

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



CARRIS REELS
employee-owned • customer-driven

WWW.CARRIS.COM

Vermont
Connecticut
California
Indiana
North Carolina
Virginia
Texas

Rutland, VT
Enfield, CT
Madera, CA
New Carlisle, IN
Statesville, NC
Fincastle, VA
McKinney, TX
Bonham, TX
Monterrey, MEX
St. Jerome, QC
Bowmanville, ON

(802)-773-9111 Tel
(860)-749-8308 Tel
(559)-674-0804 Tel
(574)-654-8596 Tel
(704)-872-0981 Tel
(540)-473-2210 Tel
(972)-542-3221 Tel
(903)-640-1503 Tel
+52(818)-316-7393 Tel
(450)-431-3221 Tel
(905)-623-4455 Tel

(802)-770-3551 Fax
(860)-749-8558 Fax
(559)-674-0804 Fax
(574)-654-3149 Fax
(704)-873-0654 Fax
(540)-473-2878 Fax
(972)-548-7335 Fax
(903)-640-1509 Fax
+52(818)-316-7395 Fax
(450)-431-2433 Fax
(905)-623-9795 Fax

Mexico
Canada

SPECIFICATION AND QUOTATION SHEET

For a prompt quotation, please photocopy this form, complete it and fax to the Carris location nearest you: Carris-California at 559.674.0804; Carris-North Carolina at 704.873.0654; Carris-Vermont at 802.770.3551



Company Name _____ Your Name _____
 Address _____ Position _____
 City _____ State _____ Zip _____ 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. Traverse length: _____

C. Barrel diameter: _____

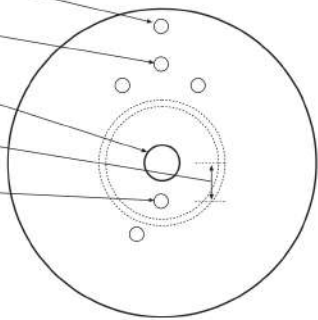
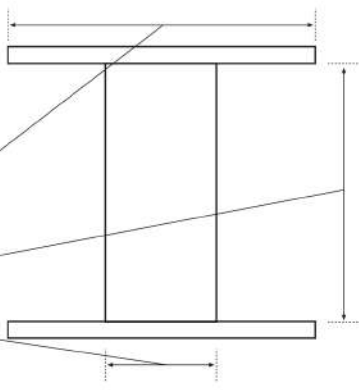
D. Finish hole diameter: _____

E. Start hole diameter: _____

F. Arbor hole diameter: _____

G. Distance center-to-center: _____

H. Lug hole diameter: _____



HARDBOARD

Hardboard reels are suitable for a variety of applications, such as welding wire, ground wire, terminal contact strips, lightweight wire and cordage, fine drawn wires, twine, ribbon, jewelry chain, fiber optics and many others. The special feature of a hardboard reel is the strong, dense, smooth flange surfaces. Special flange machining can produce custom borings, such as sight holes or slots. The flanges can be custom printed with your logo or product information. Our standard method of shipping these reels to you on pallets and shrinkwrapped ensures that they are clean and undamaged when they arrive at your plant.

FLANGE MATERIALS

High-Density Materials

- Thickness: 1/8", 1/4", 3/8"

Medium-Density Materials

- Thickness: 3/8" and 1/2" (others as requested)

BARREL MATERIALS

Paper Tubes

- Spiral wound from high-grade paper and glues
- Intended for use where moisture is not a concern
- Best buy for this type of reel

Steel Barrels

- Constructed of galvanized steel

FASTENERS

Rivets

- Available in 3/8" and 1/2" diameter tubular steel
- Ideal for lightweight applications

Screws

- Available in 1/4" in both flat head and round head in lengths of up to 3" for "pancake"-type reels

Hexhead Bolts

- For longer traverse lengths, 1/4" bolts are used

STANDARD WELDING WIRE SIZES

8	x 1 3/4	x 3 7/8	weight capacity of 10 lbs
11 3/8	x 3 3/8	x 8 1/4	weight capacity of 25 lbs
11 3/8	x 3 3/8	x 6 3/8	weight capacity of 44 lbs
14	x 3 3/8	x 8 1/4	weight capacity of 60 lbs

Fastening options for Carris hardboard reels include rivets, screws, or hexhead bolts and steel tabs.

