



SCREENS AND PVC PRODUCTS

We are renowned worldwide for our quality in craftsmanship.

We specialize in manufacturing PVC projection screen for all applications. From matte white to 3D screens, from home to large format applications, your satisfaction is our GOAL.

Through years of experience we have refined the welding process which results in a seamless surface, when viewed under normal condition.

1440 Raoul-Charette
Joliette, Québec, Canada
J6E 8S7

Tel: 450 755-3795

Fax: 450 755-3122



MDI NORTHVIEW 1.0

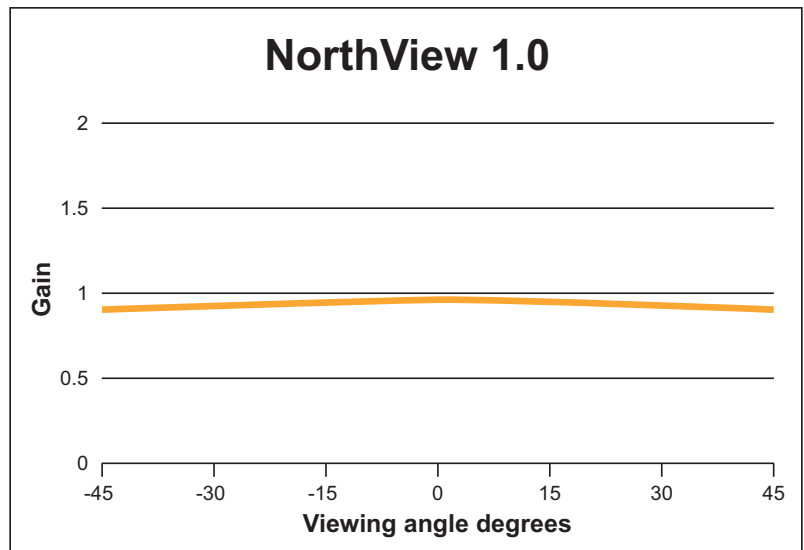
Smooth reflectance screen with pattern both vertically and horizontally. Matte, non reflective surface. Crisp uniform images and excellent color reproduction in all parts of the spectrum.

SURFACE: Textured matte white PVC.

LUMINANCE: 0.9 on axis.

PERFORATION: 6.5% void (standard).
7% void (micro).

RAW MATERIAL: 54" (1,40 m) for perforated or non-perforated screen.
94" (2,4 m) for non-perforated only.





MDI NORTHVIEW 1.0+

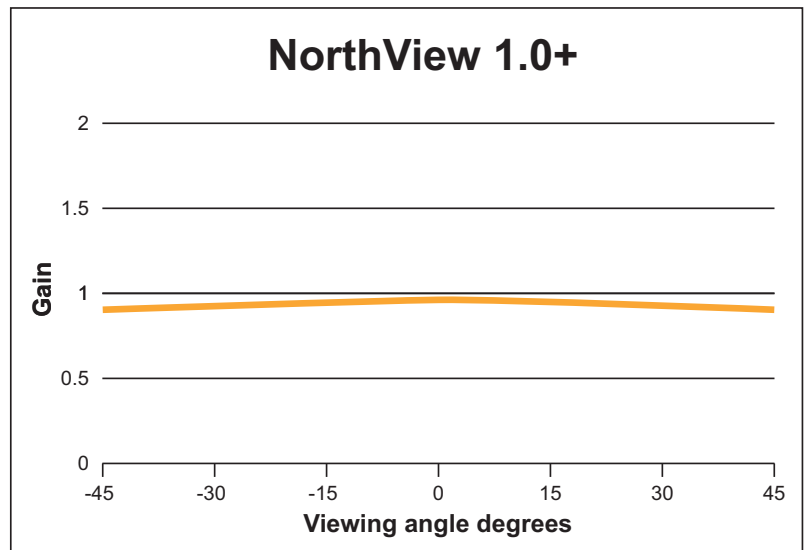
Smooth reflectance screen with pattern both vertically and horizontally. Matte, non reflective surface with black backing. Crisp uniform images and excellent color rendering in all parts of the spectrum. Used in our Niagara, Monarch series.

