Other Product Quick Link

Home » Compression Hardware » Double Tension Compression hardware with both side pipe type arcing

horn

# **Both Side Pipe Type Arcing Horn**

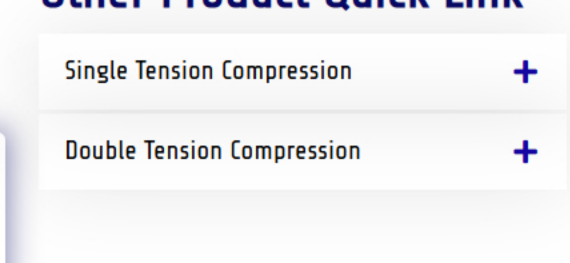
Tension Compression Hardware.

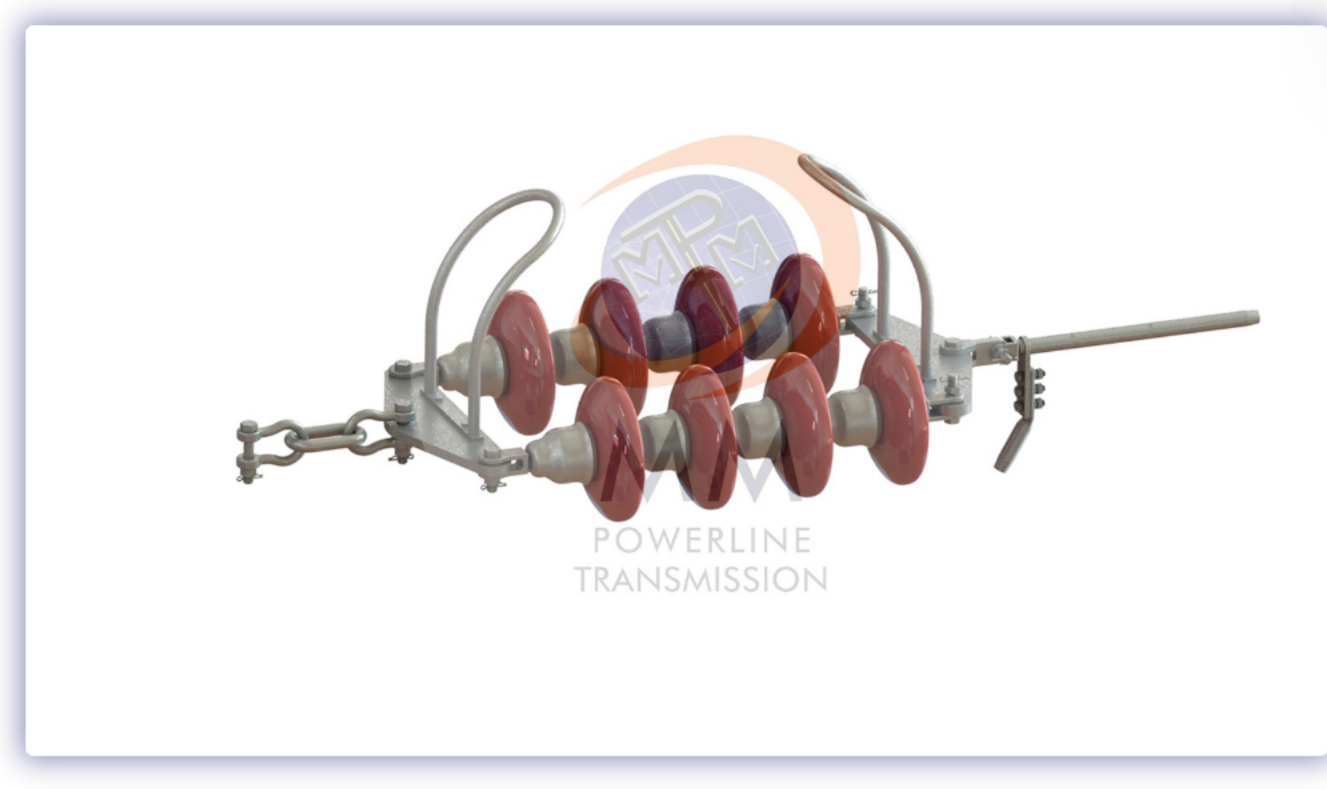
overvoltage phenomena.

Double Tension Compression Hardware With



▲ Download Product details





Arcing horns (Pipe Type) are projecting conductors used to protect insulators or switch hardware on high voltage electric power transmission systems from damage during lightning strikes and other overvoltage phenomena.

