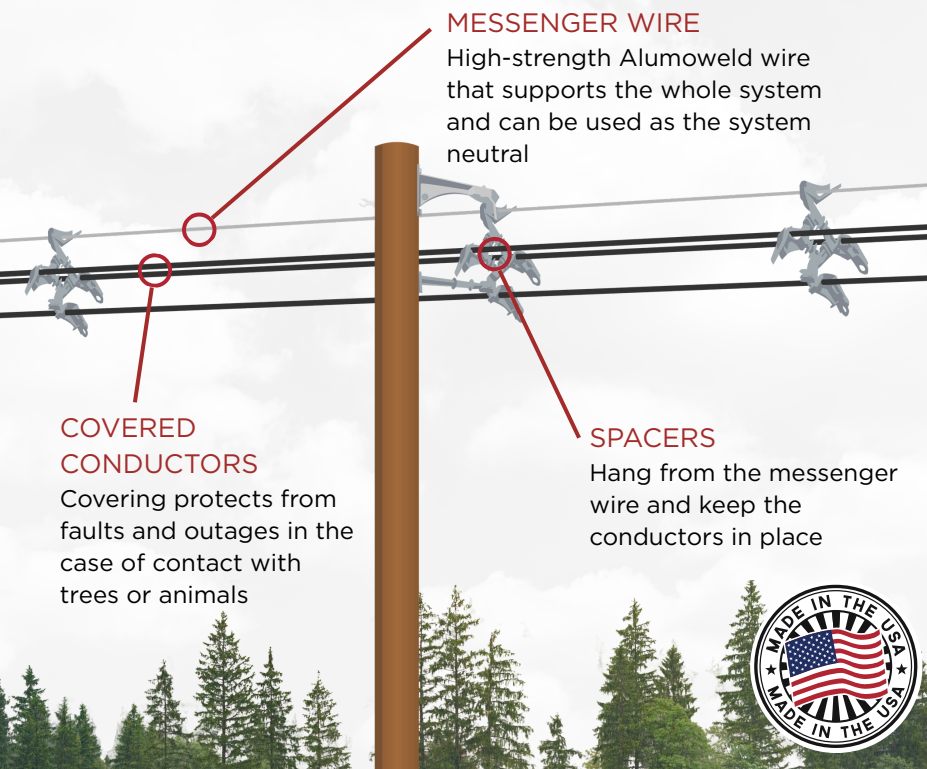


AERIAL CABLE SYSTEM ANATOMY



INCREASE ROI



REDUCE TREE TRIMMING



REDUCE VOLTAGE DROP



REDUCE ENVIRONMENTAL IMPACT



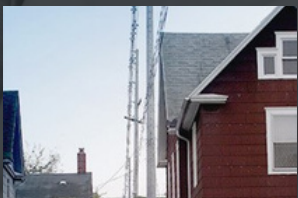
REDUCE OUTAGES BY UP TO 90%



INCREASE WILDLIFE PROTECTION

AERIAL CABLE SYSTEM APPLICATIONS

Hendrix® Aerial Spacer Cable Systems (ACS) provide a compact, reliable overhead distribution solution designed for challenging environments and constrained rights-of-way. By maintaining fixed phase spacing and using fully covered conductors, Spacer Cable helps improve system reliability, reduce outages, and enhance voltage performance—especially in areas prone to vegetation contact, weather exposure, or limited clearance.



TIGHT SPACES



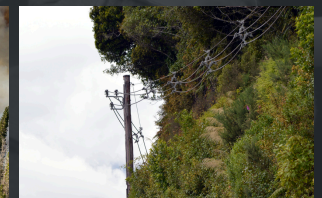
HEAVILY TREED AREAS



LONG SPANS



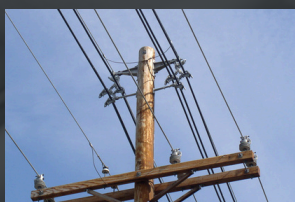
WILDFIRE MITIGATION



ECOLOGICALLY SENSITIVE AREAS



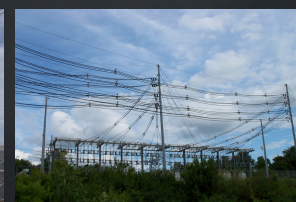
TRANSMISSION SYSTEMS



OVERBUILDS & UNDERBUILDS



RENEWABLE ENERGY



SUBSTATION EXITS



INDUSTRIAL APPLICATIONS