

1) Stainless steel Bands :

Features

- Suitable Buckles and Tools are supplied as a total solution
- Corrosion resistance in harsh offshore environments
- Superior tensile strength for cable bundling
- Excellent chemical resistance and low moisture
- Fireproof, UV resistant and Halogen free

Stainless steel Band , Type Uncoated/Coated -SS304

Part No.	Material	Width		Thickness		Finished Length		Average Breaking		Package Quantity
		In	mm	In	mm	Feet	Mtr	N	lbs	
PCB412-25	SS304	1/2	12.7	0.04	1.10	82.5	25	2980	670	82.5'/roll
PCB416-25	SS304	5/8	16.0	0.04	1.10	82.5	25	3740	840	82.5'/roll

Stainless steel Band , Type Uncoated/Coated - SS316

Part No.	Material	Width		Thickness		Finished Length		Average Breaking		Package Quantity
		In	mm	In	mm	Feet	Mtr	N	lbs	
PCB612-25	SS316	1/2	12.7	0.04	1.10	82.5	25	2980	670	82.5'/roll
PCB616-25	SS316	5/8	16.0	0.04	1.10	82.5	25	3740	840	82.5'/roll

2) Stainless Steel Straps :

Features-

- a. Ready to use pre-cut band and assembled with buckles jaw or wing type
- b. Time saving & cost effective solution for large projects
- c. SS 304, SS316 and SS 430 available on request
- d. Fireproof, UV resistant and Halogen free

Jaw type Pre-cut Strap

Part No.	Material	Width		Finished Length		Thickness		Max Diameter Single Loop		Max Diameter Double Wrap		Package Quantity
		In	mm	In	mm	In	mm	In	mm	In	mm	
PPJ127-20	SS201	1/ 2	12.7	20	51	0.03	0.76	4	102	2	51	25/ box
PPJ127-24	SS201	1/ 2	12.7	24	61	0.03	0.76	5	127	2.5	64	25/ box
PPJ127-27	SS201	1/ 2	12.7	27	69	0.03	0.76	6	152	3	76	25/ box
PPJ127-34	SS201	1/ 2	12.7	34	86	0.03	0.76	8	203	4	102	25/ box
PPJ127-41	SS201	1/ 2	12.7	41	104	0.03	0.76	10	254	5	127	25/ box
PPJ127-48	SS201	1/ 2	12.7	48	122	0.03	0.76	12	305	6	152	25/ box
PPJ127-55	SS201	1/ 2	12.7	55	140	0.03	0.76	14	356	7	178	25/ box
PPJ127-69	SS201	1/ 2	12.7	69	175	0.03	0.76	18	457	9	229	25/ box
PPJ127-76	SS201	1/ 2	12.7	76	193	0.03	0.76	20	508	10	254	25/ box
PPJ127-90	SS201	1/ 2	12.7	90	229	0.03	0.76	24	610	12	305	25/ box
PPJ197-20	SS201	3/ 4	19.0	20	51	0.03	0.76	4	102	2	51	25/ box
PPJ197-24	SS201	3/ 4	19.0	24	61	0.03	0.76	5	127	2.5	64	25/ box
PPJ197-27	SS201	3/ 4	19.0	27	69	0.03	0.76	6	152	3	76	25/ box
PPJ197-34	SS201	3/ 4	19.0	34	86	0.03	0.76	8	203	4	102	25/ box
PPJ197-41	SS201	3/ 4	19.0	41	104	0.03	0.76	10	254	5	127	25/ box
PPJ197-48	SS201	3/ 4	19.0	48	122	0.03	0.76	12	305	6	152	25/ box
PPJ197-55	SS201	3/ 4	19.0	55	140	0.03	0.76	14	356	7	178	25/ box
PPJ197-69	SS201	3/ 4	19.0	69	175	0.03	0.76	18	457	9	229	25/ box
PPJ197-76	SS201	3/ 4	19.0	76	193	0.03	0.76	20	508	10	254	25/ box
PPJ197-90	SS201	3/ 4	19.0	90	229	0.03	0.76	24	610	12	305	25/ box

Wing Type Precut Strap

Part No.	Material	Width		Finished Length		Thickness		Max Diameter Single Loop		Max Diameter Double Wrap		Package Quantity
		In	mm	In	mm	In	mm	In	mm	In	mm	
PPW065-10	SS201	1/ 4	6.50	10	25	0.02	0.50	2	50			50/ box
PPW065-16	SS201	1/ 4	6.50	16	40	0.02	0.50	3.5	88	1.5	38	50/ box
PPW065-19	SS201	1/ 4	6.50	19	48	0.02	0.50	5	127	2.5	63	50/ box
PPW065-26	SS201	1/ 4	6.50	26	68	0.02	0.50	7	177	3.5	88	50/ box
PPW065-34	SS201	1/ 4	6.50	34	86	0.02	0.50	9	228	4.5	114	50/ box
PPW096-16	SS201	3/ 8	9.50	16	40	0.26	0.65	3.5	88	1.5	38	50/ box
PPW096-44	SS201	3/ 8	9.50	44	112	0.26	0.65	12	305	6	152	50/ box
PPW127-18	SS201	1/ 2	12.7	18	45	0.03	0.76	4	102	2	50	50/ box
PPW127-31	SS201	1/ 2	12.7	31	78	0.03	0.76	8	203	4	101	50/ box
PPW167-21	SS201	5/ 8	16.0	21	53	0.03	0.76	5	127	2.5	63	50/ box

