Hughes Brothers
Product Catalog

Every attempt has been made to ensure the accuracy of the information presented in this product catalog. Product specifications are subject to change at any time without notice. In any instances where product information is not presented accurately in this document, final consideration is to be made by factory personnel.

Hughes Brothers

Manufacturers of Wood, Steel and Fiberglass Transmission / Distribution Materials Since 1921

Copyright ©2012 by Hughes Brothers, Incorporated

General Offices and Manufacturing:
P.O. Box 159
210 North 13th Street
Seward, Nebraska 68434
Phone (402)643-2991
Fax (402)643-2149
www.hughesbros.com
Email: tim@hughesbros.com

Printed in U.S.A.
The four original Hughes brothers had a Corporate mission statement before such statements were popular. "Produce the highest quality material, price it competitively and ship it on time" was the policy when the Company was founded in 1921, and continues to be our daily guideline.

Early production was centered around wood products such as crossarms, braces, wood guy guards, and ground wire moulding. As the industry grew so did Hughes Brothers, Inc. In the early 1940's, pole line hardware and custom manufactured metal fittings and parts were added to the expanding product line. Today, our factory houses a complete wood, metal and fiberglass manufacturing operation.

Hughes Brothers has always preferred to keep all manufacturing "in-house". This includes pultruding our own fiber reinforced polyester rod for our fiberglass products. We have a versatile metal fabrication facility complete with our own galvanizing plant. Our wood working shops can handle almost any size material. We operate our own wood preserving facility which is maintained and operated completely in accordance with EPA guidelines.

The Hughes Engineering Department is the beneficiary of years of full scale testing of hundreds of different transmission and distribution components and full scale structures. Additionally, our association with the country's leading utility engineers has given us a unique background in the structural design of transmission and distribution products. We continue to offer this engineering experience and expertise to the utility industry without obligation.

We hope this catalog illustrates the part or component you require, but if not, please do not hesitate to call our Engineering and/or Sales Departments for more information. Thank you for your interest in Hughes Brothers products and services.

www.hughesbros.com
P.O. Box 159 / 210 N 13th / Seward, NE 68434 / Phone (402) 643-2991 / Fax (402) 643-2149
©2012 Hughes Brothers, Inc.
### Index

**Section A**
- Crossarms & Dead End Assemblies
  - Distribution Arms - Wood .......... A-1
  - Dead End Assemblies ........... A-14
  - Braceless Arms/Dead Ends .... A-24
  - Steel Dead Ends ............... A-34

**Section B**
- Braces
  - Crossarm Braces .................. B-1
  - Special Purpose Braces .......... B-11
  - Transmission ................... B-15
  - Knee & Vee ..................... B-18
  - Tension ........................ B-22
  - X-Braces ........................ B-25

**Section C**
- Pole Line Hardware
  - Guying Attachments ............... C-1
  - Pole Bands .......................... C-11
  - Links/Guying Assemblies .......... C-22
  - Pole/Crossarm/Spacer Fittings .. C-32
  - Brackets/Bayonets ............... C-55
  - Pole Top Pins/Ridge Irons .... C-83
  - Yoke Plates ..................... C-93
  - Other Hardware .................. C-109

**Section D**
- Equipment Mounts
  - Transformer Platforms .......... D-1
  - Potholders .......................... D-14
  - Grates & Vault Covers .......... D-20
  - Fiber Optic Cases ............... D-25
  - Cutout & Arrestor Brackets .... D-30
  - Conduit Support Brackets ... D-36
  - Sports Field Lighting Brackets .. D-41

**Section E**
- Fasteners
  - Fastener Specifications .......... E-1
  - Bolts ................................ E-3
  - Threaded Rods .................... E-20
  - U-Bolts/Links ..................... E-26
  - Clips ................................ E-28
  - Studs ................................ E-29
  - Nuts ................................ E-35
  - Washers ........................... E-38
  - Clevis/Turnbuckles .............. E-48

**Section F**
- Fiberglass Products
  - Guy Strain Insulators .......... F-2
  - Pole Top Pins/Jumper Pins .... F-10
  - Brackets .......................... F-15
  - Transmission Crossarms ...... F-42
  - Cantilever Arms ................ F-47
  - Braces ............................ F-50
  - Down Leads ....................... F-51
  - Phase Spacers ................... F-57
  - Miscellaneous Brackets .... F-60

**Section G**
- Davit Arms

**Section H**
- Structure Reframing

**Section I**
- Lighting Poles & Sign Posts

**Section J**
- Transmission Design
  - General Engineering ............. J-1
  - Structural Analysis ............ J-4
  - Pole Dimensions ................. J-11
  - Stresses in Down Guys .......... J-14
  - Double Arm Assemblies .......... J-15
  - Davit Arm vs Post Insulator .... J-16
  - Testing .......................... J-18
  - Tower Configurations .......... J-22