



ADDITIONAL Side Fixing for RA393 is an available option using M5 threaded holes at 4U intervals - OR, for double bays, 5.5 dia clearance holes.

ADDITIONAL Side Fixing for RA393 is an available option using M5 threaded holes at 4U intervals - OR, for double bays, 5.5 dia clearance holes.

Standard Side Fixing for RA393 extrusion is an available option using M5 threaded holes at each end - OR, for double bays, 5.5 dia clearance holes.

Standard Side Fixing for RA393 extrusion is an available option using M5 threaded holes at each end - OR, for double bays, 5.5 dia clearance holes.

Note - High Tensile Machine Screws are recommended - CASA can supply these in various lengths to suit the application.

Note - High Tensile Machine Screws are recommended - CASA can supply these in various lengths to suit the application.

Double Drilled and tapped M5 Side holes in the RA393 is an available option for the fixing of internal hardware - refer to the CASA data sheets for further details.

NOTE - these holes should NOT be used for the fixing of the RA393 into cabinets.

Typical Side Fixing Points for a CASA RA393 14 Unit member.

Note - all side holes are CNC or Jig Drilled

RA393-14.PRT
View 9
Side Fixing Options
CASA Modular Systems
Wellington
New Zealand

12/5/2003