

FreeFlow™ Series

Commercial Markerboard System

Form & Function



Shown with
Optional Tackboard



Unique integral paper grip in
Double Rail Track



"Invisible Dot" system
silkscreened on surface
for straight writing



FreeFlow allows layering
of information

Multi-Dimensional Ideas

What if visual communications didn't have to be two-dimensional? Meet FreeFlow™.

Use FreeFlow as a base markerboard and add another dimension with sliding components, or, use FreeFlow's unique Double Rail Track with integral paper grip for 3 layers of visual display. The choice is up to you!

Form Meets Function

FreeFlow is part of PolyVision's Commercial Series of markerboards, tackboards, and projection screens. Designed to complement any environment, with the broadest range of trim styles and the world's leading writing surface - now you never have to choose between form and function.

Visualize your Environment

With European style and clever layered design, FreeFlow works harder than any markerboard or tackboard alone. Combine markerboards, tackboards, bookshelves, flipcharts and projection screens to provide the maximum choice in visual display media.

Unsurpassed Quality

Guaranteed to look great year after year, PolyVision's proprietary *P³ ceramicsteel*® writing surface has a lifetime warranty and will never ghost, stain, or scratch. The Commercial Series is also backed by PolyVision's Ten Year Warranty on workmanship and materials.

Simple. Effective. Extraordinary.

The way communication should be.

POLYVISION
A Steelcase Company

Features and Technical Specifications

FreeFlow™ Base Markerboard

Surface

S100 White, high gloss P³ ceramicsteel® writing surface

Trim

T010 Satin Anodized Aluminum

Warranty

- Limited Lifetime Warranty on P³ ceramicsteel® writing surface
- Ten Year Warranty on materials and workmanship

Mounting

Double metal cleat mounting system

Options – Base Markerboard only

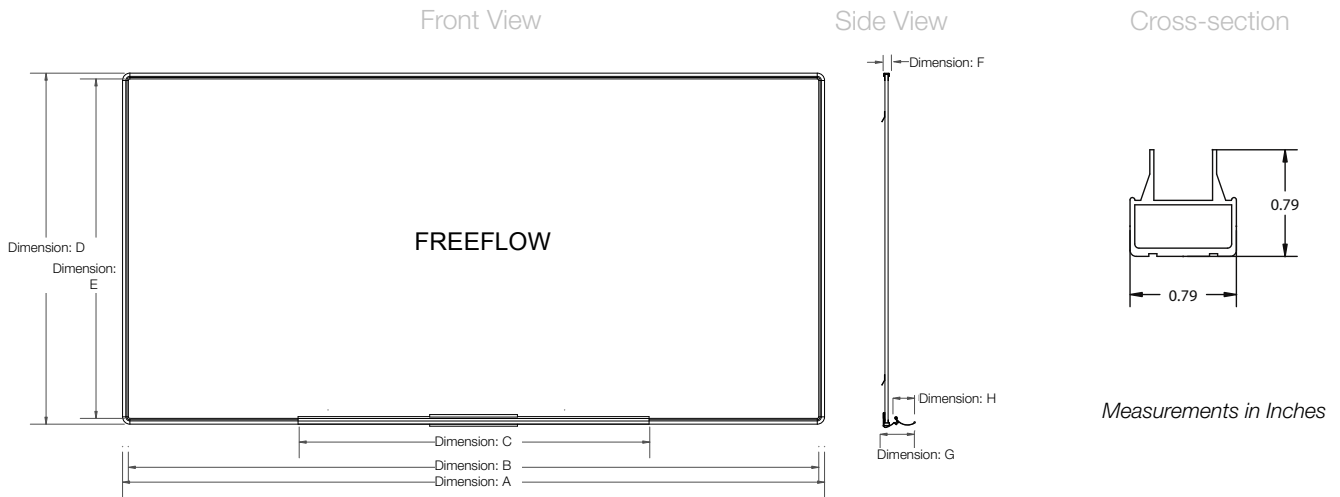
Screen-printed P³ ceramicsteel® provides a guide for writing or drawing which not visible at a distance of 3 feet (.9 meters)

- S101 Circular Dot Pattern 2"
- S102 Grid Pattern 2"
- S103 Spreadsheet Pattern 6" x 3"

Markerboards above 120" can be shipped in 2 sections for on-site assembly

Complementary Products

- FreeFlow™ Series components
- Echo™ Series projection screen
- Compatible with CopyCam® Image Capturing System



