	1250	62141004
060213010005	1 ½	40	48.3	110	M10	1250	62141005
060213010006	2	50	60.3	130	M10	1850	62141006
060213010007	2 ½	65	73.0	142	M12	1850	62141007
060213010008	3	80	88.9	161	M12	2250	62141008
060213010009	4	100	114.3	190	M12	3600	62141009
060213010010	6	150	168.3	258	M16	4500	62141010
060213010011	8	200	219.1	333	M16	4500	62141011
060213010012	10	250	273.0	409	M16	5800	62141012
060213010013	12	300	323.8	467	M20	7300	62141013

Note: Hot Dip Galvanized and Stainless Steel option available on request.

* Measured for pipe outer diameter.

** Break Load Measurements are subject to 5% tolerance.

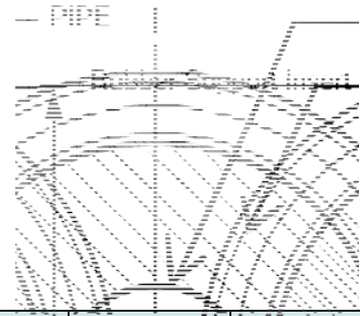
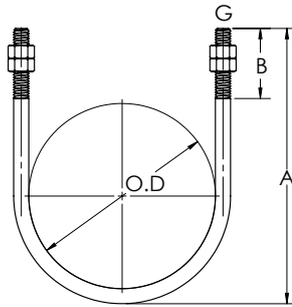


Material: Mild Steel

Finish: Electro galvanized as per ASTM B 633 Standards

Features and Benefits

- For restricting lateral movement and securing piping to structural members.
- High load capacity due to single constructed part.
- Supplied with washers and nuts.
- Rated for maximum temperature of 399° C.



Part Number	Nominal Pipe Size		Pipe O.D. (mm)*	Dimensions (mm)		Bolt Thread Size G (mm)	Max. Load (Kg)**	Legacy Part Number
	Inch	DN (mm)		A	B			
060208010001	½	DN15	21.3	65	50	M10	550	62081001
060208010002	¾	DN20	26.7	77	50	M10	550	62081002
060208010003	1	DN25	33.4	85	50	M10	550	62081003
060208010004	1 ¼	DN32	42.1	93	50	M10	550	62081004
060208010005	1 ½	DN40	48.2	100	50	M10	550	62081005
060208010006	2	DN50	60.3	110	50	M10	550	62081006
060208010007	2 ½	DN65	73	127	50	M12	900	62081007
060208010008	3	DN80	88.9	140	50	M12	900	62081008
060208010009	4	DN100	114.3	165	50	M12	900	62081009
060208010010	5	DN125	141.3	190	50	M12	900	62081010
060208010011	6	DN150	168.3	220	50	M12	900	62081011
060208010012	8	DN200	219.1	295	75	M16	1900	62081012
060208010013	10	DN250	273	370	100	M20	3200	62081013
060208010014	12	DN300	323.8	420	100	M20	3200	62081014
060208010015	14	DN350	355.6	455	100	M20	3200	62081015
060208010016	16	DN400	406.4	505	100	M20	3200	62081016
060208010017	18	DN450	457.2	555	100	M24	4400	62081017
060208010018	20	DN500	508	605	100	M24	4400	62081018
060208010019	24	DN600	609.6	710	100	M24	4400	62081019

Note: Intermediate non-standard U-bolt sizes are available to match the outside diameter (OD) of Rubber Support Insert

Note: Hot Dip Galvanized and Stainless Steel option available on request.

* Measured for pipe outer diameter or rubber insert outer diameter.

**Break Load Measurements are subject to 5% tolerance.

Unlined U Bolt Series 01

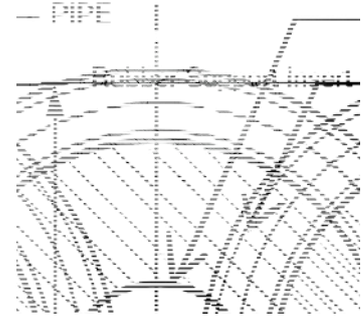
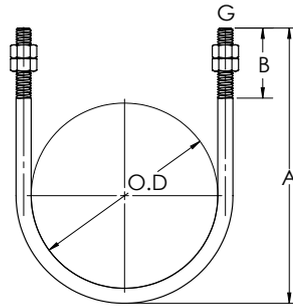


Material: Mild Steel

Finish: Electro galvanized as per ASTM B 633 Standards

Features and Benefits

- For restricting lateral movement and securing piping to structural members.
- High load capacity due to single constructed part.
- Supplied with washers and nuts.
- Rated for maximum temperature of 399° C.



