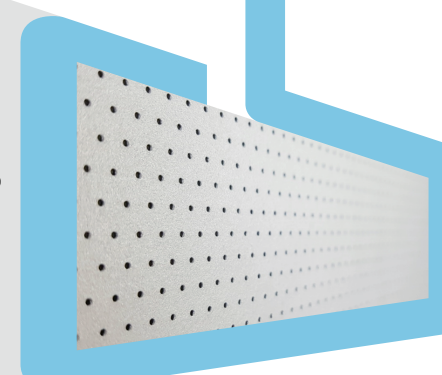
# PRIMA SILVER SERIES \*\*\*

## PREMIUM 2D, 3D HYBRID SCREENS PRIMA SILVER 190 / 220 / 250

This product is the Next Generation 3D Silver Screen that dramatically improves upon the previous models' narrow viewing angle. Spectro Screen takes great pride in this new product as it is a product of many years of R & D.

It boasts a maximum HGA of 34 degrees which contributes to the dramatic reduction of the hot—spot phenomenon. Moreover, this product has excellent overall uniformity and superb Color Reproduction Range and SNR. This product is suitable for both 2D and 3D projection, and is ideal for 3D contents that require a wide viewing angle.



### TECHNICAL SPECIFICATIONS

 Maximum size
 34 x 18.7m

 Gain
 1.9, 2.2, 2.5

 HGA
 34°, 30°, 28°

 SNR
 140, 170, 195

 Cloth material
 PVC(Fire—proof)

Cloth width 1.4m Thickness 0.3mm Weight 0.52kg  $/m^2$ 

Eyelet spacing 151~210mm(Adjustable)

Adjoining method High-frequency adjoining(Seamless)

Perforation size SP(1,2mm) / DP(0,8mm) / MP(0,6mm)

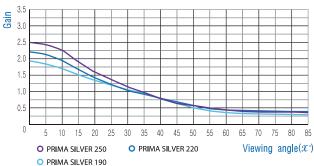
Perforation density 4.97%

Fire certifications CHINA NFTC

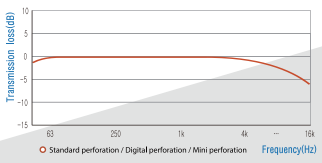
FRANCE M2 JAPAN JFRA

KOREA KOFEIS 1001 USA NFPA 701 Upon request

#### Viewing angle degrees



#### Sound reduction graph



#### SURFACE EDGING OPTIONS

- · Web and eye(grommet), triple fold web integral with surface
- · Cloth web and fixings(snaps) for press stud frames
- · Performed pipe pocket any size on any side
- · Straight sides or shaped to special order
- · Cut square(unfinished edge)
- · Upon request

