

Directories

These sleek directories are constructed from the same popular extrusions and are customizable for your size specifications. Clear non-glare lenses, double sided adhesive mounting tape and holes for screw mount are optional. Custom frame combinations and lengths are available.



DIRP Series -
Portrait



DIRL Series -
Landscape



DIRM Series -
Modular

We are continually improving and modifying our product range and reserve the right to vary the specifications without prior notice. All dimensions and weights quoted are approximate and we accept no responsibility for variance. E&OE. See Graphic Templates for graphic bleed specifications.

features and benefits:

DIRP Series - Portrait

- Features 3/16" black or grey adhered dividing strips
- Use replaceable inserts as needed

DIRP Series - Landscape

- Multiple top-to-bottom curve frames
- Comes as a set of separate frames
- Mount individually and add as many frames as needed
- Choice of black or grey end caps

DIRP Series - Modular

- Combine multiple vertical frames, accessories with a top-to-bottom curve landscape header
- Black adhered dividing strips
- Choice of black or grey end caps

dimensions:

Hardware

Assembled unit:
see page 2

additional information:

Graphic material:
cut adhesive vinyl

- Inserts can be replaced individually
- Custom frame combinations and lengths available
- Custom widths up to 8'
- All lengths measurements (as shown on page 2 apply to the extrusion only and exclude the end caps)

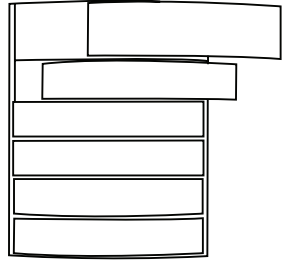
Shipping

Shipping weights and dimensions vary depending on the quantity of product ordered. Contact your dealer for your specific weights and dimensions.

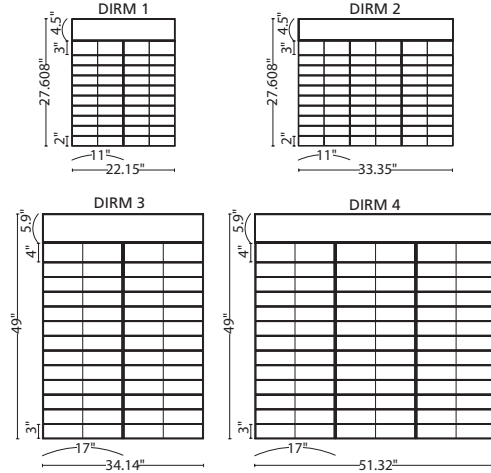


DIRM Series | Modular

left & right endcaps

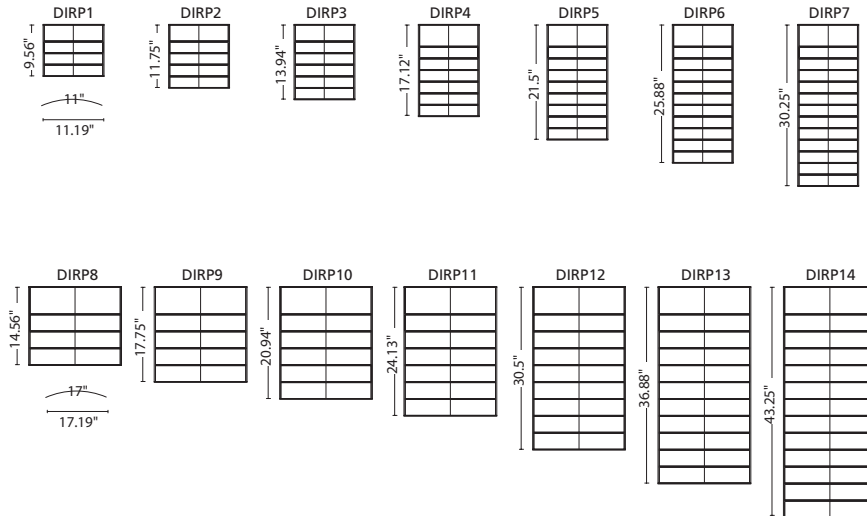


graphic dimension
extrusion dimension



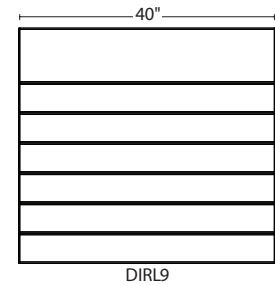
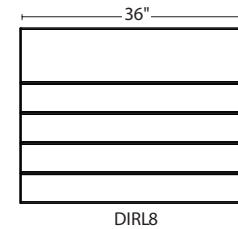
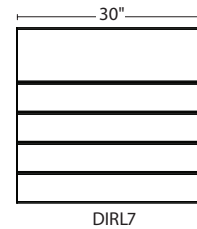
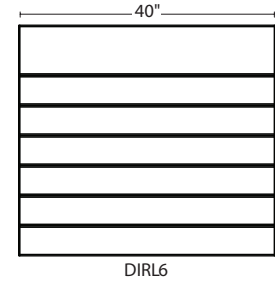
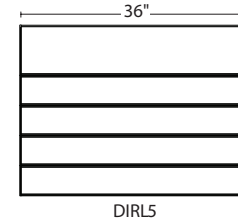
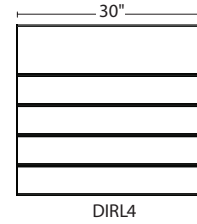
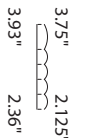
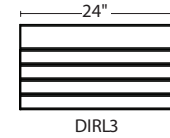
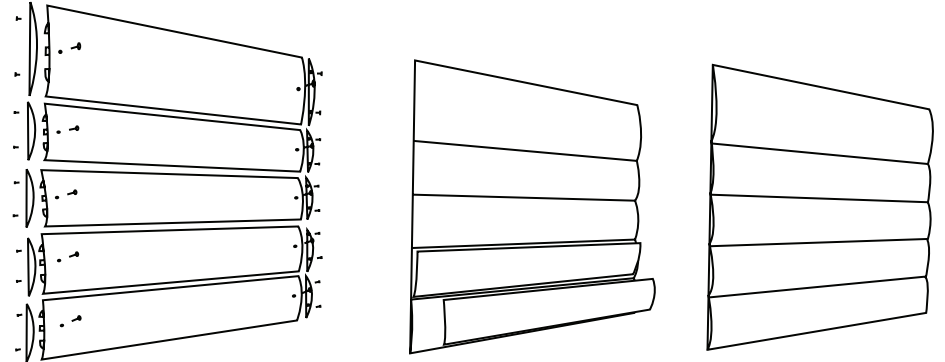
DIRP Series | Portrait

top & bottom endcaps



DIRL Series | Landscape

left & right endcaps



graphic dimension
extrusion dimension