Part Number	Nominal Pipe Size		Pipe O.D. (mm)*	Dimensions (mm)		Bolt Thread Size G (mm)	Max. Load (Kg)**	Legacy Part Number
	Inch	DN (mm)		Height A	Thread Length B			
060208010020	½	DN15	21.3	45	30	M6	200	62081020
060208010021	¾	DN20	26.7	51	30	M6	200	62081021
060208010022	1	DN25	33.4	57	30	M6	200	62081022
060208010023	1 ¼	DN32	42.1	65	30	M6	200	62081023
060208010024	1 ½	DN40	48.2	79	35	M8	450	62081024
060208010025	2	DN50	60.3	91	35	M8	450	62081025
060208010026	2 ½	DN65	73	107	35	M8	450	62081026
060208010027	3	DN80	88.9	127	50	M10	700	62081027
060208010028	4	DN100	114.3	153	50	M10	700	62081028
060208010029	10	DN250	273	330	70	M16	2000	62081029
060208010030	12	DN300	323.8	381	70	M16	2000	62081030
060208010031	14	DN350	355.6	413	70	M16	2000	62081031
060208010032	16	DN400	406.4	466	70	M16	2000	62081032
060208010033	18	DN450	457.2	532	85	M20	3000	62081033
060208010034	20	DN500	508	583	85	M20	3000	62081034
060208010035	24	DN600	609.6	685	85	M20	3000	62081035

Note: Intermediate, non-standard U-bolt sizes are available to match the outside diameter (OD) of Rubber Support Insert

Note: Hot Dip Galvanized and Stainless Steel option available on request.

* Measured for pipe outer diameter or rubber insert outer diameter.

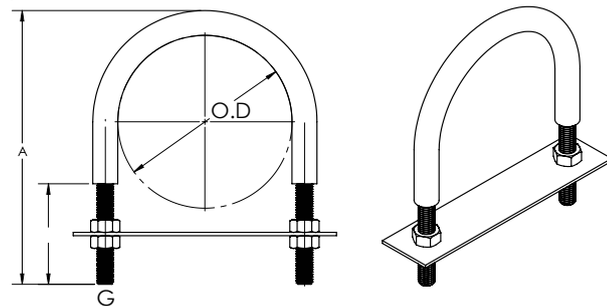
** Break Load Measurements are subject to 5% tolerance.



Material: Mild Steel with EPDM rubber lining
Finish: Electro galvanized as per ASTM B 633 Standards

Features and Benefits

- For restricting lateral movement and securing piping to structural members.
- High load capacity due to single constructed part.
- Supplied with washers and nuts.
- EPDM lining reduced noise up to 18 dB.
- EPDM lining rated for 120° C to -20° C temperature range.



