

## FLOOR MOUNTED

Rodlin Kembo beam mounted seating complete with a one-part P.U. moulded seat shell ergonomically designed. The one part seat shell is mounted onto cold rolled metal tubing sub frame (25mm dia. 2mm thick). The sub frame supports both the seat and backrest of the one part shell. No metal screws or self-tapper screws are used to fix the one part shell to the tubular sub frame. The one part seat shell is attached onto the frame by a clip on method and plastic injection moulded rugnoks. The support sub frame supports the seat frame. The support sub frame is made up of 50mm dia. cold rolled, black epoxy powder coated, steel tube 2mm thick. Plastic caps are fitted onto the tubular end cavities. The leg supports are rawl bolted (M10) to the floor with floor fixing plates (2 per leg).

## WALL MOUNTED

Rodlin Kembo beam mounted seating complete with a one-part P.U. moulded seat shell ergonomically designed. The one part seat shell is mounted onto cold rolled metal tubing sub frame (25mm dia. 2mm thick). The sub frame supports both the seat and backrest of the one part shell. No metal screws or self-taper screws are used to fix the one part shell to the tubular sub frame. The one part seat shell is attached to the frame by a clip on method and plastic injection moulded rugnoks. The support sub frame supports the seat frame. The support sub frame is made of 50mm dia. cold rolled, black epoxy powder coated, steel tube 2mm thick. Plastic caps are fitted to the tubular end cavities. The wall mounted fixing backrest is attached to the wall with M10 rawl bolts. Each seat has its own wall-fixing bracket on the continuous beam. Bracket size 380x80x8mm.

## DIMENSIONS

Chair width 550mm  
Chair depth 420mm

## CONFIGURATIONS

2 SEATER

3 SEATER

4 SEATER

5 SEATER

