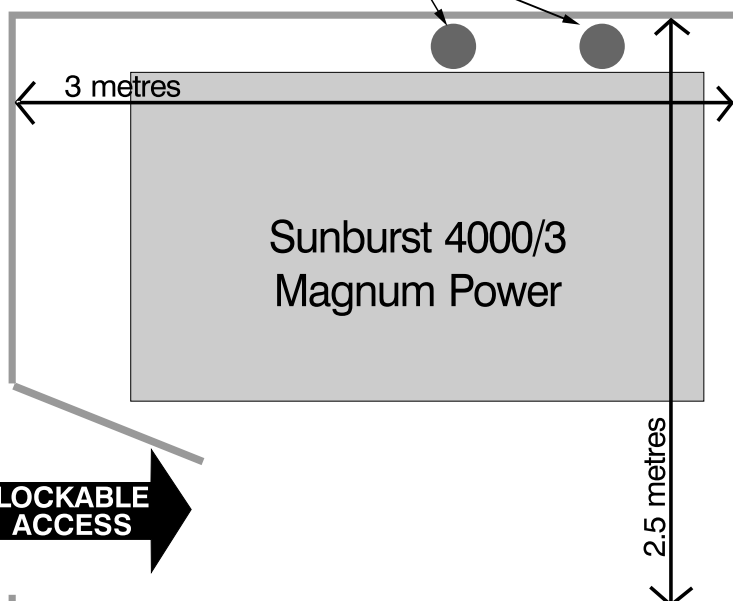
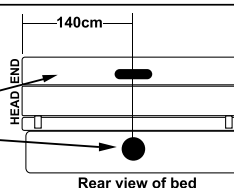


creating the ideal environment for your *UltraSun* Sunburst 4000/3 Magnum Power



20cm diameter ducting.
One to the base and one
to the roof of the sunbed



Plan View of Typical Tanning Room (recommended 3 x 2.5 metres)

2 x 20cm dia. Flexible ducts are fitted to the rear of the machine. The ducts can be fitted into a ventilation system or vented out to atmosphere providing this is not further than 6 metres from the sunbed. The ventilation output is 1700 cubic metres of air per hour.

Ventilation- Provision must be made to allow this amount of air back into the sunbed room i.e. Vent at low level in the door.

Dimensions:-

Length 230 cm

Width 115 cm

Height 135 cm

Power supply = 40 amps single phase or 16 amps per phase TP&N

(slow fuse or motor trip recommended).

(Isolator to be situated at rear of machine at low level.)

Power consumption = 8,200 watts

sunsational
helionova
of Norwich

hyperion House • 19 Frensham Road
Sweet Briar Industrial Estate
Norwich • Norfolk • NR3 2BT
tel:(01603)789010 fax:(01603)789453
www.helionova.co.uk e-mail: sales@helionova.co.uk

MEMBER OF
THE
SUNBED
ASSOCIATION
VOICE OF THE INDUSTRY