MM Powerline Transmission is one of the leading manufacturer and supplier of Double

Arcing horns are projecting conductors used to protect insulators or switch hardware on high

voltage electric power transmission systems from damage during lightning strikes and other

The Arcing horns (Pipe Type) comprise a pair of pipe having V-shaped outer ends criss crossing one another along one lateral side of the insulator and arranged to form multiple selfextinguishing wiring gaps emanating from the common gap between the spaced apart

apexes thereof. The assembly is eminently suited for installation vertically, horizontally or in

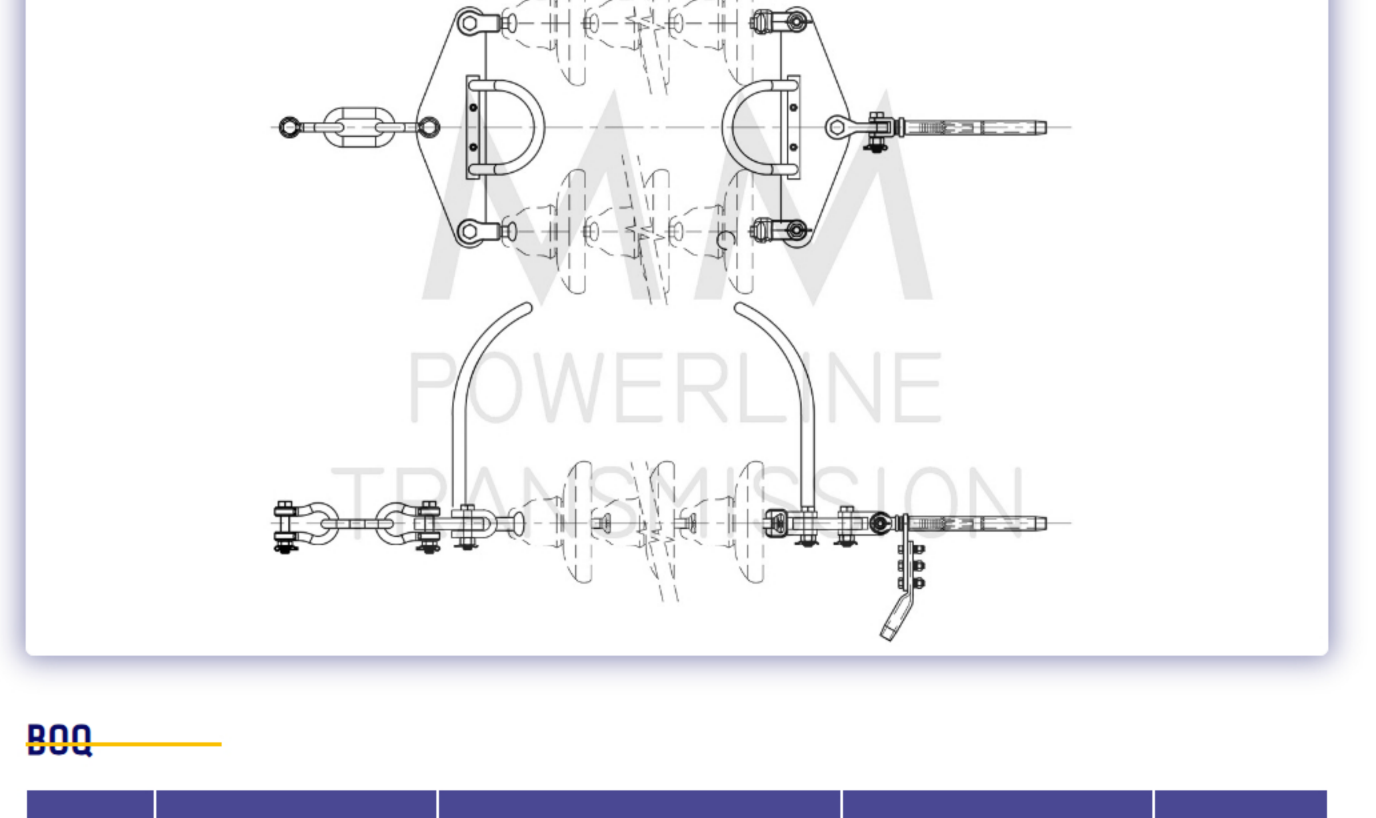
an inclined position. The hardware components are identical and integral except for fasteners.

