

Marmon Utility's **compact transmission construction system** streamlines power delivery with efficiency and innovation. Permitting delays are eliminated by leveraging existing Right-of-Way (ROW), reducing project timelines by up to 85%. The system design requires shorter poles and a narrower ecological footprint, reducing costs and environmental impact. With expert engineering consultation and streamlined project management, Marmon Utility delivers USA-built quality, reliability, and sustainable solutions for modern transmission projects.

Fast-Track Projects, Utilize Existing ROW

7-14 Years

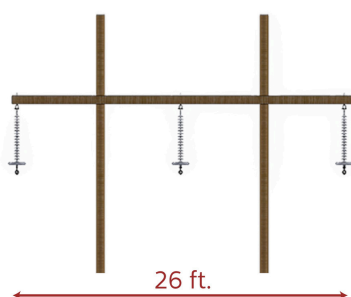
**Establishing New
ROW**

⚡ 2-3 Years

**Upgrade Utilizing Existing
ROW**

70% Width Reduction

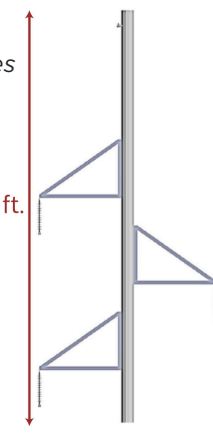
compared to bare wire horizontal transmission structures



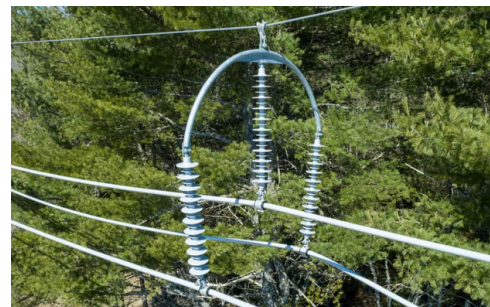
115kV
Horizontal Transmission
Bare Wire



115kV
Transmission
Spacer Cable



115kV
Vertical Transmission
Bare Wire



69kV, 115kV, AND 138kV
SOLUTIONS



ADD CAPACITY TO
EXISTING RIGHT-OF-WAYS



WILDFIRE MITIGATION
SOLUTION

UP TO
85%
Project Time
Reduction



PLANNING -TO-INSPECTION
PARTNERSHIP