

(See Tying Guide Dwg. "VL1.1G")

(See Tying Guide "L2.1G")

ITEM	MATERIAL	QTY	ITEM	MATERIAL	QTY
bo	Shackle, anchor	2	s	Clevis, Swinging	1
d3	Washer, square, 3", curved	2	k	Expoxillator	1
ek	Locknuts	2	o	Bolt, eye, 5/8" x req'd length	2
cm	Insulator, spool 3"	1	m	Clamp, Suspension	1

NOTE: When more than one guy is required, install guys 6" below assemblies and install 12" guy strain insulator (w) at top of primary guy.

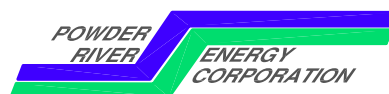
**DESIGN PARAMETERS:**  
**ALLOWABLE TRANSVERSE**  
**LOAD= 5000 lbs./Conductor**  
 20°- 60: #1/0 ACSR & Larger  
 30°- 60: Smaller Conductors

24.9/14.4 kV 1 Phase Primary  
 Suspension Angle

RUS

03/21/08

Rev.0



VA3.1R