# RICHARD

### **Tech Carts & Lecterns**



## RICHARD





#### RICHARD PODIUM

- Laminate tops have rigid 3mm PVC edges.
- Upper work surface features metal retainer ridge that functions as a pencil and paper stop.
- Open storage cabinet is available in high pressure laminate or thermally fused laminate.
- Back steel panel features decorative perforations for ventilation.
- Rigid steel support frame.
- Twin wheel locking casters.

#### **To Order, Choose Finish Selections & Options**

Work Surface: Choose from our selection of high pressure laminates.

Edges: Choose your PVC edgeband color.

Cabinet: Choose your high pressure laminate or melamine.

**Steel Panel/ Leg Frame Assembly:** Choose from our selection of powder coats.

See **mediatechnologies**' Finish and Color Guide for choices at www.mediatechnologies.com.



#### **RICHARD STANDARD SIZES**

| MODEL        | DEPTH" | WIDTH" | HEIGHT" |
|--------------|--------|--------|---------|
| RC-233042-4C | 23     | 30     | 42      |

#### General Specifications

Cabinet: Open storage cabinet with divider is constructed with 3/4" thick engineered wood with either thermally fused laminate or high pressure laminate box finish and 3mm PVC edging. Structural back panel is 18 ga. Steel with 1/4" square perforations in a decorative pattern for ventilation. The cabinet is bolted to the leg frame assembly with threaded fasteners using a metal-to-metal connection.

**Tops:** Tops are 1.25" thick, three-ply particleboard with .050" high-pressure laminate top surface and .030" phenolic backer. Edges are 3mm PVC (C). Radiused corners on lower work surface. Corners on upper surface are square with a 1/8" radius. Upper work surface is fitted on the user end with a 1/8" metal retainer edge.

Leg Frame Assembly: Each leg end set is 1-1/4", 14-gauge powder coated steel tubing formed into a "U" shape. A steel brace is welded between the two legs for added stability. The two leg end sets are welded together with two 1-1/4", 14-gauge powder coated square steel tubing stringers. The bottom of each leg is capped with a 1/4" plate and bored and tapped to allow the attachment of a 60mm caster with brake.



cs-richard-190411

892 Industrial Park Drive Shelby, MI 49455 P: 231.861.2194 F: 231.861.6678 www.mediatechnologies.com sales@mediatechnologies.com

