

# **KAIMAN**

KAIMAN: combined wall bracket and shelf support for glass shelf 7 to 19mm thick and wood shelf 18 to 41mm thick.

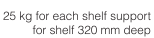
Can be fixed:

- to cement wall with rawlplug Ø 8mm and pan head screw Ø 5x50mm.
- to plaster board with umbrella fitting Ø 8mm & pan head screw M4x46mm.
- to wood panels 18mm thick with special designed spreading dowel and M6 bolt. Useful fixing method for aligning wall brackets and easy shelf inclination adjustment as required.

Capable of supporting a 25Kg load each (shlef weight included), for a shelf 320mm deep.

Zinc alloy Engineering plastic







### **INSTALLATION AND ADJUSTMENTS**

### WOOD PANEL

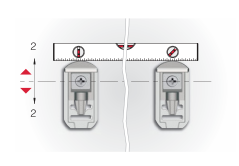


Recommended fixing countersunk screw type - head  $\varnothing$  5 mm max.

### SOLID AND PLASTERBOARD WALLS



### BRACKET ALIGNMENT

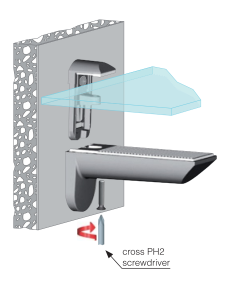


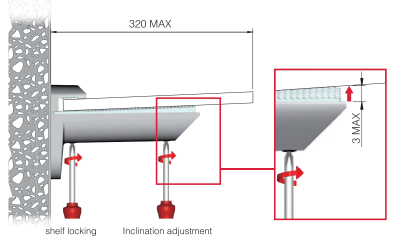
It is the responsability of the customer:

- to ensure that the wall is of a suitable quality to hold the shelf fixing in place.
- to use the proper hardware fittings according to the construction of the wall.

For more specific information, please refer to the WARNINGS section at the end of the catalogue.

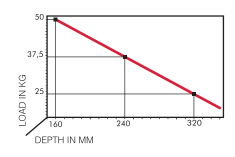
# SHELF LOCKING AND INCLINATION ADJUSTMENT

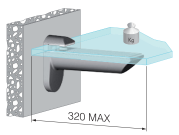


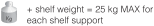


### **COMBINATION SHELF LOAD AND SHELF DEPTH**

(The figures refer to 1 shelf support)

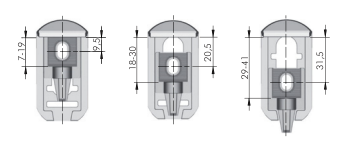






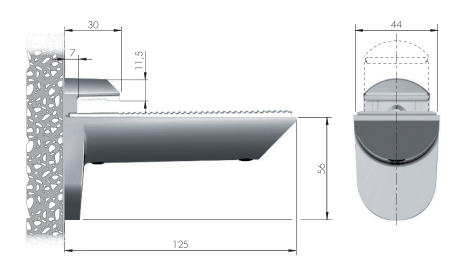


## POSITION OF THE RIDGE PLATE



# Glass shelves Wood and honeycomb shelves

Shelf is clamped between a layer of ridged plastic on both the lower and upper side (coloured parts).



NOTE: KAIMAN is supplied in carton box including 2 pieces, accessories and fitting guide. Countersunk fixing screws  $\varnothing$  5x50 and rawlplugs Fischer SX  $\varnothing$  8x40 to wall are included.

