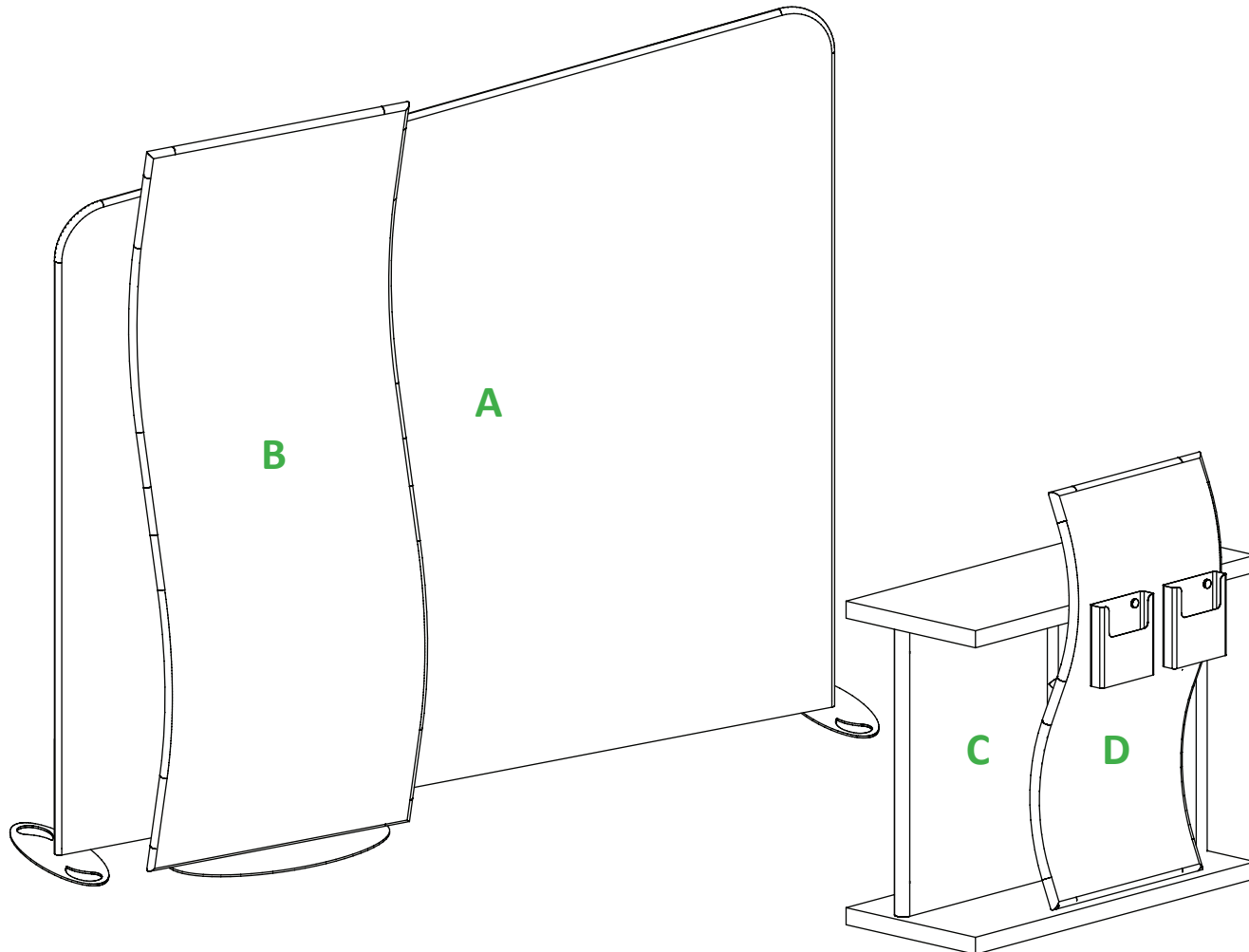


# ECO-1120

PLEASE USE PDF FOR REFERENCE ONLY.

Contact your distributor for final graphic templates per order.



## GRAPHIC SPECS

|                  |                        |
|------------------|------------------------|
| <b>GRAPHIC A</b> | QTY. 1                 |
| MATERIAL:        | TENSION FABRIC *       |
| TREATMENT:       | PILLOWCASE - 2 SIDED   |
| APPROX. SIZE:    | 106.736" w x 93.804" h |
|                  |                        |
| <b>GRAPHIC B</b> | QTY. 1                 |
| MATERIAL:        | TENSION FABRIC *       |
| TREATMENT:       | PILLOWCASE - 2 SIDED   |
| APPROX. SIZE:    | 35.00" w x 97.204" h   |
|                  |                        |
| <b>GRAPHIC C</b> | QTY. 1                 |
| MATERIAL:        | TENSION FABRIC *       |
| TREATMENT:       | PILLOWCASE - 2 SIDED   |
| APPROX. SIZE:    | 43.00" w x 35.00" h    |
|                  |                        |
| <b>GRAPHIC D</b> | QTY. 1                 |
| MATERIAL:        | TENSION FABRIC *       |
| TREATMENT:       | PILLOWCASE - 2 SIDED   |
| APPROX. SIZE:    | 23.74" w x 49.77" h    |
|                  |                        |
|                  |                        |

\* Recycled fabric options available

### Recycled Fabric Graphics

Made from 100% recycled soda bottles, Paradise Fabric is a high quality 100% recycled content fabric, made in America. Recycled fabric options will vary depending on graphic application.

### ECO-Glass

ECO-Glass is a "green" alternative to standard acrylic or plexiglass and is made from 100% post-industrial recycled content. ECO-Glass can be used for infills, accents and direct print graphic substrate. ECO-Glass can be clear or frosted.

### ECO-Board

ECO-Board is a white printable and completely biodegradable polystyrene material. It offers a 2-sided printable surface which makes it an eco-friendly alternative to Sintra (made from PVC), and can biodegrade in a landfill in as little as 9 months. ECO-Board comes in 2 different thicknesses - 1/16" & 1/8".