

BUYER'S GUIDE TO FLOOR DISPLAYS

Also Known As: Backdrops · Pop-Up Displays · Trade Show Booths
Exhibit Displays · Portable Displays · Fabric Displays

CORE FITNESS HEALTH STUDIOS

Pool with aqua classes & swimming lessons
Racquetball & squash courts
Nationally certified personal trainers
Complimentary childcare
Massage services
Complimentary lockers, towels, and robes

EASY AS 1-2-3!

1. What size is your space?
2. How will your display be transported?
3. Will you be changing out your message and look frequently?

SHOWDOWNDISPLAYS.COM · INFO@SHOWDOWNDISPLAYS.COM



ASI: 87188 PPAI: 254687 SAGE: 67383 UPIC: SHOWDOWN

Showdown[®]
DISPLAYS



Your artwork will be dye sublimated on polyester double knit.

GOOD GeoMetrix

(See page 242 in our 2026 Product Guide)



Lightweight aluminum spring-action pop-up frame.



Graphic panels feature reinforced buttonholes that attach to pins on the frame's hubs.



Hardware is covered by a 1-year warranty.



Your artwork will be dye sublimated on recycled polyester knit.

BETTER EuroFit™

(See pages 232-233 in our 2026 Product Guide)



Durable aluminum frame with push-button connectors and labeled joints.



Double-sided graphic cover slides over the frame like a pillowcase.



Hardware is covered by a 1-year warranty.



Your artwork will be dye sublimated on recycled polyester knit or block-out fabric on select displays.

BEST Splash

(See pages 246-247 in our 2026 Product Guide)



High-grade aluminum frame with scissor construction and bayonet locking system.



Hook-and-loop fasteners make graphic panel installation simple.



Hardware is covered by a 2-year warranty.

VERSATILE LAYOUT



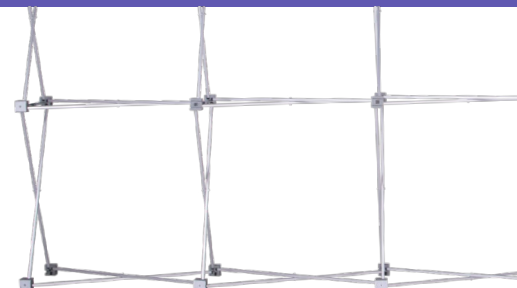
Fabric panels give you countless options for setting up a creative display.

MODULAR SYSTEM



EuroFit™ systems are infinitely expandable. Using the EuroFit™ Connector, individual displays can be hinged together for unique layouts. US Patent #9637963

BUILT TO LAST



Splash frame is designed for stability, with durable rectangular extrusions and a solid, sturdy footprint. US Patent #9214104