

## Test Frame Configuration for Coda cx1 System

### CDL 1-TM07-0200:0209

The test frame is manufactured from 44mm square aluminium beam and arranged to give internal working dimensions of 1000mm x 1000mm x 400mm. The mirror (800mm x 280mm x 4mm) is fastened to light-weight board and fixed to the frame. Two shelves with dimensions 800mm x 200mm x 10mm are bolted to the frame opposite the mirror. The lower shelf is used to hold the Coda sensor unit which is orientated to track both static and dynamic markers (Marker Disc 1-TM07-0100:0209) mounted on the upper shelf via reflected light from the mirror.