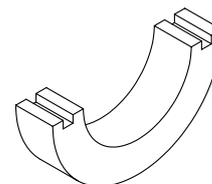
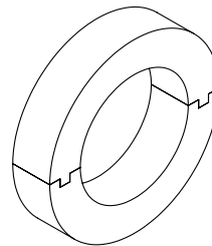
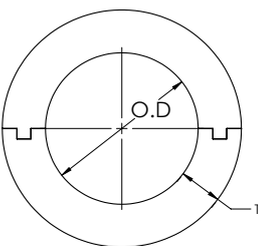
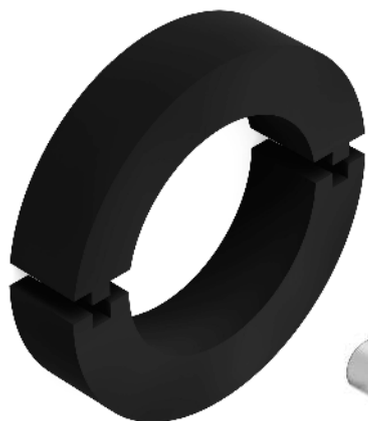
Part Number	Nominal Pipe Size		Pipe O.D. (mm)*	Dimensions (mm)		Bolt Thread Size G (mm)	Max. Load (Kg)**	Legacy Part Number
	Inch	DN (mm)		A	B			
060209010001	½	DN15	21.3	65	50	M10	550	62091001
060209010002	¾	DN20	26.7	77	50	M10	550	62091002
060209010003	1	DN25	33.4	85	50	M10	550	62091003
060209010004	1 ¼	DN32	42.1	93	50	M10	550	62091004
060209010005	1 ½	DN40	48.2	100	50	M10	550	62091005
060209010006	2	DN50	60.3	110	50	M10	550	62091006
060209010007	2 ½	DN65	73	127	50	M12	900	62091007
060209010008	3	DN80	88.9	140	50	M12	900	62091008
060209010009	4	DN100	114.3	165	50	M12	900	62091009
060209010010	5	DN125	141.3	190	50	M12	900	62091010
060209010011	6	DN150	168.3	220	50	M12	900	62091011
060209010012	8	DN200	219.1	295	75	M16	1900	62091012
060209010013	10	DN250	273	370	100	M20	3200	62091013
060209010014	12	DN300	323.8	420	100	M20	3200	62091014
060209010015	14	DN350	355.6	455	100	M20	3200	62091015
060209010016	16	DN400	406.4	505	100	M20	3200	62091016
060209010017	18	DN450	457.2	555	100	M24	4400	62091017
060209010018	20	DN500	508	605	100	M24	4400	62091018
060209010019	24	DN600	609.6	710	100	M24	4400	62091019

Note: Hot Dip Galvanized and Stainless Steel option available on request.

* Measured for pipe outer diameter.

** Break Load Measurements are subject to 5% tolerance.

Rubber Support Insert series 01



Material: EPDM rubber

Features and Benefits

- Recommended for use at supporting points of insulated pipes to prevent crushing of insulation.
- Tongue and groove design for smaller sizes.
- Highly resistant to deterioration and distortion.
- Thermal conductivity of 0.16 W/moC.
- EPDM rubber rated for 110o C to -20oC temperature range.

Nominal Pipe Sizes		Schedule 40 Steel Pipe O.D. (mm)	Part numbers for Rubber Support Inserts for respective thickness (T) sizes							
Inch	DN (mm)		1/2" (13 mm)	3/4" (19 mm)	1" (25 mm)	1 1/4" (32 mm)	1 1/2" (38 mm)	2" (50 mm)	2 1/2" (65 mm)	3" (75 mm)
1/2	DN15	21.3	060212000001	060212000021	060212000041	060212000061	060212000081	060212000101	060212000121	060212000141
3/4	DN20	26.7	060212000002	060212000022	060212000042	060212000062	060212000082	060212000102	060212000122	060212000142
1	DN25	33.4	060212000003	060212000023	060212000043	060212000063	060212000083	060212000103	060212000123	060212000143
1 1/4	DN32	42.1	060212000004	060212000024	060212000044	060212000064	060212000084	060212000104	060212000124	060212000144
1 1/2	DN40	48.2	060212000005	060212000025	060212000045	060212000065	060212000085	060212000105	060212000125	060212000145
2	DN50	60.3	060212000006	060212000026	060212000046	060212000066	060212000086	060212000106	060212000126	060212000146
2 1/2	DN65	73	060212000007	060212000027	060212000047	060212000067	060212000087	060212000107	060212000127	060212000147
3	DN80	88.9	060212000008	060212000028	060212000048	060212000068	060212000088	060212000108	060212000128	060212000148
3 1/2	DN90	101.6	060212000009	060212000029	060212000049	060212000069	060212000089	060212000109	060212000129	060212000149
4	DN100	114.3	060212000010	060212000030	060212000050	060212000070	060212000090	060212000110	060212000130	060212000150
5	DN125	141.3	060212000011	060212000031	060212000051	060212000071	060212000091	060212000111	060212000131	060212000151
6	DN150	168.3	060212000012	060212000032	060212000052	060212000072	060212000092	060212000112	060212000132	060212000152
8	DN200	219.3	060212000013	060212000033	060212000053	060212000073	060212000093	060212000113	060212000133	060212000153
10	DN250	273	060212000014	060212000034	060212000054	060212000074	060212000094	060212000114	060212000134	060212000154
12	DN300	232.8	060212000015	060212000035	060212000055	060212000075	060212000095	060212000115	060212000135	060212000155
14	DN350	355.6	060212000016	060212000036	060212000056	060212000076	060212000096	060212000116	060212000136	060212000156
16	DN400	406.4	060212000017	060212000037	060212000057	060212000077	060212000097	060212000117	060212000137	060212000157
18	DN450	457.2	060212000018	060212000038	060212000058	060212000078	060212000098	060212000118	060212000138	060212000158
20	DN500	508	060212000019	060212000039	060212000059	060212000079	060212000099	060212000119	060212000139	060212000159
24	DN600	609.6	060212000020	060212000040	060212000060	060212000080	060212000100	060212000120	060212000140	060212000160

