

Stainless Steel Product Range



# MANUFACTURING the difference



### **Armorduct Stainless Cable Management**

ARMORDUCT STAINLESS CABLE MANAGEMENT is a division of Armorduct Systems Limited specialising in design, development, manufacture and marketing of cable management products in stainless steel.

The in-house expertise that Armorduct has continued to build up in the manufacture of conduit, conduit fittings, cable trunking, cable tray, adaptable boxes and enclosures is brought to focus on the manufacture of the product exclusively in stainless steel.

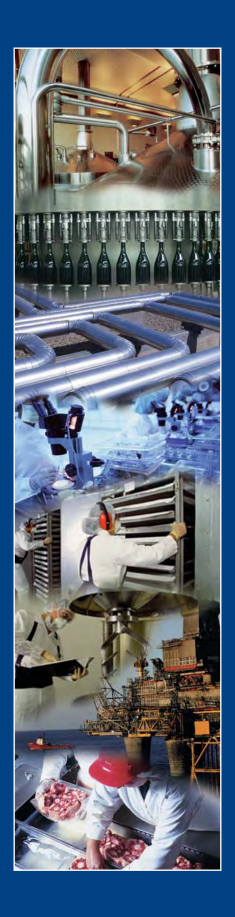
The company's policy of continuous investment and development coupled with the experience and knowledge developed through most of this century ensure it remains at the leading edge of manufacture. With the latest computer controlled sheet metal working machinery and computer aided design and manufacture Armorduct is in the best position to meet the demands of its customers both now and in the future.

The company is centrally located and operates from a modern manufacturing facility in Dudley in the West Midlands, close to the Midland motorway network.

A solid reputation has been gained as the company strives to build on its quality of service and ability to respond quickly to customer's requirements both for standard products or bespoke integrated cable management solutions.

Armorduct Stainless products are used in industrial situations where hygiene or corrosion tolerance is very important.

Typical installations are found in food and drink production, brewing industries and pharmaceutical manufacture.





