

SECTION 08: FLOOR TRUNKING SYSTEMS



Unitrunk's Floor Trunking systems have been designed to cater for a wide range of applications and cable management. Manufactured to BS EN 50085. The range includes the following systems:

Easy-Way Flush Floor Trunking Systems

Designed to offer versatility within the trunking layout giving the end user final option as to the position of the service boxes. The Easy-Way system also permits the relocation or addition of the service outlets after completion of the installation. Tested in accordance with BS 6399.



Under Floor (in screed) Trunking Systems

Completely buried in screed, underfloor trunking is used for applications that require access through inspection boxes or service outlets for discrete cable management.



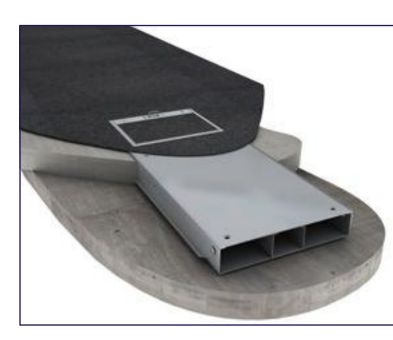
Cavity Floor Trunking Systems

Simple and easy to install, offering efficient cable management with excellent flexibility and providing ease of access to telephone, data and power outlets.



ACCREDITED TO THE FOLLOWING STANDARDS:





Easy-Way Flush Floor Trunking

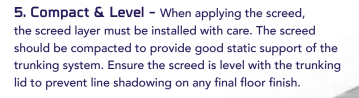
Designed to offer versatility within the trunking layout, giving the end user the final option to amend the position of the service outlets.

The Easy-Way system also permits the relocation or addition of service outlets after the initial installation is complete.

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INSTALLATIONS - Easy-Way flush floor trunking is 65mm high trunking. It 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 Easy-Way 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 trunking to eliminate any voids, which could result in soft spots of the trunking assembly.



PLEASE NOTE:

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

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EASY-WAY FLUSH FLOOR TRUNKING SYSTEMS

Easy-Way Flush Floor Trunking

Supplied in two standard widths, 310mm wide or 366mm wide. Each 2.4m length comes with four lids to accommodate service outlets. Turnbuckle lid fixings and removable dividers offer the end user greater flexibility when positioning services.

Easy-Way Service Outlet

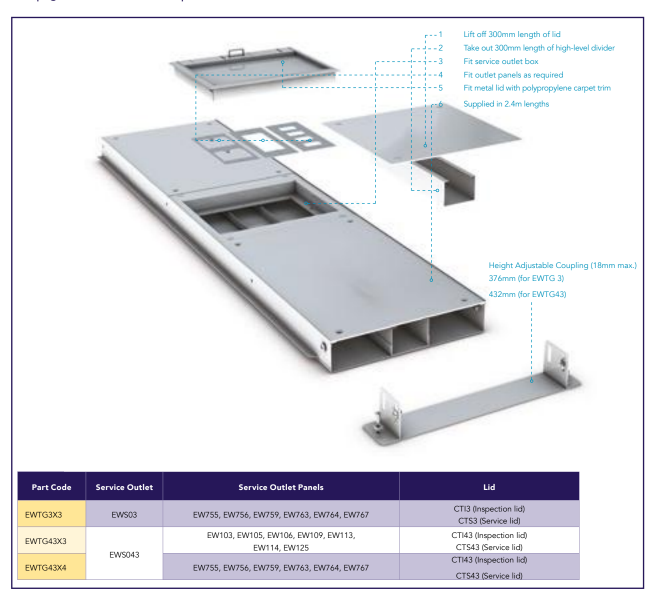
Installed in the trunking length, functioning as the support housing adapter for either service outlet lids or Inspection lids.

Floor System Outlet Lids

Accessed from finished floor. These lids are compatible across all floor systems trunking supplied as either service or inspection. Lids are supplied in two widths which should be ordered to match your application.

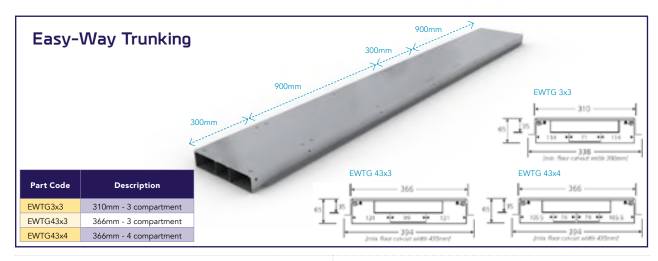
Service Outlet Plates

The vast range of service outlet plates act as a housing within the trunking for electrical components. They are compatible across all floor systems trunking. When ordering ensure the outlet plates match your application. (See pages 117 - 118 for outlet plates)