Rubber Support Insert Series 01

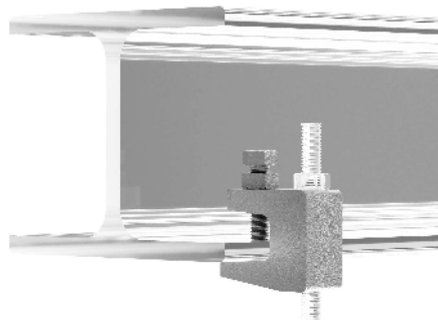
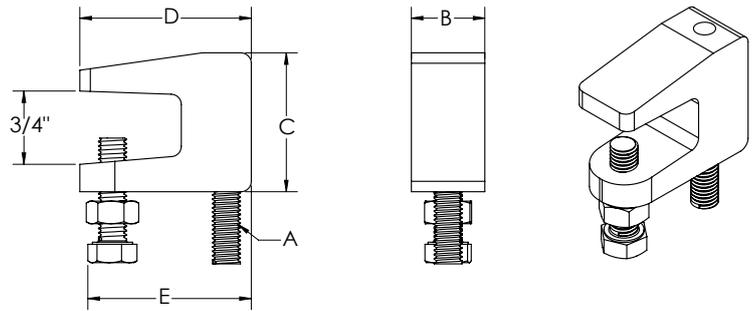
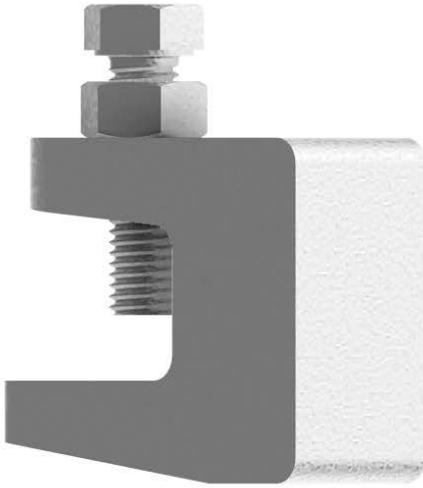
Nominal Pipe Sizes		Schedule 40 Steel Pipe O.D. (mm)	Legacy Part numbers for Rubber Support Inserts for respective thickness (T) sizes							
Inch	DN (mm)		1/2" (13 mm)	3/4" (19 mm)	1" (25 mm)	1 1/4" (32 mm)	1 1/2" (38 mm)	2" (50 mm)	2 1/2" (65 mm)	3" (75 mm)
1/2	DN15	21.3	62121001	62121021	62121041	62121061	62121081	62121101	62121121	62121141
3/4	DN20	26.7	62121002	62121022	62121042	62121062	62121082	62121102	62121122	62121142
1	DN25	33.4	62121003	62121023	62121043	62121063	62121083	62121103	62121123	62121143
1 1/4	DN32	42.1	62121004	62121024	62121044	62121064	62121084	62121104	62121124	62121144
1 1/2	DN40	48.2	62121005	62121025	62121045	62121065	62121085	62121105	62121125	62121145
2	DN50	60.3	62121006	62121026	62121046	62121066	62121086	62121106	62121126	62121146
2 1/2	DN65	73	62121007	62121027	62121047	62121067	62121087	62121107	62121127	62121147
3	DN80	88.9	62121008	62121028	62121048	62121068 ^T	62121088	62121108	62121128	62121148
3 1/2	DN90	101.6	62121009	62121029	62121049	62121069	62121089	62121109	62121129	62121149
4	DN100	114.3	62121010	62121030	62121050	62121070	62121090	62121110	62121130	62121150
5	DN125	141.3	62121011	62121031	62121051	62121071	62121091	62121111	62121131	62121151
6	DN150	168.3	62121012	62121032	62121052	62121072	62121092	62121112	62121132	62121152
8	DN200	219.3	62121013	62121033	62121053	62121073	62121093	62121113	62121133	62121153
10	DN250	273	62121014	62121034	62121054	62121074	62121094	62121114	62121134	62121154
12	DN300	232.8	62121015	62121035	62121055	62121075	62121095	62121115	62121135	62121155
14	DN350	355.6	62121016	62121036	62121056	62121076	62121096	62121116	62121136	62121156
16	DN400	406.4	62121017	62121037	62121057	62121077	62121097	62121117	62121137	62121157
18	DN450	457.2	62121018	62121038	62121058	62121078	62121098	62121118	62121138	62121158
20	DN500	508	62121019	62121039	62121059	62121079	62121099	62121119	62121139	62121159
24	DN600	609.6	62121020	62121040	62121060	62121080	62121100	62121120	62121140	62121160