CONDUIT AND CONDUIT FITTINGS Pages 2 - 5



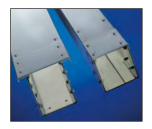
SURFACE CABLE TRUNKING

Pages 6 - 15



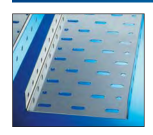
INGRESS PROTECTED TRUNKING

Pages 16 - 17



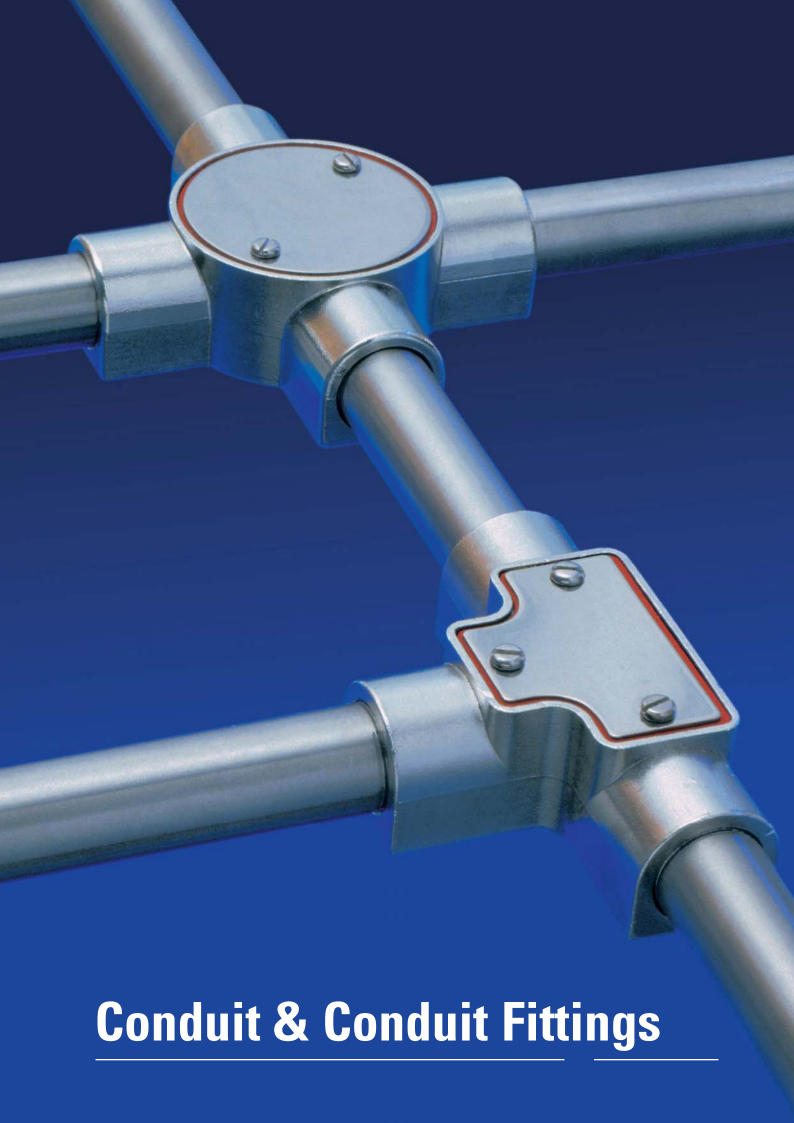
CABLE TRAY

Pages 18 - 23









A comprehensive product range of conduit, accessories and installation fittings for use in areas where hygiene regulations and tolerance to corrosion require the highest quality products manufactured from the highest quality materials.

The comprehensive range is supplied in 20mm, 25mm and 32mm from 316L (1.4404) stainless steel, manufactured to meet the general requirements of BS4568.

Conduit boxes achieve ratings of IP66 and are designed with flat backs to ensure easy cleaning where hygiene is a prime consideration. Visible gaskets allow quick visual confirmation of the integrity of the system.

### STANDARD SPECIFICATION

**British Standard** Manufactured to meet the general requirements of BS 4568: Part 1: and Part 2: 1970

Material Type Stainless Steel BS 1449: Part 2: 1983. Type 316L (1.4404).

Ingress Protection Conduit Boxes rated at IP66.

Ingress protection ratings are maintained only when all entries are adequately sealed.

Material Finish Conduit lengths are mechanically polish finish 3B Dull Buffed (Satin).

Conduit accessories are chemically polished.

Gasket Red silicon rubber (2mm) full gasket.

**Technical** Standard metric thread ISO form 1.5mm pitch

**Earth ing** Earth terminal provided in each round conduit fitting box.

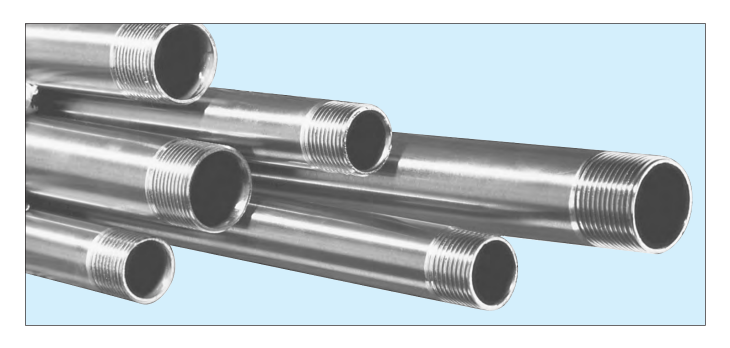
### ODDEDING INCODMATION

Please note

1 Conduit supplied in 3 metre lengths as standard.
Threaded shorter lengths are available to customer's specification.

- 2 Couplers should be ordered separately.
- 3 Conduit box accessories are supplied complete with gasket, lid and screws.

SIZE	20mm	25mm	32mm
	SCOND/20	SCOND/25	SCOND/32



### TERMINAL BOX



SIZE	20mm	25mm	32mm
60mm Round Box	STERM/20	STERM/25	-
81mm Round Box	-	-	STERM/32

### TWIN TERMINAL BOX



SIZE	20mm	25mm	32mm
60mm Round Box	STWTE/20	STWTE/25	-

### ANGLE BOX



SIZE	20mm	25mm	32mm
60mm Round Box	SANGL/20	SANGL/25	-
81mm Round Box	-	-	SANGL/32

### BRANCH 3 WAY BOX



SIZE	20mm	25mm	32mm
60mm Round Box	SBRAN/20	SBRAN/25	-

### THROUGH BOX



SIZE	20mm	25mm	32mm
60mm Round Box	STHRU/20	STHRU/25	-
81mm Round Box	-	-	STHRU/32

### TWIN THROUGH BOX



SIZE	20mm	25mm	32mm
60mm Round Box	STWTH/20	STWTH/25	-

### TEE BOX



SIZE	20mm	25mm	32mm
60mm Round Box	STEE/20	STEE/25	-
81mm Round Box	-	-	STEE/32

### INSPECTION TEE



SIZE	20mm	25mm	32mm
	SITEE/20	SITEE/25	SITEE/32

### INTERSECTION BOX



SIZE	20mm	25mm	32mm
60mm Round Box	SINT/20	SINT/25	-
81mm Round Box	-	-	SINT/32

### INSPECTION BEND



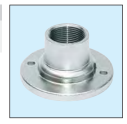
SIZE	20mm	25mm	32mm
	SIBEN/20	SIBEN/25	SIBEN/32

