dnp Standard Front Projection Screens





dnp Supernova screens are available in a variety of models using the 08-85 and 23-23 materials. They are compatible with all standard projectors and are easy to install and maintain. dnp front projection screens are designed to deliver up to 7 times the contrast of traditional screens, from all viewing angles, making this the best screen option for your engineered screen solutions.

Rigid Screens



dnp Supernova™ Blade Frameless, up to 120″

Screen sizes 16:9 - 100", 110", 120" (diagonals): 16:10 - 100", 110"

Screen material: 08-85 and 23-23



dnp Supernova[™] One Rigid screen, up to 120"

Screen sizes 16:9 - 100", 110", 120" (diagonals): 16:10 - 100", 110"

Screen material: 08-85 and 23-23



dnp Supernova™ Infinity
Large format, unlimited width

Screen sizes: Infinite width, max height of 300"

Screen material: 08-85

Flexible Screens



dnp Supernova™ Core Fixed, up to 120″

Screen sizes 16:9 - 100", 110", 120" (diagonals): 16:10 - 100", 110"

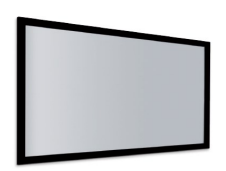
Screen material: 08-85 and 23-23



dnp Supernova™ Flex Classic Retractable, up to 120″

Screen sizes 16:9 - 100", 118" (diagonals) 16:10 - 100", 110"

Screen material: Supernova 08-85



dnp Supernova™ XL Large format, up to 230"

Screen sizes: Standard and Custom sizes available up to 230" diagonal, horizontally seamed

Screen material: Supernova 08-85





dnp Ultra Short Throw Projection Screens



dnp Supernova STS - for standard viewing angles

- > Uses a circular Fresnel technology
- > To be paired with Ultra Short Throw projector

Screen sizes 16:9 - 100" (diagonals): 16:10 - 92"

dnp Supernova STW - for wider seating arrangements

- > Incorporates a black/white lenticular lens structure
- > Absorbs incident light
- > Horizontal half gain of 85 degrees.
- > To be paired with Ultra Short Throw projector

Screen sizes 16:9 - 100", 110", 120"

(diagonals): 16:10 - 100"



dnp ClearSign

The ClearSign Screen Technology takes the technology behind the STS and laminates it between two sheets of clear polycarbonate. This screen is a perfect solution for applications such as Smart Homes, Retail Showcase, Transit and Transportation, Museums, Entertainment Venues, Teleprompters and more!

- > Optically based Transparent Technology with single sided image
- > Over 90% transmissive
- > To be paired with Ultra Short Throw projector, also available from DNP
- > IR Touch integration capability
- > Available with and without frame

Screen size: 16:9 format - 80" diagonal



dnp LaserPanel™ - Complete screen and projector solution

The LaserPanel Solution takes the technology behind the STS or STW and pairs it with a 3,000 Lumen Laser Projector. This screen and projector bundle competes with the cost of an 84" or 98" LCD flat screen with a minimum 20,000 hour laser light source.

- > 100" optical flat screen display in 16:9 format
- > Includes an Ultra Short Throw Laser Projector
- > Full HD resolution (1920 x 1080p)
- > Touch version available
- > Optional Specialty LaserPanel Cabinet solutions with motorized and manual drawer options to hide the projector.

Screen size: 16:9 diagonal - 100"





