

Right Angle Mounting Plates

FEATURES

- ◆ Die-cast aluminum
- ◆ Mounting surfaces milled flat to 0.05 mm.
- ◆ Perpendicular machined surfaces are accurate to 0.1 mm.
- ◆ Unmachined surfaces have black or silver powder-coated finish.
- ◆ All through holes and slots are designed for M6 screws.
- ◆ Mounting through holes are on a 25 mm grid.
- ◆ Wall thicknesses range from 12 to 15 mm to resist large forces and vibrations.
- ◆ Weights: KO8322P421332224 – 1.8 kg
KO8322P421332225 – 3.8 kg
KO8322P421332226 – 22.8 kg
- ◆ Suitable for machine components, machining mounting block, universal angular mount.
- ◆ Aluminum alloy plates feature high thermal conductivity and corrosion resistance.
- ◆ 45° mounting slots on Series 3 offer additional mounting flexibility.

Catalog Numbers

SERIES 4

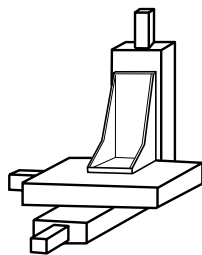
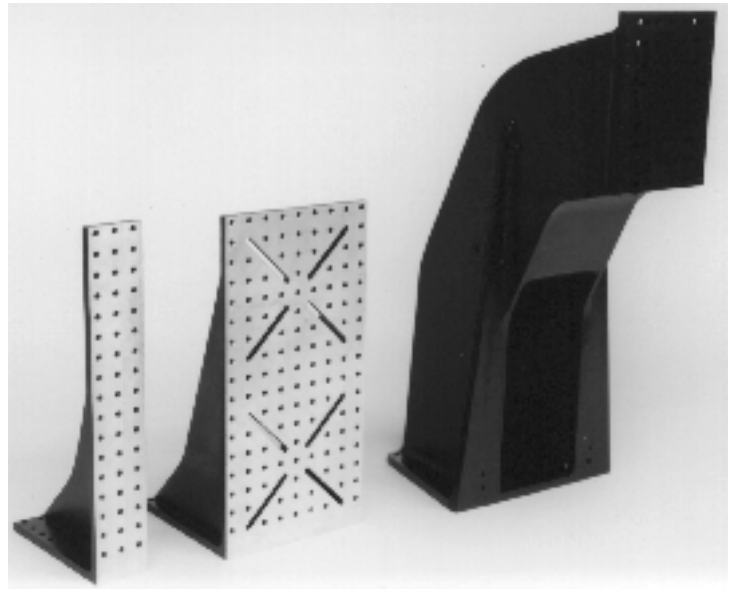
black, 446 x 221 x 75 mm
KO8322P421332224

SERIES 5

black, 446 x 221 x 221 mm
KO8322P421332225

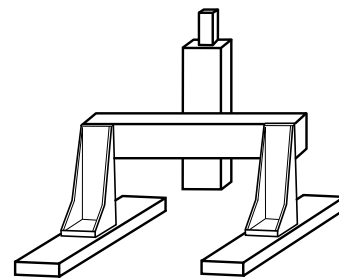
SERIES 6

black, 700 x 425 x 300 mm
KO8322P421332226



XYZ Positioning System

This system uses two standard-duty slides. A right angle bracket supports the Z-axis.

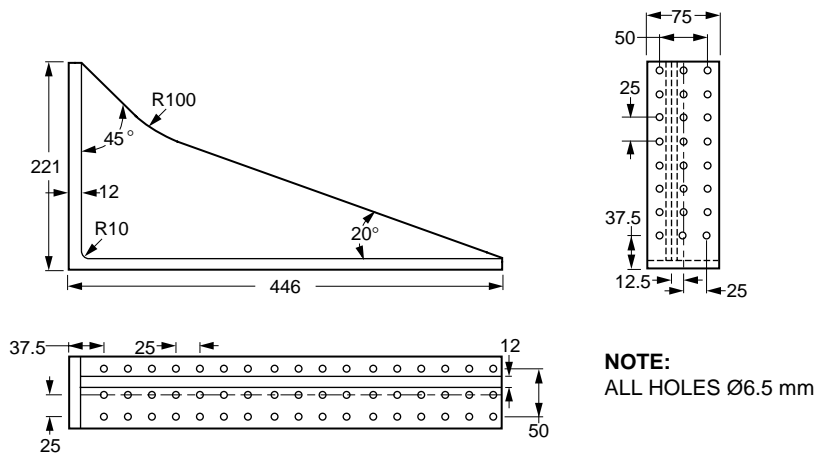


XYZ Positioning System with Bridge Mounted Y-Axis

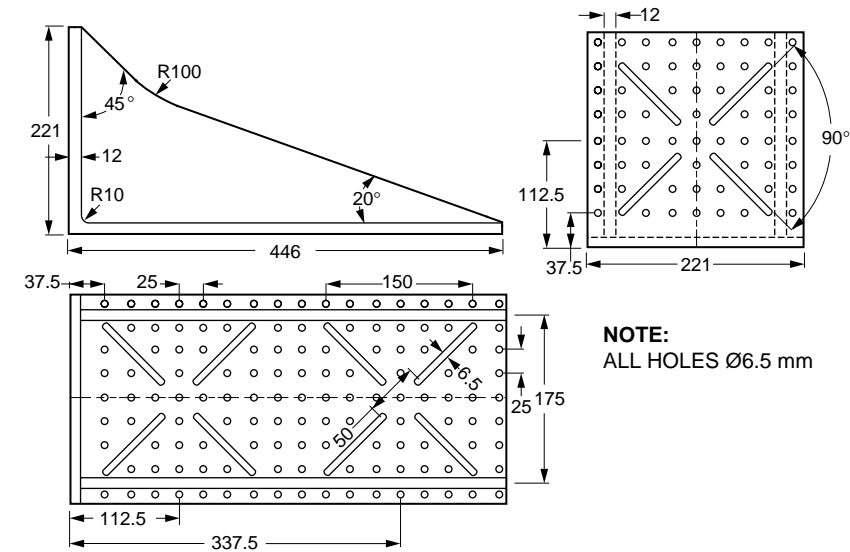
This system uses four standard-duty slides and two right angle brackets.

Right Angle Mounting Plates

SERIES 4



SERIES 5



SERIES 6

