

UNITRUNK EASY-WAY FLUSH FLOOR TRUNKING is designed to offer versatility within the trunking layout, giving the end user the final option to ammend the position of the service outlets. The Easy-Way system also permits the relocation or addition of service outlets after the initial installation is complete.

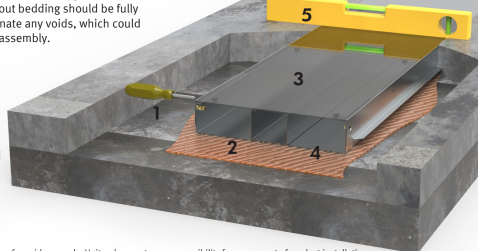
INSTALLATIONS - Easy-way flush floor trunking is 65mm high trunking which can be installed into new builds and existing installations. Here are some installation tips and best practices that should be considered when planning and installing Easyway trunking products:

- 1. ALLOW ACCESS (EXISTING INSTALLATIONS ONLY) A level opening for the trunking should be cut in the screed which allows access for tooling.
- 2. SOLID FOUNDATION The trunking should be laid on a supporting screed ribbon or a support grout approved by an architect or consultant.

3. LID SUPPORT - The galvanised lids and service outlet boxes should be in position when the screed is poured, otherwise the pressure may distort the trunking sidewalls.

4. NO VOIDS - After final levelling of the trunking and before coupling together, the screed or grout bedding should be fully packed under the trunking to eliminate any voids, which could result In soft spots of the trunking assembly.

5. COMPACT & LEVEL - When applying the screed, the screed layer must be installed with care. The screed should be compacted to provide good static support of the trunking system. Ensure the screed is level with the trunking lid to prevent line shadowing on any final floor finish.



These diagrams are for guidance only. Unitrunk accepts no responsibility for any aspect of product installation.

115

Index

Bench Outlet 6 Perimeter Trunking

Standard Trunking

Compartment Trunking

Lighting Trunking

Cable Tray

Cable Basket Syetems

Channel & Support

Steel Conduit (Class 4)