

# Serving Credenzas & Lecterns



## Overview

Welcome clients into a space you are proud of, with customizable serving credenzas to match your style and budget. Serving credenzas can keep your boardroom conference electrics neatly tucked away, and can be designed to hold AV racks, or waste and recycle units.

BRC's lecterns enhance presentations through their functionality and style. Choose from several classic and contemporary designs. There are various options you may choose to add that will support your presenter.





# Serving Credenzas & Lecterns

# **Specifications**

#### **Features**

- BRC manufactures conference lecterns and serving credenzas to suit any environment.
- Available in different styles and sizes to fit any office requirement.
- Available in all standard BRC finishes, with an upcharge for any custom finish.
- All exposed edges are manufactured with thermo rigid laser applied 3/32" (2mm) thick edging.
- · Units have one inch of leveling
- Grain direction horizontal on tops, shelves and modesties while vertical for gables.
- Standard casegoods construction is 1" thick gables 3/4" thick modesty panels in low-pressure laminate (LPL).
- BRC products meet ANSI/BIFMA e3 Furniture
  Sustainability Standards, BRC is Level® 2 Certified
- All low-pressure laminate panels are 45lbs density and finished both sides.
- Most BRC low-pressure laminate finishes can be matched to high-pressure laminate (HPL).
- Tops are available with two core/surface material options of 1" (25.8mm) LPL or 1-1/8" (27mm) HPL.

#### **Finishes**

To view our complete line of fabrics and finishes visit: https://brc.group/resources/finishes-materials

Most laminates are available in matching low-pressure (LPL) and high-pressure (HPL) finishes in 1" and 1.25" thick material with 2mm edge trim. When specifying laminate top finish codes, the code applies to the worksurface or top of product only.

### Laminate codes

M1 - 1" thick LPL H1 - 1" thick HPL (top only) K1 - 1.25" knife edge

### Price Guide & Dimensions

To view the prices and dimensions in more detail visit: https://brc.group/resources/price-guides

## Models

See Price Guide for all models.









NGSCM

NGLTM

NGSWM





NGCCZ