Product Available in: PG CP

EASY-WAY FLUSH FLOOR TRUNKING SYSTEMS

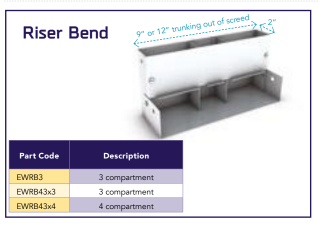














EASY-WAY FLUSH FLOOR TRUNKING SYSTEMS

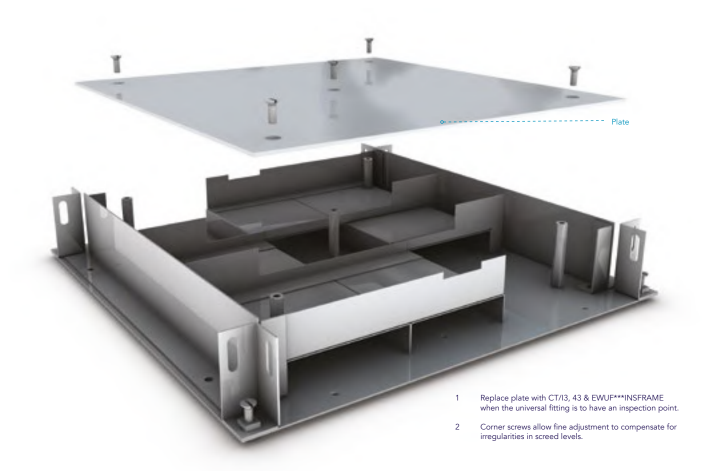
Universal Fitting

Tee/Bend/Intersection

Part Code	Description
EWUF3	393mm sq. x 65mm sq. (3 compartment)
EWUF43x3	449mm sq. x 65mm sq. (3 compartment)
EWUF43x4	449mm sq. x 65mm sq. (4 compartment)

Note: Not to be used as outlet box when used as tee/bend/intersection.





EWUF 3 (3 compartment)

Underpasses:

Overall width:

A 75 x 25mm **B** 93 x 25mm 393mm sq. x 65

EWUF 43 (3 compartment)

Underpasses:

Overall width:

A 98 x 25mm **B** 109 x 25mm 449mm sq. x 65

EWUF 43 (4 compartment)

Underpasses:

A 75.5 x 25mm

Overall width:

B 75.5 x 25mm 82 x 25mm 449mm sq. x 65







Uniklip

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CAVITY FLOOR TRUNKING SYSTEMS

Cavity Floor Trunking Systems

Unitrunk's Cavity Floor Trunking is manufactured in a variety of standard formats, it is also available as a flexible solution designed to meet the potentially complex cabling and flooring requirements of today's workplace.

The system can be designed and manufactured to suit a wide range of Power, Data and Communications cabling systems. Additionally, the Cavity Floor Outlet Box can be supplied with lids to accommodate a wide variety of flooring finishes from standard carpet tiles through to marble, specialised ceramics and architecturally designed solid wood flooring options.

System Accessories & Service Outlets

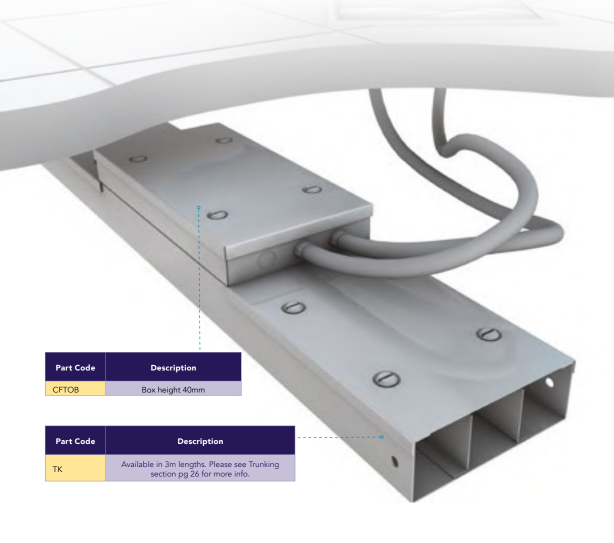
To meet the demands of a rapidly growing market, Unitrunk produces a widely variable package which can be manufactured to fulfil the needs of the most intricate office technology and floor plans.

Our cavity floor trunking is simple and easy to install, offering efficient cable management with excellent flexibility and providing ease of access to telephone, data and power outlets.

Cavity Floor Trunking Systems Ref. CFTK

Manufactured in 3m lengths, each length is supplied complete with lid, connectors, screws and nuts. Lids are held in position by a slotted stud - the stud indicates the position of the locking bar.

Standard size 225 x 50(mm) x 3 compartment. Other sizes of trunking may be used provided consideration is given to cable capacity for the size selected.



