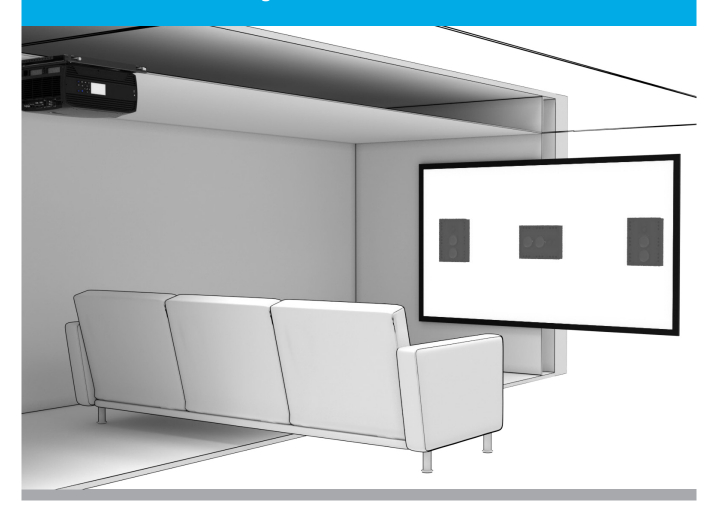


# ATProV2

[DT-IS-ATP]

Acoustic transparent professional dual layer image surface



### DT IMAGE SURFACES

#### ATPROV2 [DT-IS-ATP]

Acoustic transparent professional dual layer image surface

Acoustic Transparent Professional v2 dual layer image surface optimised for video performance. It is suitable for the most discerning videophiles.

#### **PRODUCT HIGHLIGHTS:**

- Dual layer for maximum contrast
- Acoustically transparent
- Our video optimised AT image surface
- Seamless images up to 5m tall





## ATProV2

[DT-IS-ATP]

Acoustic transparent professional dual layer image surface



ATProV2 is a knitted surface using an ultra-fine filament which delivering exceptional colour accuracy, contrast and sharpness. Knitted projector screens are inherently robust and suited to being mounted under tension.

**ATProV2** is a near perfect Lambertian diffuser delivering exceptional uniformity across the image regardless of viewing angle, projector offset or throw distance. The surface has no discernible perforation or texture.

ATProV2 has been carefully engineered to deliver the highest possible image performance with full compatibility with latest video standards such as 4K resolution and Rec2020 colour space. It is a dual layer system supplied with a separate black backing layer for enhanced contrast and no light transfer to the surface behind the screen.

#### **TECHNICAL SPECIFICATION:**

- Material Type = Front Projection
- Maximum Seamless Size = 50m wide x 5m tall Seamless
- Peak Gain = 0.73
- Half Gain = Lambertian Diffuser
- Minimum Throw Distance = No Minimum
- Edge Blending Properties = Excellent



Scan the QR code or follow the link <u>info.displaytechnologies.co.uk/DT-IS-ATP</u> for full product information.

