

Hendrix Station Post Insulators are molded from a proprietary blend of track-resistant, high-density polyethylene. They are more durable and reliable than traditional porcelain insulators, as well as lighter, safer, and easier to handle.

HPI Station Post Insulators meet the electrical and mechanical requirements of ANSI C29.19. They are designed with 4-hole pattern steel plates tapped with 1/2"-13 unified form special threads and are a direct replacement for porcelain or composite insulators.

Benefits

- Short lead time
- Easy handling: lighter than porcelain
- · HDPE prevents chips, cracks, and breaks
- Resistant to impact damage, breakage, and vandalism
- Made in the USA
- Guaranteed for life







Part Number	Description	Voltage	ANSI Class	Stud Size
HPI-SP-10	Station Post, 10" Height	15kV	C29.19	4 Hole, 1/2"-13
HPI-SP-14	Station Post, 14" Height	25kV	C29.19	4 Hole, 1/2"-13
HPI-SP-18	Station Post, 18" Height	35kV	C29.19	4 Hole, 1/2"-13
HPI-SP-22	Station Post, 22" Height	46kV	C29.19	4 Hole, 1/2"-13
HPI-SP-30	Station Post, 30" Height	69kV	C29.19	4 Hole, 1/2"-13