CAVITY FLOOR TRUNKING SYSTEMS

43 Series

Unitrunk's 43 Series cavity floor service box is manufactured for use with a wide variety of service outlet panels. The cavity floor box can also be used as an in-screed option with conduit.

Base Box

Untrunk's Base box is manufactured from galvanised steel and available in 1,2, 3 or 4 compartment configuration (same external dimension). Each compartment has 20mm and 25mm knock-outs in each long side to accept flexible conduits. These entries can be replaced with rubber grommets to allow cable access. Dividing fillets are provided to separate services. The base box is supplied complete with a wide range of interchangeable accessory panels that can be supplied with or without respective accessories. The base box is suitable for mounting in a 335mm x 220mm hole cut into any access floor panel with two fixing holes in each long side, or side fixing plates on short sides of box can be screw fixed to bottom of floor tile.

Recessed Lid/Trim Assembly

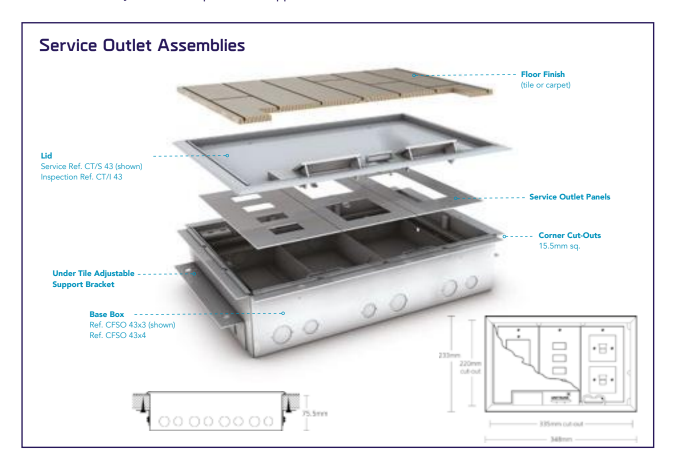
The hinged recessed lid is manufactured from 2.5mm galvanised steel and finished in grey epoxy coating to match the polyproplene carpet trim. The lid is fitted with a polyproplene insert which houses cable outlets and a lifting handle. The lid pivots to an angle of 80°. The carpet trim is manufactured from polyproplene and finished grey in colour and supported with a galvanised steel frame. The recessed lid assembly is fixed to the base box by two 5mm screws which are located at each side of the frame. All parts of the lid assembly are replaceable.

Technical Information

Floor finish recess in lid: 7mm (9mm, 15mm, 20mm, 25mm available to order)

Assembled box depth: 75.5mm Space under outlet panels: 40mm

(Variations of Cavity Floor Box depth can be supplied to order)





Lighting Frunking

Uniklip Cable Tray

Cable Ladder
Pre-Galv.

Cable Basket Systems









Part Code	Compartment	Service Outlet Plates	Lid			
CFS01C	1	EW103, EW105, EW106, EW109, EW113, EW114, EW125, EW166	Service Lid included with box			
CFS02C	2	EW103, EW105, EW106, EW109, EW113, EW114, EW125, EW166	CTS3 (Service Lid) or CTI3 (Inspection Lid)			
CFS043x3	3	EW103, EW105, EW106, EW109, EW113, EW114, EW125, EW166	CTS43 (Service Lid) or CTI43 (Inspection Lid)			
CFS043x4	4	EW755, EW756, EW759, EW763, EW764, EW766, EW767	CTS43 (Service Lid) or CTI43 (Inspection Lid)			

CAVITY FLOOR TRUNKING SYSTEMS



















FLOOR SYSTEMS SERVICE PLATES

Service Outlet Plates

Can be used across a wide range of trunking floor systems. Plates are manufactured as EW7 series (75mm wide) and EW1 series (100mm wide).

Please refer to the product tables for Cavity Floor service outlet, Easy-Way & Underfloor universal fittings to ensure compatibility with your desired product.

**Sockets and RJ45s are available on request.

EW7 Series Service Outlet Plates (75mm x 195mm)

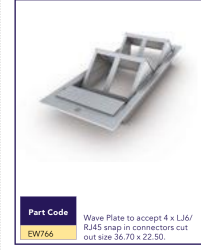


















FLOOR SYSTEMS SERVICE PLATES

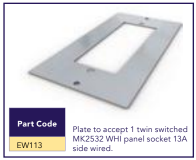
EW1 Series Service Outlet Plates (100mm x 195mm)