Specify C-FF-M + Size Order Code

	Size Order Code	0218	032	043	044	054	064	084	104	124	164
	Marker or Tackboard						M	M	M	M	M
A	Overall Width						72 " 1829mm	96 " 2438mm	120 " 3048mm	144 " 3658mm	192 " 4877mm
B	Surface Width						71.25 " 1810mm	95.25 " 2419mm	119.25 " 3029mm	143.25 " 3639mm	191.25 " 4858mm
C	Marker Tray Width						48 " 1219mm	48 " 1219mm	60 " 1524mm	72 " 1829mm	96 " 2438mm
D	Overall Height						48.25 " 1226mm	48.25 " 1226mm	48.25 " 1226mm	48.25 " 1226mm	48.25 " 1226mm
E	Surface Height						47.50 " 1207mm	47.50 " 1207mm	47.50 " 1207mm	47.50 " 1207mm	47.50 " 1207mm
F	Frame Depth						0.79 " 20mm	0.79 " 20mm	0.79 " 20mm	0.79 " 20mm	0.79 " 20mm
G	Depth from Wall to Front Edge of Pen Tray						1.04 " 26mm	1.04 " 26mm	1.04 " 26mm	1.04 " 26mm	1.04 " 26mm
H	Marker Tray Depth						3.54 " 90mm	3.54 " 90mm	3.54 " 90mm	3.54 " 90mm	3.54 " 90mm

Standard Trim

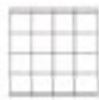


T010
Satin Anodized
Aluminum

Screenprinting Options



S101
P3 White Circular
Dot Pattern 2"



S102
P3 White Grid
Pattern 2"



S103
P3 White
Spreadsheet Pattern
6"x3"

PolyVision Corporation
1.800.620.POLY
info@polyvision.com
www.polyvision.com

POLYVISION
A Steelcase Company

Features and Technical Specifications

FreeFlow™ Components

Surface

- S100 White, high gloss *P³ ceramicsteel®* writing surface
- S201 Brunswick tackable surface (Designtex 6307-402)
- S202 Gimlet tackable surface (Designtex 6505-101)

Trim

T010 Satin Anodized Aluminum

Mounting (Base Markerboard)

Connects to FreeFlow Base Markerboard or Double Rail Track
IMPORTANT: FreeFlow Components cannot be wall mounted

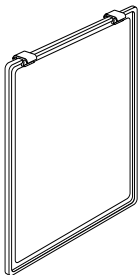
Warranty

- Limited Lifetime Warranty on *P³ ceramicsteel®* writing surface
- Ten Year Warranty on materials and workmanship

Components

- FreeFlow™ components are rail-mounted and require either a FreeFlow™ Base Board or FreeFlow™ Double Rail Track for mounting.
- FreeFlow™ Double Rail Track includes a top and bottom rail which allows for components to be mounted on either rail and includes an integral paper grip.

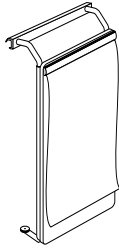
- The combined width of all components must be 6" (150mm) less than the width of the FreeFlow™ Base Board or FreeFlow™ Double Rail Track on which they will be placed.
- **IMPORTANT** FreeFlow™ components **DO NOT** slide from the FreeFlow™ Base Board to/from Double Rail Track. These products are designed to work independently.
- FreeFlow™ Projection Screens extend above FreeFlow™ Base Board or Double Rail Track. Projection Screens may be angled forward to enhancing viewing.
- FreeFlow™ Base Track is an aluminum track designed to be used in conjunction with the Double Rail Track to facilitate sliding of components and eliminate wall damage. It is recommended that a Base Track be specified whenever a Double Rail Track is specified.
- For more information about FreeFlow™ applications, see www.PolyVision.com



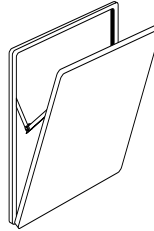
FreeFlow™
Sliding
Markerboard



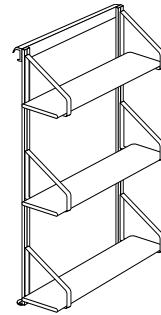
FreeFlow™
Sliding
Tackboard



FreeFlow™
FlipChart



FreeFlow™
Sliding Projection
Screen



FreeFlow™
Bookshelf

Step One:	Select Size
Width x Height	Model Number
36" x 48" Sliding Marker Board	C-FF-SMB-034
36" x 48" Sliding Tack Board	C-FF-STB-034
30" x 43" Flipchart Holder	C-FF-F
49" x 49" Projection Screen	C-FF-SCR-49
56" x 56" Projection Screen	C-FF-SCR-56
64" x 64" Projection Screen	C-FF-SCR-64
30" x 48" Sliding Bookshelf	C-FF-B
8' Double Rail	C-FF-T
8' Optional Bottom Rail	C-FF-BT



Standard Trim



T010
Satin Anodized
Aluminum

Standard Tackboard Options



S201
6307-402 Designtex-
Brunswick



S202
6505-101 Designtex-
Gimlet

PolyVision Corporation
 1.800.620.POLY
 info@polyvision.com
 www.polyvision.com

POLYVISION®
 A Steelcase Company