



COMPACT TRANSMISSION SOLUTIONS THAT REDUCE COSTS, ACCELERATE PROJECTS, AND OPTIMIZE LAND USE

Marmon Utility's **compact transmission Aerial Cable System (ACS)** helps utilities increase capacity within existing Right-of-Ways (ROW), reducing permitting delays and accelerating project timelines **by up to 75%**. Its compact design enables shorter poles and smaller footprint to reduce environmental impact and project costs. As a **USA-based manufacturer**, Marmon Utility delivers engineered transmission solutions with end-to-end project support from design through installation.

Fast-Track Projects, Utilize Existing ROW

7-14 Years

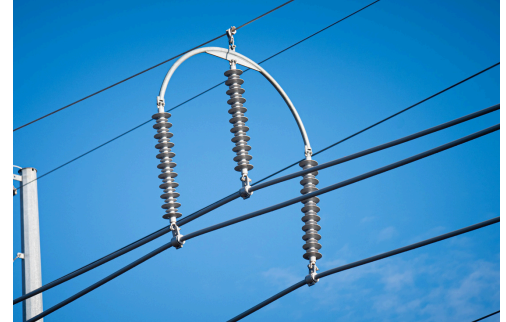
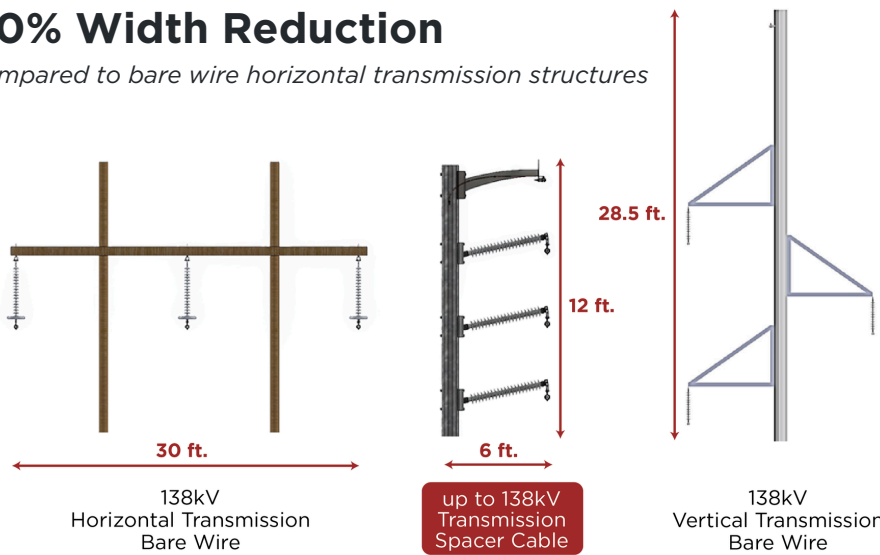
Establishing New ROW

⚡ 2-3 Years

Upgrading Existing ROW

70% Width Reduction

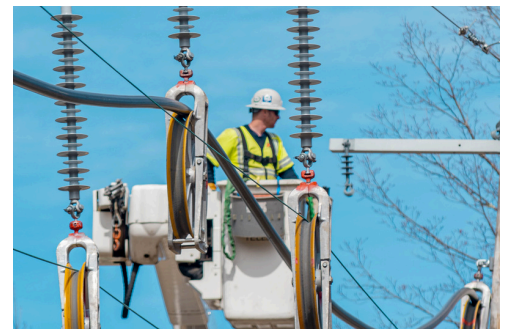
compared to bare wire horizontal transmission structures



RELIABILITY IMPROVEMENT
Fewer contact event outages



RIGHT-OF-WAY OPTIMIZATION
More capacity, same corridor



LOWER LIFECYCLE COST
Fewer outages, less maintenance



BETTER CLEARANCE & SAFETY
Compliant with NESC Rule 230D



WILDFIRE MITIGATION
Reduced ignition risk



WILDLIFE PRESERVATION
Protecting wildlife through APLIC guidance



END-TO-END PARTNERSHIP
Engineering & installation support



For more information, visit marmonutility.com/transmission