**SPECIFICATION AND QUOTATION SHEET**
For a prompt quotation, please photocopy this form, complete it and fax it to Carris-Connecticut at (860)-749-8558
Carris-California at (559)-674-0804
Carris Indiana at (574)-654-3149

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<th>Company Name</th>
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Type and size of material to be placed on reel:

Maximum weight of material to be placed on reel:

Quantities normally ordered:

**A. Flange, Diameter:**

**B. Drum Heads:**

**C. Center Support, Number:**

**D. Stave Thickness:**

**E. Flange Thickness:**

**F. Traverse, I.D.:**

**G. Out-to-Out Length:**

**H. Bolts, Number, Diameter:**

**I. Barrel Diameter:**

**J. Drive Hole, Diameter:**

**K. Center Hole, Diameter:**

**L. Cable Slot, Length:**

**M. Tare Weight, Pounds:**

**N. Stencil and/or Paint:**

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**NAILED WOOD**

Carris nailed wood reels are intended for returnable or non-returnable packaging for wire, cable and rope products. Flange thickness, Arbor hole, cable slot, and drive pin hole can be tailored to meet your specific requirements.

**FLANGE MATERIALS**

- **Softwood**
  - Spruce, pine, or fir
  - Thickness: 1” to 5”
  - Diameter: 24” to 120” or larger

**BARREL MATERIALS**

- **Wood Staves**
  - Molded to provide maximum strength and surface smoothness
  - Diameter: from 8” to 90”+
  - Length: any length from 6” traverse to 60” traverse

- **Plywood Barrel**
  - Made of three-ply northern hardwood plywood for weights up to 1000 lbs

**FASTENERS**

- Hexhead bolts and nuts: 1/4” diameter to 1/4” diameter
- Cup washers are standard up to 50” flange diameter
- Flat washers are standard above 50” flange diameter

**ARBOR REINFORCEMENTS (see photos)**

- Available in most standard Arbor hole sizes
- Tubular ferrules
- Lightweight bolted extruded plate
- Heavy-duty welded plates

**CENTER SUPPORTS AND DRUM HEADS**

- One or more center supports can be located along the traverse to support the center of the traverse
- Drum heads are nailed to the flanges to support the stave ends and add support for heavy loads

**NAILS**

- Flanges are nailed in uniform patterns with heads recessed below the product-bearing surface. Nail points are clinched back into the wood to achieve a mechanical lock.