DISPLAY SIZE MATTERS IN YOUR SCHOOL

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 HIGHT  ANALYTICAL VIEWING TEXT AND DETAILED INFORMATION

6X HIGHT  BASIC VIEWING PRESENTATION SLIDES

8X HIGHT  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**

**Flexible Display**

- **70” Size**
  - Limited to **One Set Size** display

- **100” Size**
  - Stretch your projection needs with **Flexible Display Size**
  - *Model's varies*

**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**
  - **Tabletop-Mounted** or **Projected from a Desktop** or **Wall-Mounted**

**Cost Per Inch Matters**

- **$9999**
  - 70” Display

- **$142.84 / inch**
  - **$40.55 / inch**
  - Projectors are more value-for-money, with far **Lower Cost Per Inch** and a larger display