Material: Ductile Iron ASTM A536, Grade 65-45-12

Finish: Electro Galvanized as per ASTM B 633

Features and Benefits

- Beam clamps are designed to clamp the hanger rod to the beam's top flange.
- U shaped design allows for adjustment and use in an inverted position on bottom flange of beam as well.



Product Code	A		Dimensions (mm)				Max Pipe Size (Inch)	Max. Load (Kg)*	Legacy Part Number
	Inch	mm	B	C	D	E			
060415010001	3/8	10	21	40	49	42	4	115	64031001
060415010002	1/2	12	30.2	46.1	55.6	46.5	8	340	64031002

*Break Load Measurements are subject to 5% tolerance.

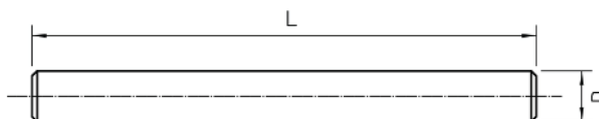
Threaded Rod Series 01



Material: Mild Steel
Finish: Electro galvanized

Features and Benefits

- Designed for double ended studs with a nut on either side or as studs.
- Right-Handed
- Coarse Threads
- Commercial Nut Fit
- According to DIN 976-1 standard.

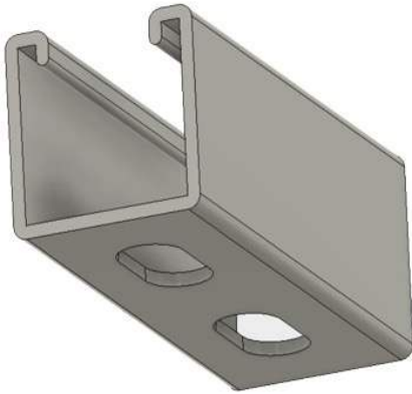


THREAD (D)	PART NUMBER		LEGACY PART NUMBER	
	LENGTH (L)		LENGTH (L)	
	1000 mm	2000 mm	1000 mm	2000 mm
M6	022101070001	022101070002	25170005	25170018
M8	022101070004	022101070005	25170006	25170019
M10	022101070007	022101070008	25170007	25170020
M12	022101070010	022101070011	25170008	25170021
M16	022101070016	022101070017	25170009	25170022
M20	022101070022	022101070023	25170010	25170023
M24	022101070025	022101070026	25170012	25170025

Measurements subject to 5% tolerance.

Note: Other sizes available on request.

Other materials available on special request (Low carbon steel, mild Steel, Alloy Steel, Stainless Steel) Left-handed threads available on special request.



Material: Mild Steel

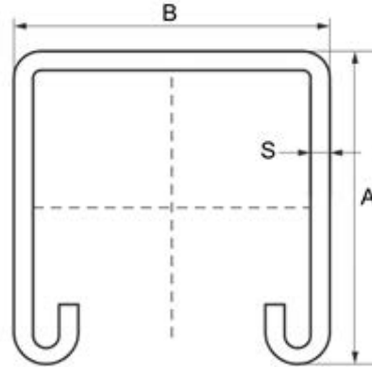
Finish: Electro galvanized

Features and Benefits

- Suitable for the economical installation of several pipelines.
- Safe load distribution.
- Strong profile for many applications.

Slot Size: 12/30, 14/28.

Requested slot size can be manufactured.



