

# Western Red Cedar Poles

A view of Chicago, Milwaukee & St. Paul Railway Electrification at Spring Creek Viaduct, 20 miles east of Butte, Montana. The electrification of the mountain divisions of this railway is one of the greatest achievements of the electrical industry. **Western Red Cedar Poles** are used.

The height of pole in the foreground is 39 feet—8 inches above ground. It supports a total weight of 730 lbs. Length of the span is 766 feet. In addition to the insulators, cross arms and hardware, these poles carry 3—No. 00 Six-Strand, hemp core, copper cables, and 1 3-8 in. Siemens-Martin, 7-Strand Steel cable.

## Western Red Cedar Poles

Carry The Strain

## Western Red Cedar Association

Peyton Building,

SPOKANE, WASHINGTON



**WESTERN  
RED  
CEDAR  
POLES**