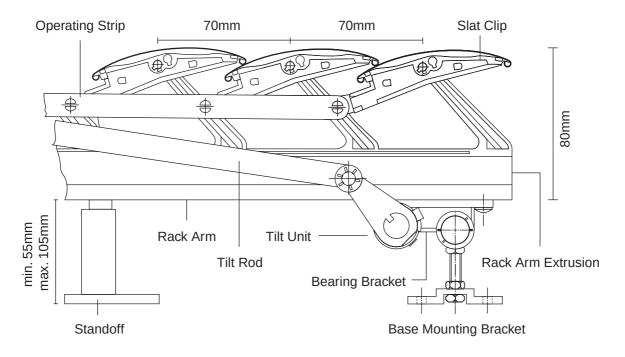
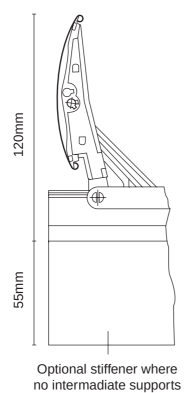
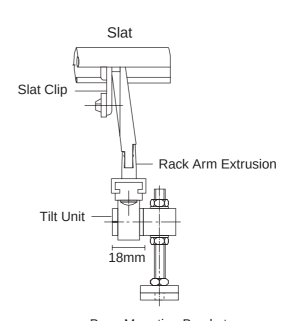
DRAWING SCALE









Base Mounting Bracket

© 1999 Drawings remain the property of Vental Australia Pty. Ltd.

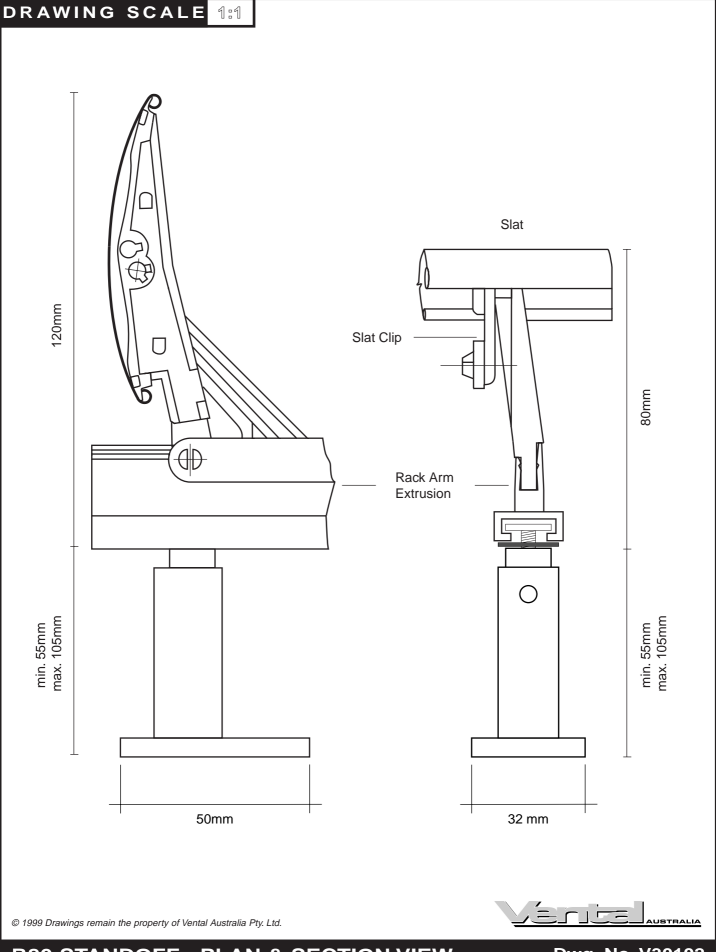


R80 RACK ARM - PLAN & SECTION VIEW

are available.

