

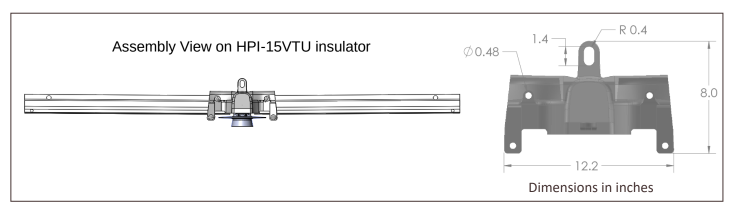


- Installs with live-line tools
- Resistant to impact damage and vandalism
- Meets IEEE Std 1656 requirements for 38kV
- Made in USA

HRS-VTU

Hendrix Raptor Shields are designed to protect wildlife from live line contact as well as reduce power outages, and assists in the implementation of your Avian Protection Plan. They are made from UV stabilized polyethylene to provide long service life under harsh conditions.

The HRS-VTU is designed for use with all Hendrix Vise Top pintype insulators to provide complete coverage of the conductor-insulator interface. The central cover portion rests atop the insulator, above the top shed, so that insulation performance is uncompromised and washing is preserved. Articulating arm joints allow for angled construction up to 30 degrees and adapt to conductor movement in any direction. Two connector pins are required to complete an assembly and four optional pins are furnished for additional anchoring.



PRODUCT DATA

Characteristic	HRS – VTU
Description	Conductor/Insulator cover kit containing one (1) center piece, two (2) extension arms and six (6) connector pins
Application	Fits all Vise Top Universal (VTU) and Vise Top (VTP, VTM & VTB) insulators Fits conductor sizes #6 to 1000 kcmil and systems rated up to 38kV
Weight	3.5 lbs.
Length	76 in. (assembled); extension arms are 36 in. each

Notes: Center cover and arms may be pre-assembled at ground level or individually installed on the line

Extension Arm length can be field cut for double-arm or custom application

Patent 9,xxx,xxx

Tel: 603-673-2040

CAUTION: Raptor Shields are not intended as a safety covering for personnel protection