



PLYWOOD | NAILED WOOD | PLASTIC
 HYBRID | WOOD/METAL | HARDBOARD | STAMPED METAL



CARRISREELS
employee-owned • customer-driven

WWW.CARRIS.COM

Vermont	Rutland,VT	(802)-773-9111 Tel	(802)-770-3551 Fax
Connecticut	Enfield, CT	(860)-749-8308 Tel	(860)-749-8558 Fax
California	Madera, CA	(559)-674-0804 Tel	(559)-674- 0804 Fax
Indiana	New Carlisle,IN	(574)-654-8596 Tel	(574)-654-3149 Fax
North Carolina	Statesville,NC	(704)-872-0981 Tel	(704)-873-0654 Fax
Virginia	Fincastle,VA	(540)-473-2210 Tel	(540)-473-2878 Fax
Texas	McKinney,TX	(972)-542-3221 Tel	(972)-548-7335 Fax
	Bonham, TX	(903)-640-1503 Tel	(903)-640-1509 Fax
Mexico	Monterrey,MEX	+52(818)-316-7393 Tel	+52(818)-316-7395 Fax
Canada	St. Jerome, QC	(450)-431-3221 Tel	(450)-431-2433 Fax
	Bowmanville,ON	(905)-623-4455 Tel	(905)-623-9795 Fax

SPECIFICATION AND QUOTATION SHEET

For a prompt quotation, please photocopy this form, complete it and fax to the Carris location nearest you: Carris California 559-674-0804
 Carris Connecticut at 860-749-8558
 Carris Indiana at 574-654-3149



Company Name _____	Your Name _____
Address _____	Position _____
City _____	Phone _____ Fax _____

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: _____ Thickness: _____

C. Center Support, Number: _____ Thickness: _____

D. Stave Thickness: _____

E. Flange Thickness: _____

F. Traverse, I.D. : _____

G. Out-to-Out Length: _____

H. Bolts, Number: Diameter: _____

J. Barrel Diameter: _____

J. Drive Hole, Diameter: _____ Radius: _____

K. Center Hole, Diameter:

L. Cable Slot, Length: _____ Width: _____

M. Tare Weight, pounds: _____

N. Stencil and/or Paint: _____

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, (start hole), and drive pin hole can be tailored to meet your specific requirements.

FLANGE MATERIALS

- Softwood**
- SPRUCE, PINE, OR FIR
 - THICKNESS: 1" OR 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 HARDWOOD PLYWOOD FOR WEIGHTS UP TO 1000 LBS



FASTENERS

- Hex-head bolts and nuts: $\frac{5}{16}$ " diameter to $\frac{3}{4}$ " diameter
- Cup-washers are standard up to 50" flange diameter
- Flat washers are standard above 50" flange diameter

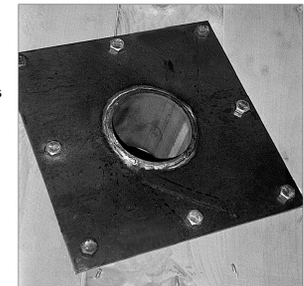


ARBOR REINFORCEMENTS (PHOTOS) →

- AVAILABLE IN MOST STANDARD ARBOR HOLE SIZES
- TUBULAR FERRULES
 - LIGHTWEIGHT BOLTED EXTRUDED PLATES
 - 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.