PPW167-56	SS201	5/ 8	16.0	56	142	0.03	0.76	16	406	8	203	50/ box
PPW167-69	SS201	5/ 8	16.0	69	508	0.03	0.76	20	508	10	175	50/ box
PPW197-24	SS201	3/ 4	19.0	24	60	0.03	0.76	6	152	3	76	50/ box
PPW197-37	SS201	3/ 4	19.0	37	93	0.03	0.76	10	254	5	127	50/ box
PPW197-50	SS201	3/ 4	19.0	50	127	0.03	0.76	14	355	7	177	50/ box
PPW197-62	SS201	3/ 4	19.0	62	157	0.03	0.76	18	457	9	228	50/ box

3) Buckles :

A) Jaw type – (Coated/Uncoated)

Ear-Lock or Jaw style buckle for standard duty applications including hose assemblies, cable bundling and general fastening.

Can hold a single or double wrapped band configuration

Buckles - Jaw Type

Part No.	Material	Width		Package Quantity
		HÖ	mm	
PBU406J	SS304	1/4	6.5	100/box
PBU409J	SS304	3/8	9.5	100/box
PBU410J	SS304	2/5	10.0	100/box
PBU412J	SS304	1/2	12.7	100/box
PBU416J	SS304	5/8	16.0	100/box
PBU419J	SS304	3/4	19.0	100/box
PBU420J	SS304	4/5	20.0	100/box

PBU606J	SS316	1/4	6.5	100/box
PBU609J	SS316	3/8	9.5	100/box
PBU610J	SS316	2/5	10.0	100/box
PBU612J	SS316	1/2	12.7	100/box
PBU616J	SS316	5/8	16.0	100/box
PBU619J	SS316	3/4	19.0	100/box
PBU620J	SS316	4/5	20.0	100/box

B)Wing Type - (Coated/Uncoated)-

...200/300 Stainless Steel, economical and easy to install

...Utilized in light duty and general use banding applications

...Clip can hold a single or double wrapped band configuration

...Used frequently for cable bundling, insulation and hose bundling applications

Buckles - Wing Type

Part No.	Material	Width		Package Quantity
		HÖ	mm	
PBU406W	SS304	1/4	6.5	100/box
PBU409W	SS304	3/8	9.5	100/box
PBU410W	SS304	2/5	10.0	100/box
PBU412W	SS304	1/2	12.7	100/box
PBU416W	SS304	5/8	16.0	100/box
PBU419W	SS304	3/4	19.0	100/box
PBU420W	SS304	4/5	20.0	100/box

PBU606W	SS316	1/4	6.5	100/box
---------	-------	-----	-----	---------

PBU609W	SS316	3/8	9.5	100/box
PBU610W	SS316	2/5	10.0	100/box
PBU612W	SS316	1/2	12.7	100/box
PBU616W	SS316	5/8	16.0	100/box
PBU619W	SS316	3/4	19.0	100/box
PBU620W	SS316	4/5	20.0	100/box

4) Mounting Brackets :

Mounting brackets are made from high tensile stainless steel grade which offers corrosion resistance and withstands stress. The bolts are specifically made from corrosion resistant AISI 304 stainless steel grade of standard sizes.

Mounts are used for mounting on traffic signs, enclosures and various other objects. Withstands stress as mounts are made from high tensile stainless steel. Fibre washers are provided for better clamping and to absorb vibrations.





Applications-

Securely attaches materials to items


Tightly attaches items to poles

Tightly attaches items together

Single Bolt Bracket

Product Code	Description	Material Grade	Slot Size		Leg Type	Package Quantity	Product Image
			mm	In			
PBM112S	Straight Leg Small Bracket SS201, 1/2" slot	SS201	12.7	1/2	Straight	50/box	
PBM112SW	Straight Leg Small Bracket SS201, 1/2" slot with SS Bolt and Washer	SS201	12.7	1/2	Straight	50/box	
PBM112F	Flared Leg Small Bracket SS201, 1/2" slot	SS201	12.7	1/2	Flared	50/box	
PBM112FW	Straight Leg Small Bracket SS201, 1/2" slot with SS Bolt and Washer	SS201	12.7	1/2	Flared	50/box	
PBS119S	Straight Leg Single Bolt Bracket SS201, 3/4" slot	SS201	19	3/4	Straight	50/box	
PBS119SW	Straight Leg Single Bolt Bracket SS201, 3/4" slot with SS Bolt and Washer	SS201	19	3/4	Straight	50/box	
PBS119F	Flared Leg Single Bolt Bracket SS201, 3/4" slot	SS201	19	3/4	Flared	50/box	
PBS119FW	Flared Leg Single Bolt Bracket SS201, 3/4" slot with SS Bolt and Washer	SS201	19	3/4	Flared	50/box	

Two Bolt Bracket

Product Code	Description	Material Grade	Slot Size		Leg Type	Package Quantity	Product Image
			mm	In			
PBT119S	Straight Leg Two Bolt Bracket SS201, 3/4" slot	SS201	19	3/4	Straight	50/box	
PBT119SW	Straight Leg Two Bolt Bracket SS201, 3/4" slot with SS Bolt and Washer	SS201	19	3/4	Straight	50/box	

5) Cable tie Identification System :

Our cable tie identification tags feature a large, flat surface where wire marker information can be printed. Each tag can be secured to wire bundles of virtually any size.

