

Feature	Specification	Benefit
ICC Listed Certification	ESR-4921 , meets ASTM & ANSI standards.	Ensures reliability & compliance.
Code Compliance	2021 & 2018 IBC/IRC approved.	Meets industry regulations.
Intended Use	Crawl-space wood post support.	Stable for gravity loads.
Material Strength	ACI 318 concrete (min 2,500 psi), ASTM-certified steel .	Maximizes durability.
Load Capacity	8,000 lbs per pier , soil-dependent.	Supports heavy loads.
Precision Components	Steel sleeve, welded base plate, geotextile-filled concrete pad.	Enhances stability.
Installation Compliance	IBC/IRC-compliant , per manufacturer specs.	Ensures safe integration.
California Code	Meets 2019 CBC & CRC .	Fully compliant for CA projects.
Labeling & Verification	Includes ICC-ES ESR-4921, manufacturer details, branding.	Ensures authenticity.

VR-1 Foundation System – Strength, Simplicity, Compliance.