

## Quality Features

2C has been specially designed to suit the needs of people who are using their projector in education, presentations or as a huge computer monitor.

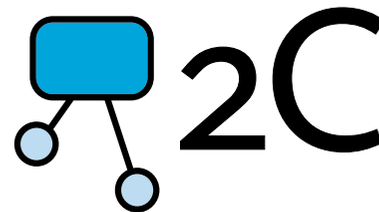
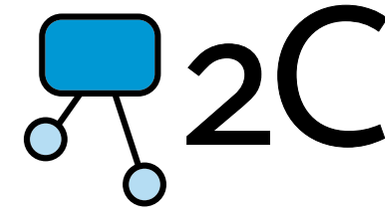
With bright clear images up to nearly 2.5 metres wide, 2C screens will get everyone involved what you're showing.

## What's an Aspect Ratio?

An aspect ratio is the shape of the projected image and it changes depending on what you are watching. Overhead projectors are mostly square; TV is mostly 4:3; movies can be 16:9 (also known as widescreen) or even wider like cinemascope. Sounds confusing? It can be.

2C See IT screens overcome this problem by being completely flexible – they suit any shaped output at all.

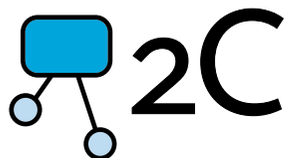
So just sit back and enjoy.



Imported and Distributed in Australia by  
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For more information please go to  
[www.2cdisplays.com.au](http://www.2cdisplays.com.au)  
or call 1300 730 025

2C See IT  
2C701/2C702/2C703



## To The Owner

Congratulations on purchasing a 2C projection screen, designed and engineered to produce the sharpest, most pleasing pictures with maximum convenience.

## Protecting Your Screen

To ensure long lasting viewing enjoyment, always keep the screen rolled up in its protective case when not in use. Always examine both the front and back of surface before retracting the screen into its case to make sure it is free of dust, dirt, insects or foreign matter. Use a soft brush or cloth to gently remove any foreign particles.

## Cleaning Your Screen

NEVER attempt to use any solvents, chemicals or abrasive cleaners on the screen.

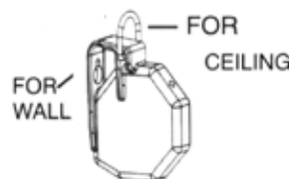
Use a mild detergent with warm water to remove any marks on the surface or screen case. Always immediately dry the screen with a soft cloth or towel after cleaning.

## Mechanical Installation

2C screens may be mounted on the wall, or from the ceiling to suit your requirements. Always ensure the screen is mounted level and that the back of the case is parallel to the wall.

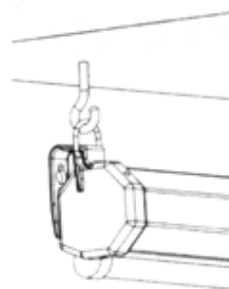
## Wall Installation

Use the keyhole slot at the back of the hanging bracket for flush wall suspension. Position screws or other suitable fasteners into the wall and hang the screen using the slots as shown right.



## Ceiling Mount

Two screw hooks placed in a beam or other solid mount can be used to mount the screen as shown right.



## Operating Instructions

### Lowering the Screen

Using the pull down handle, lower the screen with a gentle even action until desired height is reached. The screen will stop when it reaches its maximum.

**DO NOT ATTEMPT TO FORCE THE SCREEN LOWER THAN THIS POINT.**

The screen will retract slightly before locking in place.

### Raising the Screen

Using the handle, pull down the screen a small way, then allow the screen to raise quickly.

**Caution:** Do not let go of the handle until the screen is fully retracted. Damage from retracting too rapidly can occur. Do not allow the dropper bar to hit the screen case when retracting.