Cable Identification Tags are an excellent way to identify items that you have used a cable tie to bundle. You can also use these with cable ties to identify valves, pipes, or anything you can put a cable tie around.

1. Marker Plates and tags –

Features-

Used to identify pipes, conduit, valves, cables and equipment in petrochemical plants, pulp and paper mills, refineries, offshore oil rigs and other harsh environments.

Marker Plates and Tags can be custom marked (laser system) to provide permanent identification.

Marker Plates and Tags

Product Code	Material Grade	Length		Width		Package Quantity
		mm	In	mm	In	
PT7407	SS316	74	3.0	7	0.28	100/ box
PT8909	SS316	89	3.5	9.5	0.38	100/ box
PT5019	SS316	50	2.0	19	0.75	100/ box
PT8919	SS316	89	3.5	19	0.75	100/ box
PT6338	SS316	63	2.5	38	1.50	100/ box

Numeric Characters (Marker tags)

Part No.	Description	Material Grade	Package Quantity
PT A	TAG A	SS316	100/ bag
PT B	TAG B	SS316	100/ bag
PT C	TAG C	SS316	100/ bag
PT D	TAG D	SS316	100/ bag
PT E	TAG E	SS316	100/ bag
PT F	TAG F	SS316	100/ bag
PT G	TAG G	SS316	100/ bag
PT H	TAG H	SS316	100/ bag
PT I	TAG I	SS316	100/ bag
PT J	TAG J	SS316	100/ bag
PT K	TAG K	SS316	100/ bag
PT L	TAG L	SS316	100/ bag
PT M	TAG M	SS316	100/ bag
PT N	TAG N	SS316	100/ bag
PT O	TAG O	SS316	100/ bag
PT P	TAG P	SS316	100/ bag
PT Q	TAG Q	SS316	100/ bag
PT R	TAG R	SS316	100/ bag
PT S	TAG S	SS316	100/ bag
PT T	TAG T	SS316	100/ bag
PT U	TAG U	SS316	100/ bag
PT V	TAG V	SS316	100/ bag
PT W	TAG W	SS316	100/ bag
PT X	TAG X	SS316	100/ bag
PT Y	TAG Y	SS316	100/ bag
PT Z	TAG Z	SS316	100/ bag

PT 1	TAG 1	SS316	100/ bag
PT 2	TAG 2	SS316	100/ bag
PT 3	TAG 3	SS316	100/ bag
PT 4	TAG 4	SS316	100/ bag
PT 5	TAG 5	SS316	100/ bag
PT 6	TAG 6	SS316	100/ bag
PT 7	TAG 7	SS316	100/ bag
PT 8	TAG 8	SS316	100/ bag
PT 9	TAG 9	SS316	100/ bag
PT 0	TAG 0	SS316	100/ bag
PT	TAG Blank	SS316	100/ bag
PT +	TAG Plus	SS316	100/ bag
PT -	TAG Minus	SS316	100/ bag
PT ~	TAG Sine	SS316	100/ bag
PT ->	TAG Arrow	SS316	100/ bag
PT /	TAG Slash	SS316	100/ bag
PT &	TAG And	SS316	100/ bag
PT ±	TAG Earth	SS316	100/ bag

2. Carrier Strips :

Features-

Stainless Steel SS 316 Carriers are fastened with a variety of cable ties Slide directly on cable ties to create a self-contained wrap tag.

Carrier Strips are used to create your own carrier in multiple colours for identification.

Carrier Strips- Uncoated

Product Code	Material Grade	Length		Width		Package Quantity
		mm	In	mm	In	
PID6	SS316	92.5	3.66	8	0.33	100/ box
PID10	SS316	130.6	5.14	8	0.33	100/ box
PID16	SS316	187.7	7.40	8	0.33	100/ box

Carrier Strips- Coated

Product Code	Material Grade	Length		Width		Package Quantity
		mm	In	mm	In	
IDC6	SS316	92.5	3.66	10	0.4	100/ box
IDC10	SS316	130.6	5.14	10	0.4	100/ box
IDC16	SS316	187.7	7.40	10	0.4	100/ box

3. **Fire cable clips & Saddles-**

Fire cable clips & saddles are designed for use on mineral insulated or soft skin fire cables securely holds on cable

Finished with LSF Epoxy Powder Coating Red, White, Black and Orange

Ideal for Visible Installations Securely & Neatly holds wiring runs Durable.