

BJ Slack Bracket



Description:

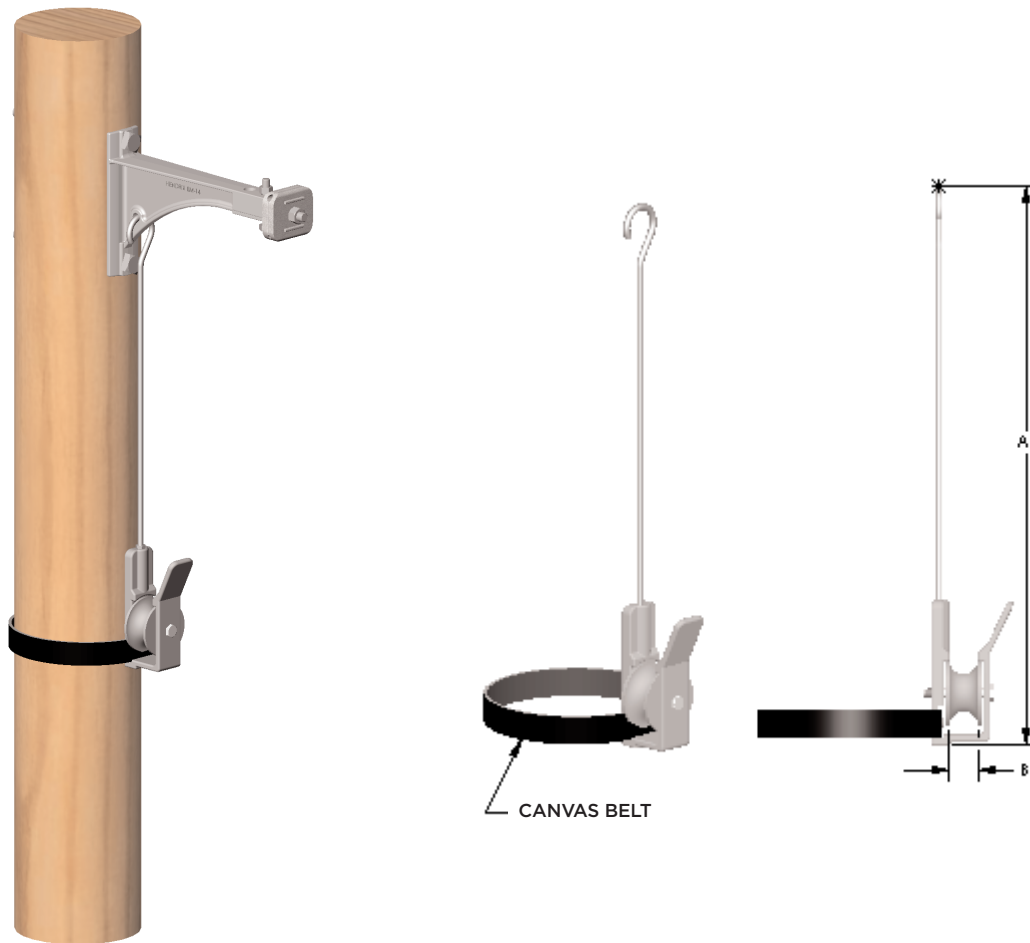
The BJ Slack Bracket is designed to support the rope that is used to pull in the phase conductors when the Roll-By Installation Method is used to install Hendrix Spacer Cable Systems.

Benefits:

- Attaches quickly and easily to Hendrix BM-14 and BM-24 tangent brackets
- Roller helps provide smooth, resistance free pull
- Keeps pulling rope off the ground, minimizing wear and reducing clearance problems when over-building existing utilities and at road crossings

Application:

The BJ Slack Brackets can be installed on the tangent brackets as the poles are being framed. Attachment to the tangent bracket is accomplished with a stainless steel hook. A canvas belt is provided to secure the roller end of the bracket to the pole. The BJ Slack Bracket is designed to support the pulling rope only and should not be used to install cable.



Part Number	Dimensions (in)		Weight (lbs)	Ultimate Vertical Load (lbs)
	A	B		
BJ	29 5/8	1 1/2	3.2	800