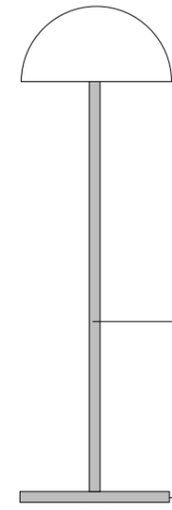


Front view with helmet

Helmet to be just above plinth top



Front + side view

Tubular steel section, diam dependent on weight and size of object and mount. Keep as narrow as possible. Neatly welded to base plate

Base plate is rectangular steel - approx 10mm thick

All parts spray painted with appropriate RAL colour finish

**TYPE M**  
Freestanding

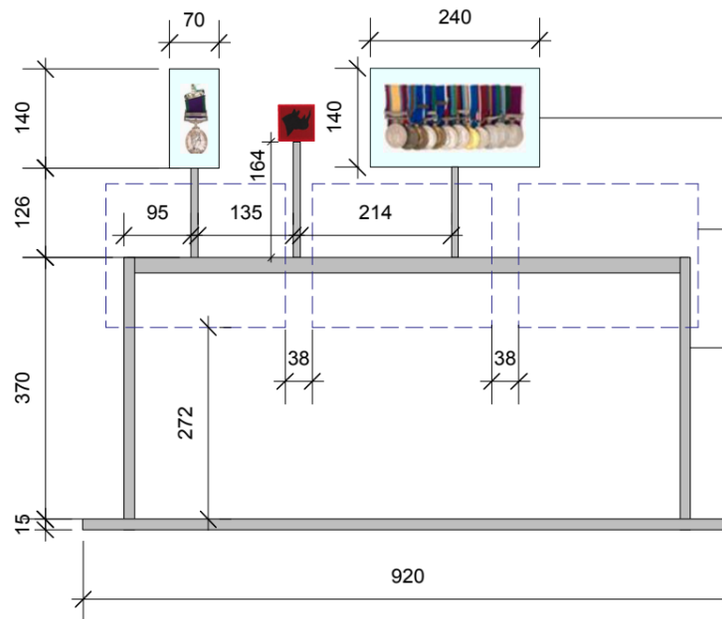
Used for objects needing support from below ie helmets and hats



Plan



Front elevation



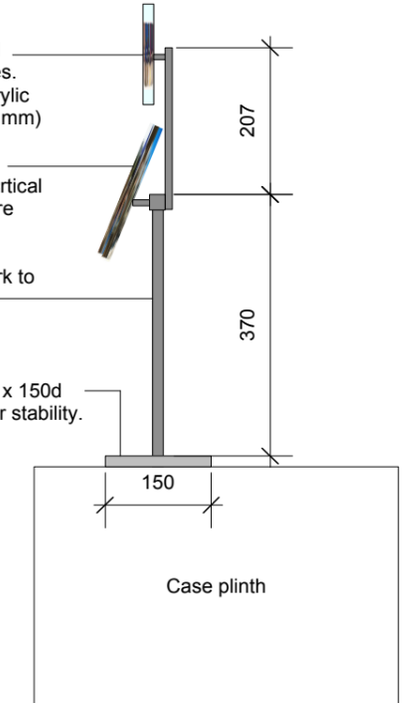
Front elevation with dimensions

Top row:  
Medals mounted on to vertical 5mm thick frosted acrylic plates. Badge mounted onto clear acrylic plate cut to fit (approx 52 x 52 mm)

Bottom row:  
Photographs mounted onto vertical clear acrylic plates. All measure 254w x 203 h

Square section steel framework to support multiple objects

Rectangular base plate 920 w x 150d  
Completed unit to be tested for stability.



Side elevation with dimensions

Note to mount maker; other objects sit on and in front the base plate so dimensions are critical

**TYPE N SPECIAL (CASE 19)**  
Freestanding

**MOUNT TYPES 3/3**  
scale 1:20 at A3

REFER TO MOUNT SCHEDULE FOR LOCATIONS AND FURTHER DETAILS