SURFACE: Textured matte white PVC with black backing.

LUMINANCE: 0.9 on-axis.

PERFORATION: 6.5% void (standard).
7% void (micro).

RAW MATERIAL: 54" (1,40 m).





MDI NORTHVIEW 1.4

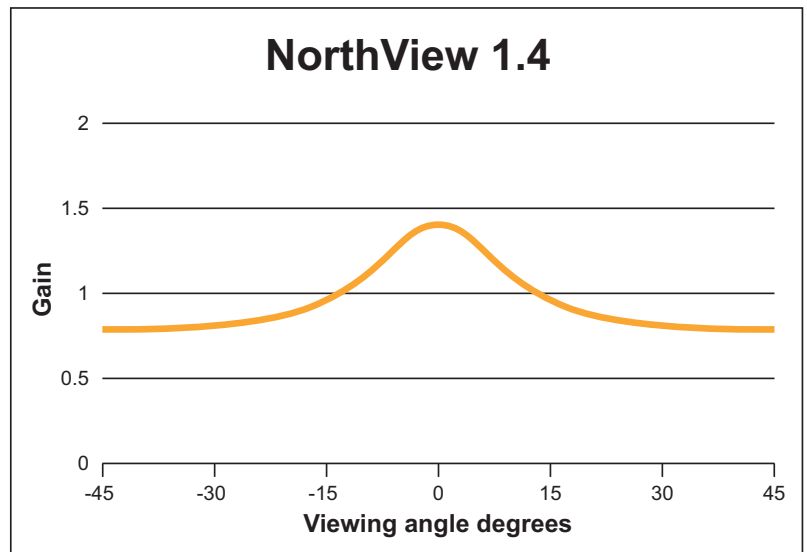
High reflectance screen.
Crisp uniform images and
excellent color rendering
in all parts of the spectrum.

SURFACE: PVC with high gain coating.

LUMINANCE: 1.4 on-axis.

PERFORATION: 6.5% void (standard)
7% void (micro).

RAW MATERIAL: 54" (1,40 m) for perforated
or non-perforated screen.





MDI NORTHVIEW 1.8

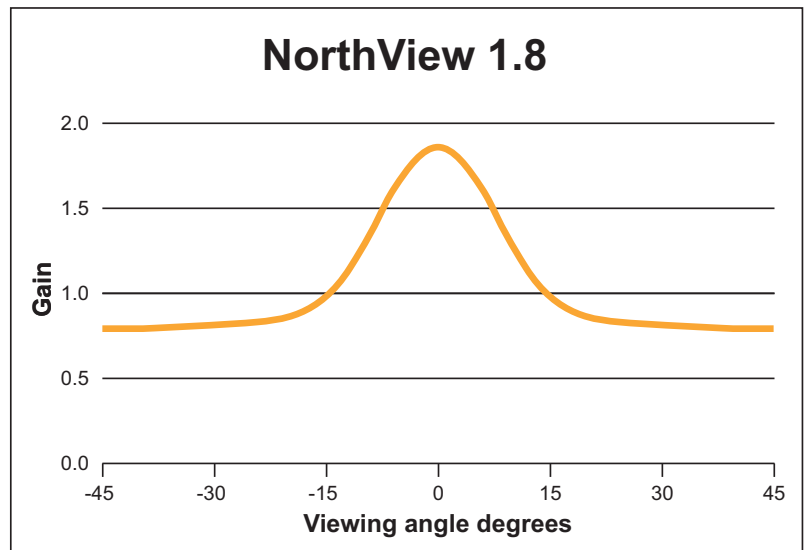
Very high reflectance screen.
Crisp uniform images and
excellent color rendering in
all parts of the spectrum.

SURFACE: PVC with very high gain coating.

LUMINANCE: 1.8 on-axis.

PERFORATION: 6.5% void (standard).
7% void (micro).

RAW MATERIAL: 54" (1,40 m) for perforated
or non-perforated screen.



