

Description

Designed for distribution voltages up to 46kV, the BM-24 is a tangent pole bracket used in Hendrix Spacer Cable Systems. This bracket is formed from cast ductile iron and hot dipped galvanized after fabrication. The BM-24 is equipped with a messenger clamp for secure fastening of the messenger to the bracket. This bracket features equipment mounting holes for use with the Roll-by Method installation equipment.

Benefits

- Designed to work in conjunction with Hendrix Roll-By installation equipment
- Allows for continuous, uninterrupted pulling past tangent structures
- Tangent brackets are designed for "back to back" double circuit construction
- Compatible in both single and three phase Hendrix Spacer Cable Systems

Application

Use the BM-24 bracket on tangent poles (line angles 0-6°) in distribution systems rated up to and including 46kV. Mount to the pole with two (2) - 3/4" thru-bolts (not supplied). Secure the spacer cable messenger wire with the messenger clamp. The Tangent Stirrup, TS-1 (supplied separately) is attached at tangent poles for hanging spacers below the bracket.

Single phase pole assemblies may use this bracket on angle poles.

Tangent brackets can be used for supporting spacer cable on pin top insulators. There is hole on the bracket to place a Short Shank Insulator pin.



603.673.2040 overhead@marmonutility.com www.marmonutility.com



System Application

Dimensions

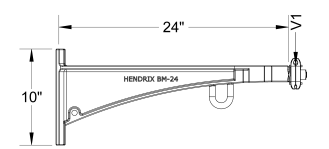
Bracket Type:	Tangent Msg	Overall Dimensions (in	n): 10 x 24 x 4
Bracket Shape:	24		-
Maximum System Voltage (kV):	46		Other
Line Angle (degrees):	0-6	Material:	Ductile Iron
		Finish:	HDG
		Weight (Ibs):	20.50

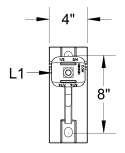
Additional Information

• Mounting bracket to a flat surface requires the Aluminum Shim Plate, AL-SHIM-24 (supplied separately).

Link to 3D Product Image

Dimensions





Ostalaa	Maximum Capacity (lbs)		
Catalog No	Vertical	Longitudinal	
	V1	L1	
BM-24	6000	2300	

Application

