

5mm thick frosted acrylic sheet. Fixed either vertically or angled

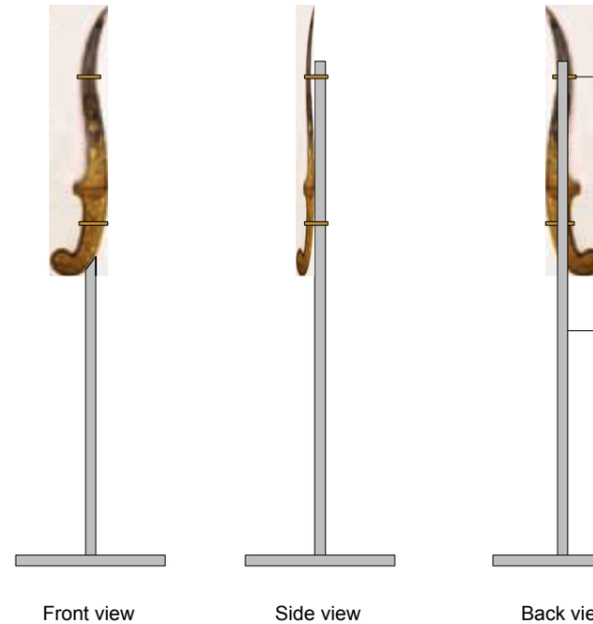
Flat or angled section steel back bar, approx 10mm h x 5mm d. Width depends on where object rests as fixings into acrylic sheet need to be invisible. Neatly welded to vertical support

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 A Used for flat objects, paintings, prints, medals, papers etc
Freestanding



Steel or brass claws, rings or cradle armature to capture object. NAM conservation team and mount maker to agree metal types

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 10-15mm thick, dims depend on object size and weight/balance needed

All parts spray painted with appropriate RAL colour finish

TYPE B Used for complex shaped objects; rifles, swords, etc. Objects tend to be tall and/or large
Freestanding



Tubular steel section, diam dependent on weight and size of object and mount. Back and sides supported but front is kept clear. Keep as narrow as possible. Neatly welded parts

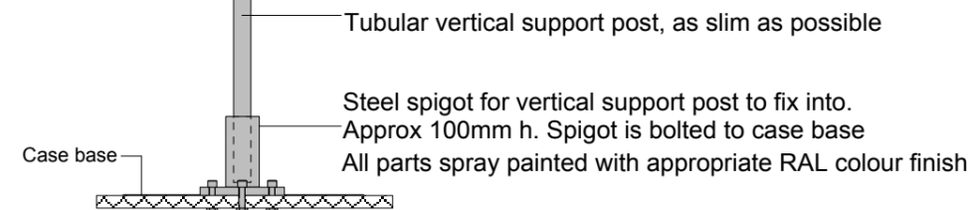
Base plate is rectangular steel - approx 10mm thick

All parts spray painted with appropriate RAL colour finish

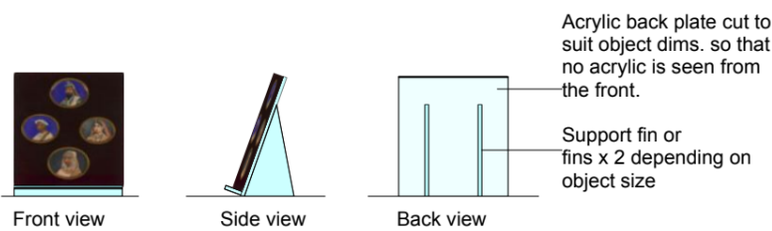
TYPE C Used for unstable objects
Freestanding



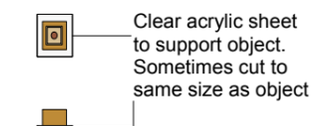
Internal support to jacket may be a full mannequin, torso or special armature



TYPE D Used for uniforms, jackets, rifles and heavy unstable objects
Fixed into case base with spigot



TYPE E Used for smaller objects
Freestanding



TYPE F Used for flat lying objects
Freestanding

MOUNT TYPES 1/3
scale 1:20 at A3
REFER TO MOUNT SCHEDULE FOR LOCATIONS AND FURTHER DETAILS