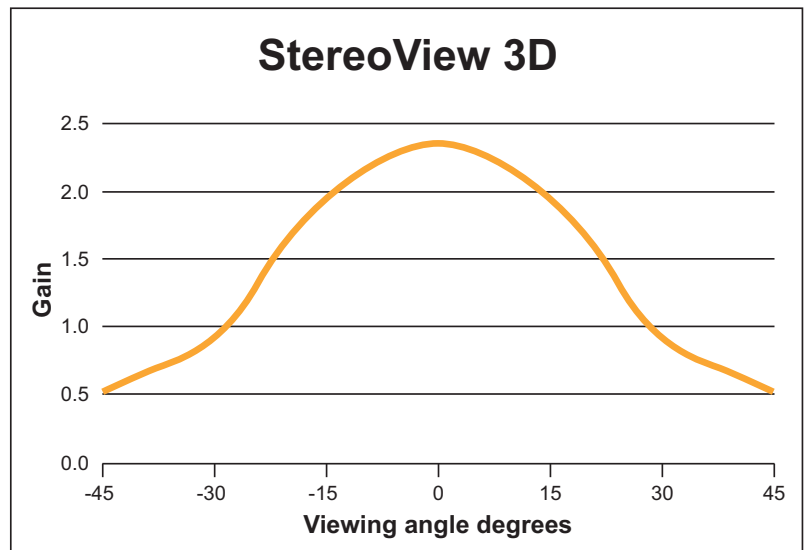


MDI STEREOVIEW 3D

MDI is known for 3D projection screens. The combination of high gain and low polarization defect make it the first choice. MDI has developed a 3D screen suitable for either digital or 35 mm projection.

It can be also be used for 2D projection. This screen is a good value for multipurpose projection room with an incomparable versatility.

SURFACE:	Textured PVC for a better gain uniformity with high gain special coating.
LUMINANCE:	2.3 on-axis.
PERFORATION:	6.5% void (standard) 7% void (micro).
RAW MATERIAL:	54" (1,40 m) for perforated or non-perforated screen.



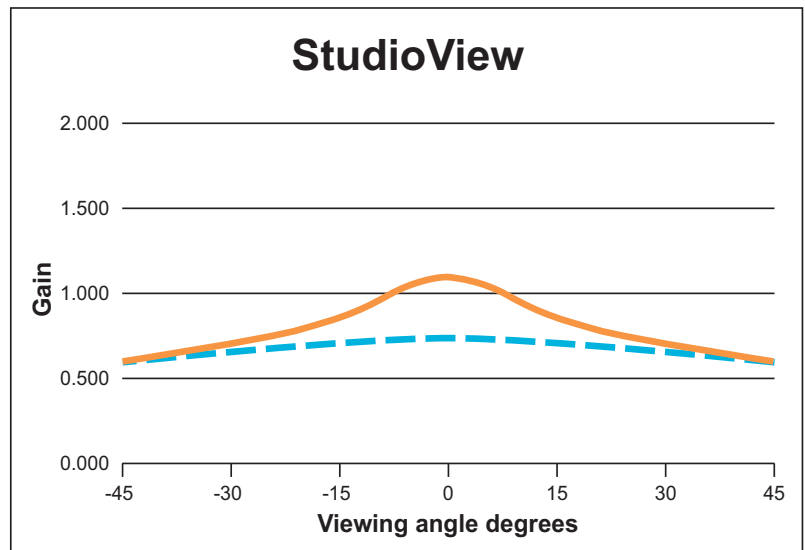


MDI STUDIOVIEW

BONE PROJECTION SCREEN.

High reflectance with higher contrast off-white screen. Crisp uniform images and good color rendering in all parts of the spectrum.

SURFACE:	Textured Bone PVC.
LUMINANCE:	0.7 on-axis (Front Projection). 1.0 on-axis (Rear Projection).
PERFORATION:	6.5% void (standard). 7% void (micro).
RAW MATERIAL:	60" (1,52 m) for perforated or non-perforated screen.