	Part Code	755	756	759	763	764	766	777	103	105	106	109	113	114	125	166	177
_	EWSO3	√	✓	✓	✓	✓	×	✓	×	×	×	×	×	×	×	×	×
Easy- Way	EWSO43 (when using 3 compartments)	×	×	×	×	×	✓	✓	×	✓							
vvay	EWSO43 (when using 3 compartments)	✓	✓	✓	✓	✓	×	✓	×	×	×	×	×	×	×	×	×
	CFSO1C	×	×	×	×	×	×	×	✓	✓	✓	✓	√	√	✓	✓	✓
Cavity	CFSO2C	×	×	×	×	×	×	×	✓								
Floor	CFSO43x3	×	×	×	×	×	×	×	✓								
	CFSO43x4	✓	✓	✓	✓	✓	✓	✓	×	×	×	×	×	×	×	×	×
	UFUF9	✓	×	×	×	×	×	×	×	×	×						
Under Floor	UFUF12 (when using 3 compartments)	×	✓	×	×	×	×	×	✓								
FIOOT	UFUF12 (when using 4 compartments)	✓	×	✓	✓	✓	✓	✓	×	×	×	×	×	×	×	×	×

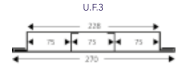
SYSTEM ACCESSORIES & SERVICE OUTLETS

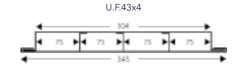
Part Code	Description
UFUF6x2	Universal Fitting to Suit 150mm Wide Underfloor Trunking, Two Compartment
UFUF9x2	Universal Fitting to Suit 225mm Wide Underfloor Trunking, Two Compartment
UFUF9x3	Universal Fitting to Suit 225mm Wide Underfloor Trunking, Three Compartment
UFUF12x3	Universal Fitting to Suit 300mm Wide Underfloor Trunking, Three Compartment
UFUF12x4	Universal Fitting to Suit 300mm Wide Underfloor Trunking, Four Compartment

Sizes (width x depth) mm	*Single Compartment Ref. UF1	*Two Compartment Ref. UF2	Three Compartment Ref. UF3	*Four Compartment Ref. UF4
150 x 25	UFUF6x2*#	UFUF6x2#		
150 x 38	UFUF6x2*#	UFUF6x2#		
225 x 25		UFUF9x2#	UFUF9x3	
225 x 38		UFUF9x2#	UFUF9x3	
300 x 25			UFUF12x3**#	UFUF12x4#
300 x 38			UFUF12x3**#	UFUF12x4#

*UFUF6x2 discard the underpass assembly, which is screw-fixed.
** All Underfloor Universal Fittings are compatible with EW7
series plates except UFUF12x3, which is compatible with EW100 series service outlet plates. # Made to order.

Compartment Dimensions























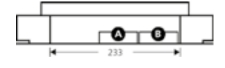




UFUF 9 (3 compartment)

Underpasses: A 75 x 13mm B 75 x 13mm Overall width: 350mm sq.

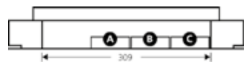
Overall height: 78mm (including base rivet bushes)



UFUF 12 (4 compartment)

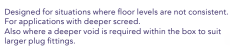
Overall width: 452mm sq.

Overall height: 78mm (including base rivet bushes)



Underfloor Adjustable Collar

(For underfloor) Universal Fitting 9 & 12





Part Code - 9 Series	Part Code - 12 Series	Screen Min. (mm)	Screed Max. (mm)
UF9ADJCOL-SCREED-92-RANGE-015	UF12ADJCOL-SCREED-92-RANGE-015	85	100
UF9ADJCOL-SCREED-100-RANGE-020	UF12ADJCOL-SCREED-100-RANGE-020	90	110
UF9ADJCOL-SCREED-112-RANGE-025	UF12ADJCOL-SCREED-112-RANGE-025	100	125
UF9ADJCOL-SCREED-135-RANGE-030	UF12ADJCOL-SCREED-135-RANGE-030	120	150
UF9ADJCOL-SCREED-155-RANGE-030	UF12ADJCOL-SCREED-155-RANGE-030	140	170
UF9ADJCOL-SCREED-175-RANGE-030	UF12ADJCOL-SCREED-175-RANGE-030	160	190
UF9ADJCOL-SCREED-200-RANGE-040	UF12ADJCOL-SCREED-200-RANGE-040	180	220
UF9ADJCOL-SCREED-220-RANGE-020	UF12ADJCOL-SCREED-220-RANGE-020	210	230



QuickFix Trunking

NATIONAL PORTRAIT
GALLERY

CLIENT

WILLIAM COATES &

£25.5m

Overall cost of project

M&E Contractor: William Coates

BACKGROUND

Originally built in 1896, the Gallery's significant refurbishment includes the creation of new public spaces, visitor entrance and public forecourt, and a new state of the art Learning Centre.

"The NPG in London is a must-see tourist stop, welcoming over 2m visitors annually. We knew every element of the project's extensive refurb had to be of the highest quality which is why we chose Unitrunk for the cable management systems. We've used their products many times in the past and are always delighted with the quality of their products and the high level of customer support they provide."

PRODUCTS SUPPLIED

Gary Coleman, Managing Director William Coates M&E Engineers

