

# SGRC Video Wall Installation

By DIB Australia, 2010.



Audio Visual Systems

## Video wall

- Client elected to install 2 x separate video wall displays each 2 x 2 in size creating 2 x 96" 16:9 FULL HD display surfaces
- A 3 x 3 arrangement would have provided a massive 138" FULL HD high brightness display
- In this case flanking screen were required also



## Simplified control

- Control room is not in visual sight of the 2 x separate video wall monitors
- The 2 x preview monitors seen in this photo duplicate exactly what is displayed on each video wall so the operator can be certain of their picture
- The two LCD touch screen below the monitor each control the left or right video wall and allow selection of all inputs including:
  - 4 x separate VGA computer inputs for functions
  - Local analogue TV
  - Digital FTA TV including local HD modulator channel
  - Local HD-SDI input
  - Local BluRay and DVD player
  - more



## HD 7000 ANSI projection

- Fully recessed and motorised projection screen
- 120" 16:10 Widescreen projection screen in recessed screen box
- HD Z series 7000 ANSI projector with twin lamp in motorised lifter for complete retraction when not in use
- Integrated control for access to all facility signals
- High brightness meant that images are highly visible even under high ambient light conditions with NORTH facing windows



# Same screens, larger wall setup

