

Features

- Fully framed aluminium cubicle system
- 49mm x 99mm radiused head rail, mechanically connected to 50mm diameter vertical posts, with screwport connections to form a structural framework
- Head section connected at 90° junctions
- Tamperproof design, no exposed mechanical fixings
- Door frame with 'safe edge' anti-finger trap details
- Vertical posts are connected to the floor by adjustable legs
- Full length channels are used to attach partition and pilaster panels to walls
- Pilaster panels secured into frame with anti-fungal silicone adhesive
- Standard handle assembly with powder coated aluminium coverplate, internal door knob/buffer, plain cover rosette to the exterior through bolt and screw construction













K32/112A

Manufacturer: Prospec Limited, Canklow Meadows Estate, West Bawtry Road, Rotherham, S60 2XL, Tel: 01709 377147, Fax: 01709 375239,

Web: www.prospec.co.uk E-mail: sales@prospec.co.uk

Product reference: Classic.

Overall Cubicle Height: 2006mm including floor clearance of 150mm.

Frame & Finish: Aluminium extrusions satin silver anodised to 25 microns **or** polyester powder coated.

Fittings: Extruded aluminium headrail and profiles; adjustable anodised or powder coated aluminium support legs / floor attachments with fully concealed stainless steel fixings and nylon foot cover.

Door Fittings: 3N° solid colour nylon covered heavy-duty stainless steel / brass hinges per door; concealed nylon door latch with indicator and emergency release; standard handle assembly; DDA compliant handle set with lever action turn and horizontal grab handles; 1 coat hook per cubicle and 2 coat hooks to DDA compliant cubicles.

Pilasters, Doors & End Panels: 12mm compact grade laminate.

Partition Panels: 12mm compact grade laminate.

Edge Treatment: Bull-nosed with radiused corners.

Colour/Finish: Select from manufacturer's range availability.

Accessories: Anti-peep rails; anti-camera skirting; door holder for outward opening

doors; door closers.

Also available in suspended version with load bearing head beam designed for high-use.

