

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

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

Showdown
DISPLAYS

Your artwork will be dye sublimated on polyester double knit.



Your artwork will be dye sublimated on recycled polyester knit or biodegradable media on select displays.



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

GOOD GeoMetrix

(See pages 182-183 in our 2024 Product Guide)



Lightweight aluminum spring-action pop-up frame.



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

1YR
HARDWARE

Hardware is covered by a one-year warranty.

BETTER EuroFit

(See pages 162-165 in our 2024 Product Guide)



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



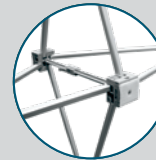
Double-sided graphic cover slides over the frame like a pillowcase.

1YR
HARDWARE

Hardware is covered by a one-year warranty.

BEST Splash

(See pages 180-181 in our 2024 Product Guide)



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



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

2YR
HARDWARE

Hardware is covered by a two-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