MDI REAR PROJECTION SCREEN

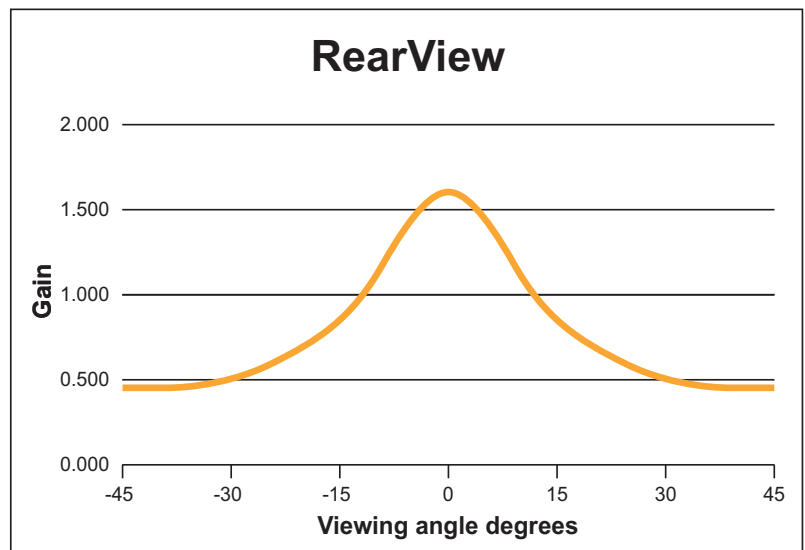
High reflectance & contrast grey screen. Crisp uniform images and good color rendering in all parts of the spectrum.

SURFACE: High gain textured grey PVC.

LUMINANCE: 1.6 on-axis.

PERFORATION: Not available.

RAW MATERIAL: 87" (2,2 m).





MDI DIGITALVIEW

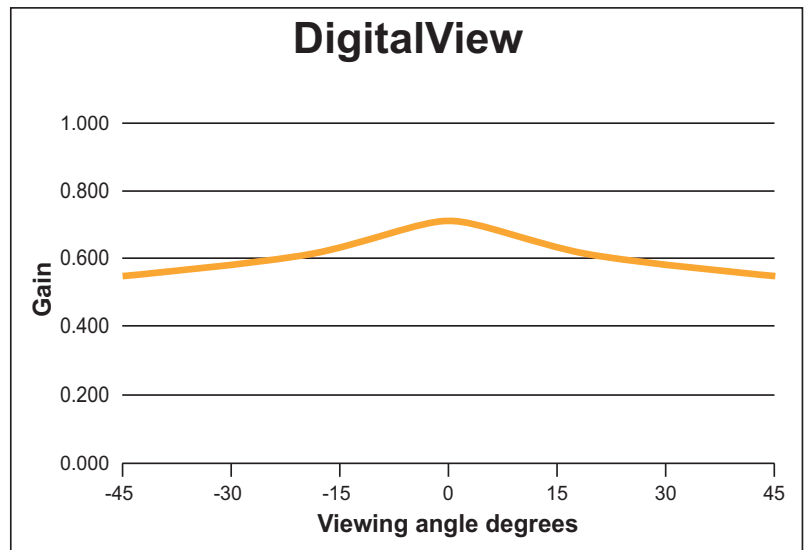
High reflectance with higher contrast screen. Crisp uniform images and good color rendering in all parts of the spectrum.

SURFACE: Textured grey PVC.

LUMINANCE: 0.85 on-axis.

PERFORATION: 6.5% void (standard).
7% void (micro).

RAW MATERIAL: 54" (1,40 m) for perforated or non-perforated screen.
72" (1,82 m) for non-perforated only.





PVC SPECIFICATIONS

FLAME RETARDANT RATINGS:

ASTM-84, CAN-ULC-F-102 & 3, UNE 23727, UNI 9177, BS 5867 Part 2, M1,M2, BT000018, BT000019, B1.

SHIPPING:

All screens except StereoView 3D are shipped folded in carton box. Wooden crate prevail if screen exceed 1600 square feet (148.64 sq.m). MDI StereoView 3D are shipped rolled in cardboard tube. Wooden crate prevail if a StereoView 3D screen exceed 33 ft (10,05 m high). The approximate weight of a screen is 0.09 lbs/sq ft (0.44 kg/sq m).

STANDARD:

Cinema screens are provided with welded PVC grommets at 9" (22.86 cm) center to center on all sides unless specified.

Stage & Studio Screens are provided to your specifications; Grommets, Velcro, Fold, Back & Pipe Pocket.