Double Tension Compression Hardware can be used for Overhead Lines and Substations and

can achieve the highest breaking load, using Compression connection techniques. Compression Hardware ensures proper connection/fitting. It helps in reducing power loss, hence increasing the electrical conductivity. These are rust free, having longer life than Bolted

type, and are light in weight. In case of any fault/damage, only the damaged portion is required to change. Double Tension Compression Hardware are applied where double strings of insulators are

used. Double Tension Compression Hardware are easy to install.



**MATERIAL** 

QTY./SET

**SURFACE** 

**TREATMENT** 

SL.

NO

**DESCRIPTION** 

NO			IREAIMENI		
1	U-SHACKLE	F.S. (CL-IV)	H.D.G.	2	
2	CHAIN LINK.	F.S. (CL-IV)	H.D.G.	1	
3	YOKE PLATE (T.S.)	MILD STEEL	H.D.G.	1	
4	BALL CLEVIS	F.S. (CL-IV)	H.D.G.	2	
5	ARCING HORN (L.S.)	MILD STEEL	H.D.G.	1	
6	ARCING HORN (T.S.)	MILD STEEL	H.D.G.	1	
7	SOCKET CLEVIS	F.S. (CL-IV)	H.D.G.	2	
8	YOKE PLATE (L.S.)	MILD STEEL	H.D.G.	1	
9	CLEVS EYE	F.S. (CL-IV)	H.D.G.	1	
10	TENSION CLAMP	EXTRUDED AL. (99.5% PURITY & F.S.)	AL. & H.D.G.	1	
ECHNICAL DATA  1. U.T.S. OF HARDWARE FITTING (WITHOUT TENSION CLAMP: 120 KN.x2					

# 3. BALL & SOCKET DESIGNATION: 16MM. AS PER I.S.: 2486, PART-II.

- 4. SPECN. TO WHICH H/W FITTING CONFORM I.S.: 2486, PART-I. 5. ALL FERROUS PARTS (EXCEPT SPRING WASHER) SHALL BE HOT DIP GALVANISED
- CONFORMING TO IS: 2633 AND SPRING WASHER ELECTRO GALVANISED. 6. GENERAL TOLERANCE: ±3% UNLESS OTHERWISE SPECIFIED. .

**CONDUCTOR DIA.** 

2. SLIP/MECHANICAL STRENGTH OF TENSION CLAMP: 95% OF UTS OF THE CONDUCTOR

For ACSR

AVAILABLE FOR THE FOLLOWING CONDUCTORS

**ACSR CODE** 

	2
	3

SL. NO

1	RACCOON	12.27
2	DOG	14.15
3	LEOPARD	15.84
4	СОУОТЕ	15.86
5	TIGER	16.52
6	WOLF	18.13
7	ORIOLE	18.82
8	LYNX	19.53
9	LARK	20.47
10	PANTHER	21.00
11	LION	22.26
12	BEAR	23.45
13	GROSBEAK	25.16
14	TEAL	25.24
15	GOAT	25.97
16	ANTELOPE	26.73
17	KUNDAH	26.80
18	SHEEP	27.93
19	DRAKE	28.14
20	ZEBRA	28.62
21	DEER	29.89
22	CAMEL	30.15
23	ELK	31.50
24	MORKULLA	31.68
25	MOOSE	31.77

For AAAC

SL. NO

4	PANTHER-UP	22.05
5	YEW	25.97
6	ZEBRA	28.00
7	ZEBRA-UP	29.79

**AAAC CODE** 

**RABBIT** 

DOG

**PANTHER** 

**CONDUCTOR DIA.** 

9.30

12.78

19.70

Our Brands

26





BERSIMIS



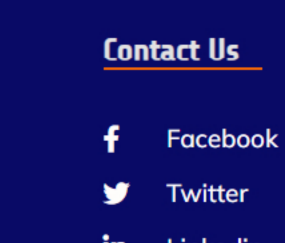
35.05

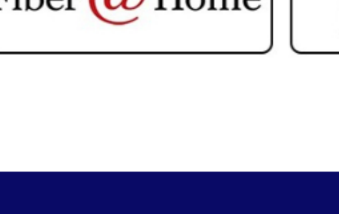












**Quick Links** 

Home

All Rights Reserved (C) 2023 | MMPT | Powered By BTN Infosolution



Address

