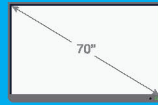




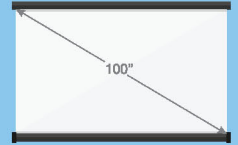
70"

FLAT PANEL
DISPLAY



100"

PROJECTOR
DISPLAY



READABILITY

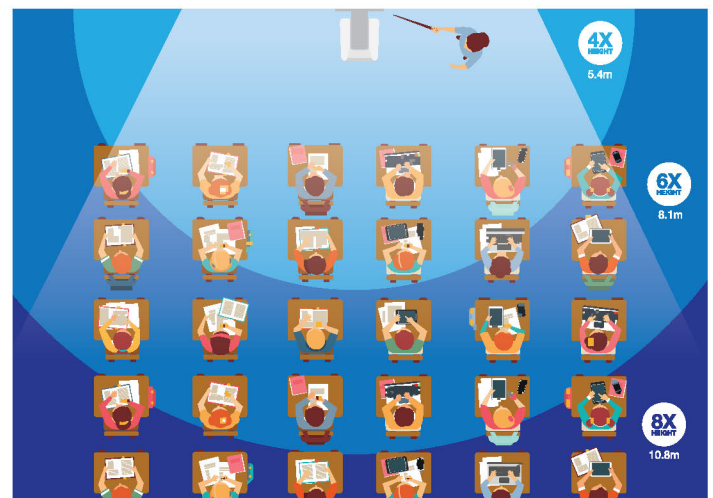
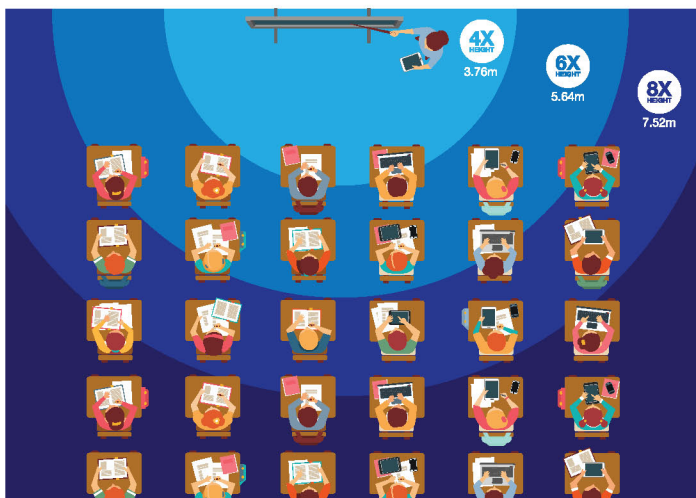


UNABLE TO READ contents
from Flat Panel Display
if seated too far away



Covers a **WIDER SPECTRUM**
of students seated to the front
and side of the projection

4.6.8 RULE



4X
HEIGHT

ANALYTICAL VIEWING
TEXT AND DETAILED INFORMATION

6X
HEIGHT

BASIC VIEWING
PRESENTATION SLIDES

8X
HEIGHT

PASSIVE VIEWING
MOVIES & VIDEOS

GLARE



RESTRICTED VIEWING when direct
sunlight shines onto the Flat Panel Display



ELIMINATES GLARE issues and no longer
encounter blind spots, which maximises
interactivity and readability in class



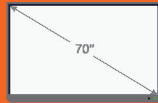
DISPLAY SIZE MATTERS

— AT YOUR WORK —



70"

FLAT PANEL
DISPLAY

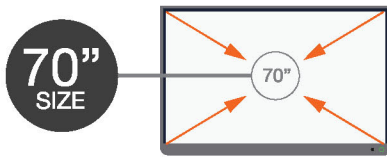


100"

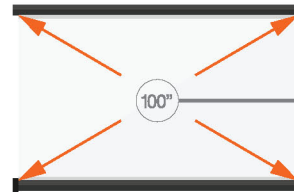
PROJECTOR
DISPLAY



FLEXIBLE DISPLAY



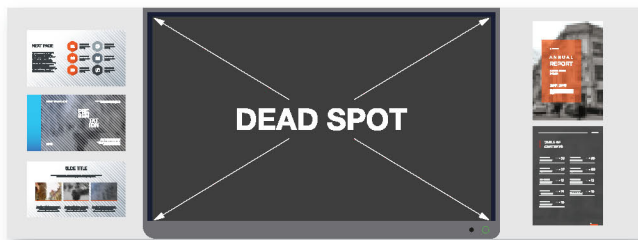
Limited to **ONE SET SIZE** display



*UP TO
100"
SIZE
*models varies

Stretch your projection needs with
FLEXIBLE DISPLAY SIZE

NO SPACE WASTAGE



DEAD SPOT when Flat Panel
Displays are being switched off

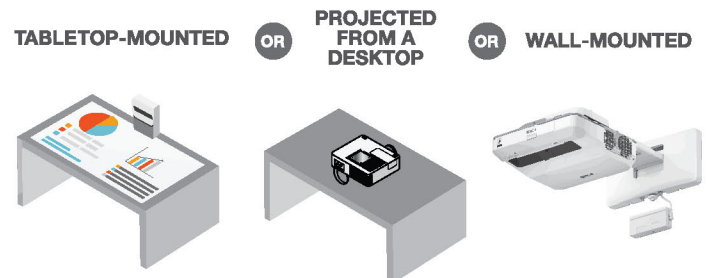


MAXIMISES YOUR SPACE
when the projectors are switched off

FLEXIBLE PLACEMENT



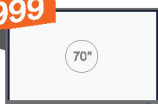
Flat Panel Displays are
DIFFICULT TO MANEUVER around



FLEXIBILITY IN PROJECTION

COST PER INCH MATTERS

\$9999



\$142.84 / inch

\$40.55 / inch

\$4055



Projectors are more value-for-money, with far **LOWER COST PER INCH** and a larger display