

# Designer Cut Series

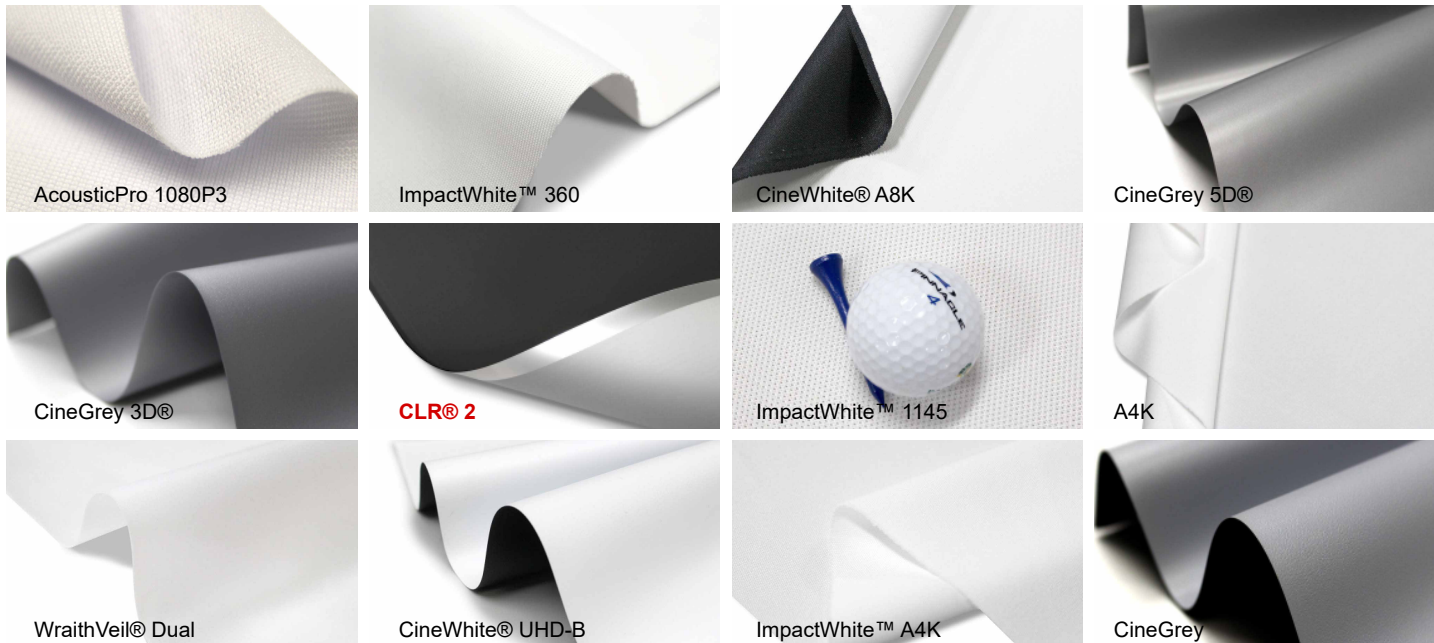
Pre-cut Projection Screen Material Swatches



## Projector Compatibility Depends on Screen Material

### Product Description

The **Designer Cut Series** is Elite Screens selection of pre-cut high-end, industry-grade projection screen material swatches. The swatches are prepared for use in custom solutions and other improvised installations according to the integrator's needs.



Models	Diagonal	Aspect Ratio	View Width	View Height	Material	Gain	Material Type
RM-135H-CWHITEUHDB	Up to 135"	16:9	124 in	70 in	CineWhite® UHD-B	1.3	Matte White
RM-135HW-CINEGREY5D	Up to 135"	16:9	118 in	70 in	CineGrey 5D®	1.5	Silver Gray
RM-150H-CINEWHITEA8K	Up to 150"	16:9	132 in	75 in	CineWhite® A8K	1.1	Acoustic Transparent
RM-10X10-IPW1145	85"	1:1	120 in	120 in	ImpactWhite™ 1145	0.8	Impact Fabric

**\*DISCONTINUED**

For full list of models visit [www.elitescreens.com](http://www.elitescreens.com)

### Product Features

#### For Light-Controlled Rooms

- **CineWhite®** tensioned matte white, 1.1 gain
- **CineWhite® UHD-B** ISF certified matte white, 1.3 gain
- **CineGrey**, High Contrast Gray Material, 1.0 gain – For improved contrast ratio and black levels
- **WraithVeil® Dual**, transparent 2-directional material, 0.8 Gain

#### For Light-Controlled or Ambient Light Rooms

- **CineGrey 5D®**, ambient light rejecting ISF certified, 1.5 gain (Compatible with Standard Throw Projectors ONLY)
- **CineGrey 3D®**, ambient light rejecting ISF certified, 1.2 gain (Compatible with Standard Throw Projectors ONLY)
- **CLR® 2** Ceiling light rejecting ISF certified material, 0.8 gain, absorbs up to 90% of overhead lighting

#### For Sports Simulations (For Short and Standard Throw Projectors)

- **ImpactWhite™ 1145** multi-layer knitted material to withstand impact from sport simulations.
- **ImpactWhite™ 360** ISF certified single-layer tightly woven screen fabric designed to endure golf ball impact and longevity.
- **ImpactWhite™ A4K**, single layer ultra-fine projection fabric designed to withstand impact from sport simulations.

#### For Sound Transparency

- **CineWhite® A8K** ISF certified multi-layer knitted weave material, acoustically transparent, 1.1 gain
- **A4K**, ultra-fine knitted smooth screen surface that offers excellent audio transparency