

# SERVING CREDENZAS & LECTERNS

---



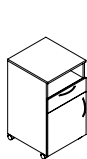
## FUNCTION. STYLE. VALUE.

Welcome clients into a space that reflects your brand and leaves a lasting impression. BRC's customizable serving credenzas offer smart, stylish storage that keeps boardroom essentials—like conference equipment and personal items—neatly out of sight. Designed to integrate effortlessly with your overall aesthetic, these units can be tailored to suit both your style and budget, helping you create a polished, functional meeting space.

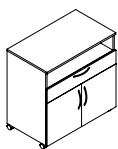
Enhance every presentation with a lectern designed for both presence and performance. BRC's lecterns blend sophisticated design with practical features to support speakers in any setting. Available in a range of classic and contemporary styles, these pieces can be customized with add-ons to provide greater functionality, ensuring your presenter feels confident and supported from start to finish.

## Specs

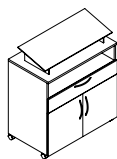
### CONFIGURATIONS



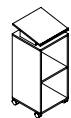
\_GSCM



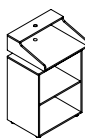
\_GSWM



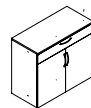
\_GSLM



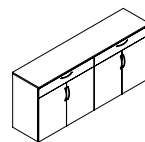
\_GLCM



\_GLTM



\_GCCZ



\_GCLZ

### LAMINATE CODES

- M1 - 1" thick LPL
- H1 - 1" thick HPL (top only)

### COLOURS



Available in all standard laminate finishes. See [website](#) for full laminate offering.

### DETAILS

- All exposed edges are manufactured 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).
- All low-pressure laminate panels are 45lbs density and finished both sides.
- Tops are available with two core/surface material options of 1" (25.8mm) LPL or 1-1/8" (27mm) HPL.

### CERTIFICATIONS



At BRC, we are known for our custom capabilities! For other applications not mentioned here, please contact your Regional Sales Representative.

[brc.group/product/lecterns-serving-cart](https://brc.group/product/lecterns-serving-cart)