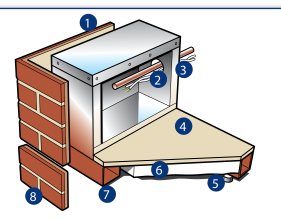


STEEL BASE CONSERVATORIES

Quicker • Easier • Cleaner • Cost Effective • Straightforward

Speed up the installation of your conservatory by using the new concept in conservatory installation

- Ideal for sites where access is limited (for example, terraced houses)
- •Eliminates the removal of soil, and mixing of large quantities of concrete
- •Speeds up conservatory construction times
- •Warm in Winter, cool in Summer
- •Allows underfloor ventilation, reducing potential condensation
- •Inspection/manhole covers easily accommodated
- •Can be laid all year, as frosts do not delay installation
- ·As stable as traditional suspended flooring
- •Bases constructed by us for your specific requirements



- 1. OUTER LAYER 3 PARTS A. Brick Slip B. High Density Insulation Board C. Structural Ply Backing Panel
- 2. HOLLOW FRAME Holes are pre-cut to provide access for wiring & plumbing.
- **3. FRAME** Galvanised steel frame provides a strong, lightweight construction.
- 4. FLOORING 18mm moisture resistant chipboard flooring system.
- **5. ADJUSTABLE LEGS** Screw mechanism to give maximum adjustable levels.
- **6. UNDER FLOOR** 50mm under floor insulation.
- 7. BASE FRAME Heavy duty steel frame.
- **8. BASE SKIRT** Brick slip on cement partical board.