Dwg. No. V30101

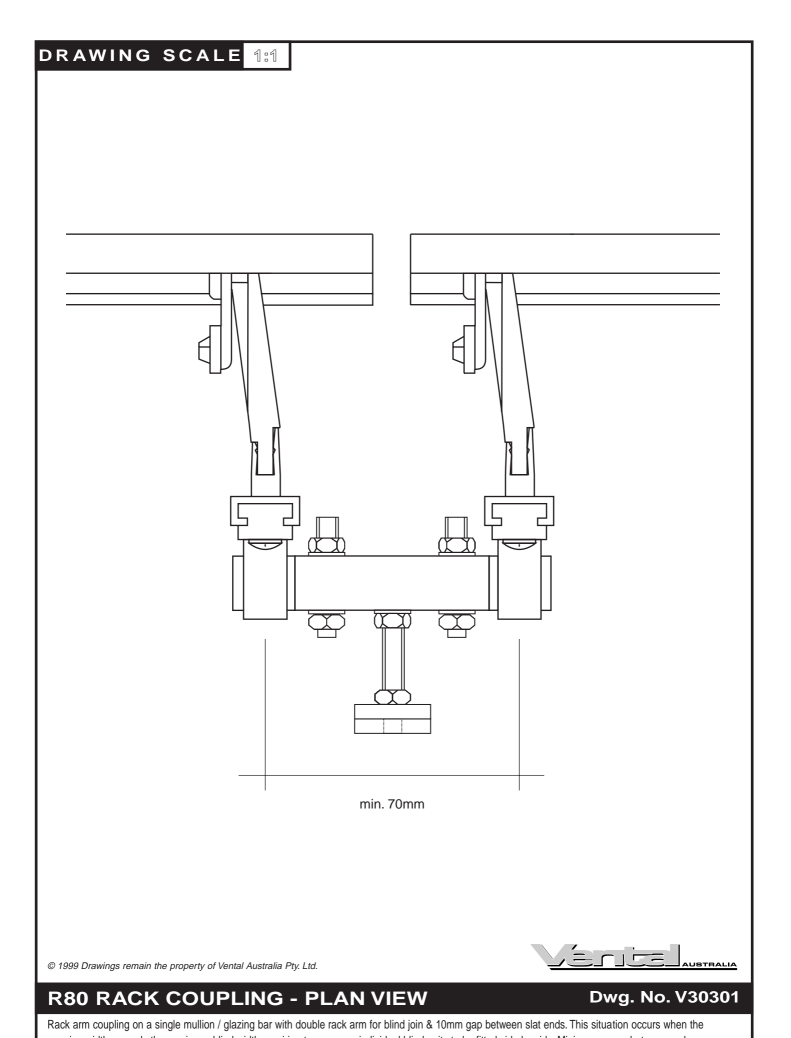
Rack arm section & plan views for use with R80 non-retractable louvre blind. Rack arms typically fitted to the window mullions or glazing bars of skylights or asymmetrical windows. Maximum recommended span between rack arms 900mm.



R80 STANDOFF - PLAN & SECTION VIEW

Dwg. No. V30102

Rack arm section & plan views showing standoff in detail. Rack arms typically fitted to the window mullions or glazing bars by use of the adjustable standoff foot. Maximum recommended span between rack arms 900mm.



opening width exceeds the maximum blind width requiring two or more individual blind units to be fitted side by side. Minimum space between rack arms on join 70mm.

DRAWING SCALE Slat Clip Operating Strip 70mm 70mm max. 105mm min. 55mm Tilt Unit Rack Arm Extrusion Tilt Rod Stiffener Rack Arm **Bearing Bracket** Slat Slat Clip Fixing brackets in aluminium angle 50 x 25 x 3mm Rack Arm Extrusion Brackets fitted top and bottom of guide stiffener to provide adequate fixing. Stiffener 25 mm 18 mm 25 mm © 1999 Drawings remain the property of Vental Australia Pty. Ltd.

R80 STIFFENER - PLAN & SECTION VIEW

Dwg. No. V30201

Rack arm fitted to stiffener in section & plan views for use with R80 non-retractable louvre blind. This style of fitting is necessary where rack arms cannot be fitted to the window mullions or glazing bars and need to be self supporting over their entire length. Maximum recommended spacing between rack arms 900mm. Maximum recommended length of stiffener 3000mm.