Part Number	WIDTH (B)	HEIGHT(A)	THICKNESS(S)	LENGTH (L)	Legacy Part Number
	mm	mm	mm	m	
060215000003	41	21	2	2	62181004
060215000001	41	21	2	3	62181005
060215000004	41	21	2	6	62181006
060215000005	41	21	2.5	2	62181007
060215000006	41	21	2.5	3	62181008
060215000007	41	21	2.5	6	62181009
060215000008	41	21	3	2	62181010
060215000009	41	21	3	3	62181011
060215000010	41	21	3	6	62181012
060215000011	41	41	2	2	62181016
060215000002	41	41	2	3	62181017
060215000012	41	41	2	6	62181018
060215000013	41	41	2.5	2	62181019
060215000014	41	41	2.5	3	62181020
060215000015	41	41	2.5	6	62181021
060215000016	41	41	3	2	62181022
060215000017	41	41	3	3	62181023
060215000018	41	41	3	6	62181024
060215000019	41	62	2.5	3	62181025
060215000020	41	62	2.5	6	62181026
060215000021	41	82	2.5	6	62181027
060215000022	41	82	2.5	6	62181028

Note: Hot Dip Galvanized and Stainless Steel option available on request.
 Measurements subject to 5% tolerance. Other sizes available on request.

Hex Bolts

Material: Mild Steel, and other material available on request.

Finish Available: Plain, Electro galvanized and other on request

Size Range

M6 to M64 series. Bigger sizes can be manufactured as per order.

Ordering Information

Dimensions – Size Diameter and Length.

Standards and Grade.



Socket Screws

Material: Mild Steel, and other material available on request.

Finish Available: Plain, Electro galvanized and other on request

Size Range

M6 to M24 in metric series. Bigger sizes can be manufactured as per order.

Ordering Information

Dimensions – Size Diameter and Length.

Standards and Material Grade



Socket Countersunk Screw

Material: Mild Steel, and other material available on request.

Finish Available: Plain, Electro galvanized and other on request

Size Range

M6 to M24 in metric series. Bigger sizes can be manufactured as per order.

Ordering Information

Dimensions – Size Diameter and Length.

Standards and Material Grade.



Nuts

Material: Mild Steel, and other material available on request.

Finish Available: Plain, Electro galvanized and other on request

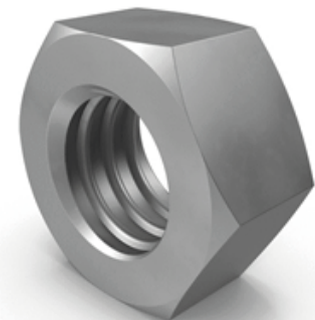
Size Range

M6 to M64 series. Bigger sizes can be manufactured as per order.

Ordering Information

Dimensions – Size Diameter and Length.

Standards and Grade.



Flat Washers

Material: Mild Steel, and other material available on request.

Finish Available: Plain, Electro galvanized and other on request

Size Range

M6 to M64 series. Bigger sizes can be manufactured as per order.

Ordering Information

Dimensions – Size Diameter and Length.

Standards and Grade.



Drop in Anchor

Material: Mild Steel, and other material available on request.

Finish Available: Plain, Electro galvanized and other on request

Size Range

M8 to M20 series. Bigger sizes can be manufactured as per order.

Ordering Information

Dimensions – Size Diameter and Length.

Standards and Grade.



Wedge Anchor

Material: Mild Steel, and other material available on request.

Finish Available: Plain, Electro galvanized and other on request

Size Range

M6 to M24 series. Bigger sizes can be manufactured as per order.

Ordering Information

Dimensions – Size Diameter and Length.

Standards and Material Grade.



Whilst all reasonable care has been taken in compiling the information in this document, the designs, dimensions, specifications, weights photos shown are indicative only and non binding. These data should not be relied upon without our prior written approval. Due to our policy of continuous development, we reserve the right to modify/discontinue the design, construction or appearance of goods mentioned in this document, website and any other publication including installation manuals, price lists any time without notice and without re-course. Project pictures, product models, certifications and approvals shown may also be of the similar product but sold under other brand. All products are not available in every country. Copy, reprinting and photo-mechanical re-production, also in extracts is forbidden without our written agreement.



Frankfurt am Main, Germany

Discover more at www.eautek.com/solutions/

Connect with us at info@eautek.com