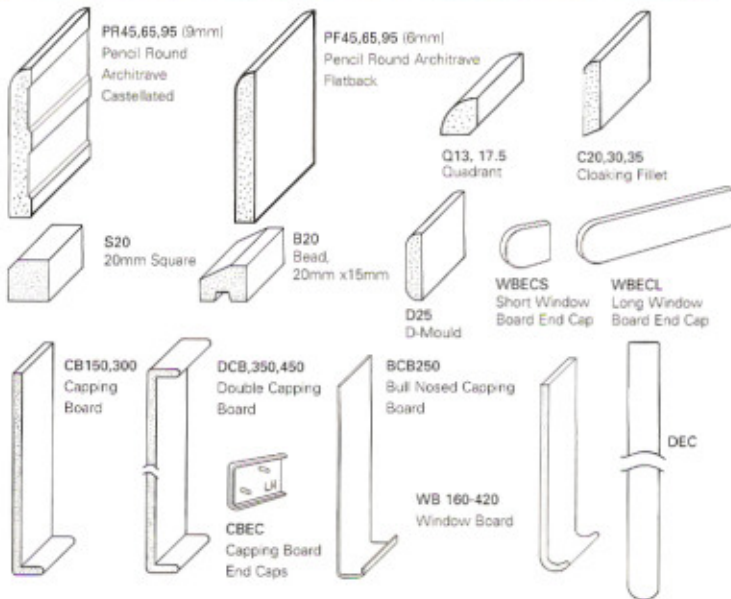


# window finishing trims



Eurocell offer a comprehensive range of **Window Boards** and **Trims** in foam and rigid options. Eurocell's **Window Finishing Trims** provide the complete package for ultra smart window presentation.

## Window finishing trims, Architrave/skirting



## Fixing Instructions. Internal Fixing Trims

### Architraves

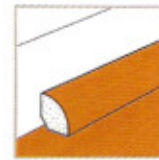
Where plaster damage is minimal the foam architraves are available in either 6mm or 9mm thickness. Available in white or a woodgrain finish, these trims can be fixed with adhesive tapes or silicone with the latter needing support until it has cured.

### Window Finishing Trims

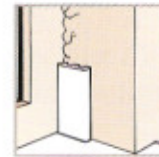
Similar to the architraves these products offer an alternative finishing options around the windows.

### Window Boards

Available in a 9mm thickness a capping or window board provides a square or half round finish with the 3mm rigid system offering a low cost option. These products can be secured to existing window boards by using an adhesive.



Foam Quadrant in Golden Oak finish.



9mm Pencil Round Architrave. (Castellated)



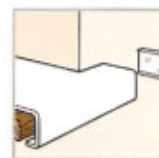
6mm Pencil Round Architrave. (Flatback in Rosewood finish)



D Mould as a joint between two windows.



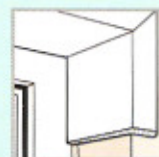
9mm Capping Board with End Cap, used as an internal window sill.



3mm Rigid Bull Nose Capping Board & End Cap. A low cost alternative to the 9mm Board.



9mm Window Board with End Cap.



9mm Capping Board, used as a reveal-liner.

## external cills

Eurocell's range of **External Cills** are available in three sizes and are colour matched to a wide range of window systems within the industry. Designed to take an imposed vertical load of up to four tonnes, it can be increased by using cill reinforcement. There are a wide range of finishing trims to help give the perfect cill installation.

1. Cills should be fixed through the underside into the reinforcing chamber of the main window profile at 300mm centres starting 50mm from edge.
2. End caps are attached by either superglue or solvent glue.

### Window cills & end caps

Platform dimensions;  
A Type Cill - \*57mm  
B Type Cill - \*53mm

\*This is the dimension  
across the flat face to the  
back edge of the upstand



AC150/BC150  
A Type Cill 150mm  
B Type Cill 150mm



AC180/BC180  
A type Cill,  
180mm,  
B Type Cill,  
180mm



AS85/BS85  
A Type Cill 85mm  
B Type Cill 85mm



A/BEC85  
A/B Cill End Caps  
85mm



JT150  
Straight Cill Joint Trim



A/BEC150-180  
A/B Cill End Caps  
150mm 180mm



JTA135-150  
Angle Cill Joint Trim  
135°  
150°



JTA 90i  
90° Internal Angle  
Cill Joint Trim



CR27P  
Cill Reinforcement



JTA90E  
90° External Angle  
Cill Joint Trim

