

Premier Modular Pedestal Workbenches

Flat pack modular workbench system offering a variety of storage and workspace solutions. Leg frames are constructed from fabricated steel section to bolt to the worktop. 650mm high Premier units are mounted on 150mm high steel plinths. All cabinets are lockable and contain 1 adjustable shelf. All drawers are mounted on precision ball bearing telescopic slides offering a 40kg (UDL) capacity. Silver Grey (RAL 7001) Frames with Traffic Red (RAL 3020) Doors/Drawers.

Workbenches

1500mm Length x 600mm Wide Lino Top

Combination	Code	£
PLU600+PPC1+W56B	Model 1	518.04
PLU600+PPC2+W56B	Model 2	571.12
PLU600+PPC4+W56B	Model 3	662.80
PPC4+PPC1+W56B	Model 4	820.40
PPC4+PPC4+W56B	Model 5	919.68
PPC4+PPC2+W56B	Model 6	830.57
PPC2+PPC2+W56B	Model 7	776.92
PPC4+PPC4+PPC4+W56B	Model 8	1,253.55
PPC2+PPC2+PPC4+W56B	Model 9	1,066.46

3000mm Length x 600mm Wide Lino Top

Combination	Code	£
PPC1+PPC4+PPC2+W56B+W56B	Model 10	1,196.91
PPC1x2+PPC2x2+PPC4x2+W56Bx2	Model 11	1,903.94

Worktops

H x W x D (mm)	Top	Code	£
27 x 1500 x 600	Veneer	W56A	142.27
27 x 2000 x 600	Veneer	W26A	154.83
27 x 1500 x 600	Lino	W56B	204.87
27 x 2000 x 600	Lino	W26B	215.54

Accessories

H x W x D (mm)	Description	Code	£
800 x N/A x 500	Leg Unit	PLU600	87.43
800 x 500 x 500	Cabinet	PPC1	245.39
800 x 500 x 500	Cabinet/Drawer	PPC2	298.46
800 x 500 x 500	4 Drawer Unit	PPC4	390.15



MODEL 1:
PLU600 + PPC1 + W56B



MODEL 2:
PLU600 + PPC2 + W56B



MODEL 3:
PLU600 + PPC4 + W56B



MODEL 4:
PPC4 + PPC1 + W56B



MODEL 5:
PPC4 + PPC4 + W56B



MODEL 6:
PPC4 + PPC2 + W56B



MODEL 7:
PPC2 + PPC2 + W56B



MODEL 8:
PPC4 + PPC4 + PPC4 + W56B



MODEL 9:
PPC2 + PPC2 + PPC4 + W56B

Create a Run

Choose your size, storage option, worktop and go. All benches are 830mm high.



MODEL 10: PPC1 + PPC4 + PPC2 + W56B x2



MODEL 11: PPC1 x2 + PPC2 x2 + PPC4 x2 + W56B x2

Visit www.jbedford.co.uk for exclusive online products and colour options

PREMIERSHIELD
anti-bacterial powder coating system
If not standard, please specify colour choice at time of order