### **HOOK PLATE**



SIZE	20mm	25mm	32mm
60mm Round Box	SH00K/20	SH00K/25	-
81mm Round Box	-	-	-

### DOME COVER



SIZE	20mm	25mm	32mm
60mm Round Box	SDOME/20	SDOME/25	-
81mm Round Rox	_	_	SDOME/32



### LOCK RING



### FLANGED COUPLER



SIZE	20mm	25mm	32mm
	SFC0U/20	SFC0U/25	SFC0U/32

### LOCK NUT



SIZE	20mm	25mm	32mm	
	SLNUT/20	SLNUT/25	SLNUT/32	

20mm

25mm

SLRIN/20 SLRIN/25 SLRIN/32

32mm

SIZE

NIPPLES

SIZE	20mm	25mm	32mm
	SNIPP/20	SNIPP/25	SNIPP/32

### **FEMALE BUSH**



SIZE	20mm	25mm	32mm
	SFBUS/20	SFBUS/25	SFBUS/32



MALE BUSH

SIZE	20mm	25mm	32mm
	SMBUS/20	SMBUS/25	SMBUS/32

### REDUCER



SIZE	20mm	25mm	32mm
	-	SR25/20	SR32/20
	-	-	SR32/25



SIZE	20mm	25mm	32mm
	SDIST/20	SDIST/25	SDIST/32

DISTANCE SADDLE (6mm Stand Off)

HOSPITAL SADDLE (12mm Stand Off)

DEEP SADDLE (25mm Stand Off)

### STOP PLUG



SIZE	20mm	25mm	32mm
	SPLU/20.	SPLU/25	SPLU/32



SIZE	20mm	25mm	32mm
	SHOSP/20	SHOSP/25	SHOSP/32

### COUPLER

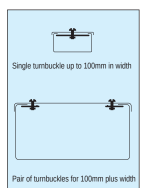


0175	00	05	20
SIZE	20mm	25mm	32mm
	SCOUP/20	SCOUP/25	SCOUP/32

SIZE	20mm 25mm		32mm
	SDEEP/20	SDEEP/25	SDEEP/32



**Surface Cable Trunking** 



A comprehensive range of single and multi-compartment returned edge surface cable trunking and accessories in stainless steel sheet.

The trunking is supplied in 3 metre lengths as standard, complete with body, lid, coupler and all necessary fixing screws.

The body of the trunking and accessories is constructed with a returned edge and the couplers are secured with M5 stainless steel screws. For trunking widths up to and including 100mm, the lid is fixed using centrally located captive stainless steel turnbuckles. For widths greater than 100mm, single turnbuckles are replaced by pairs for added security.

A full range of fabricated accessories with integrated couplers and screws complete the system.

The trunking is supplied with a removable plastic coating which protects the material from surface damage during manufacture and distribution. Accessories are polished after manufacture to eliminate welding marks and other surface marking caused by the fabrication process. To protect accessories from damage during transit or whilst held in stock, each accessory is individually packed.

### STANDARD SPECIFICATION

British Standard No standard exists for stainless steel trunking, however, in terms of size and construction

the range complies with the general surface cable trunking specification BS 4678: Part 1: 1978.

**Material Gauge** Unless otherwise stated all products shown are manufactured from 1.2mm material.

Material Type Stainless steel sheet to BS1449: Part 2: 1983. Type 304. 1.4301.

Material Finish 2A Bright Annealed (Mirror finish).

Mechanically polished finish 3B Dull Buffed (Satin)

**Length** Trunking can be supplied in lengths of 3 metres or shorter if required.

Material Gauge Gauges other than 1.2mm can be supplied.

Material Type Stainless steel sheet to BS1449: Part 2: 1983 Type 316L. 1.4404.

Material Finish Mill Finish 2B (Smooth Dull finish).

The following tables show the internal dimensions and order codes for the standard range. In all cases, the first digit refers to the width of the trunking and the second digit to the height of the side walls. The table shows only the standard sizes, intermediate or larger sizes can be manufactured as required.

### Please note

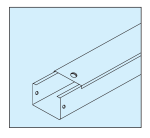
- 1 Earth links are not included and should always be ordered separately.
- 2 All accessories have integrated couplers.
- ${\it 3}$  When ordering compartmented trunking an equal split is assumed, however upon request unequal partitioning can be provided

### When ordering in 316L Material:

Add suffix /316 to standard catalogue number - for example SGT22/316

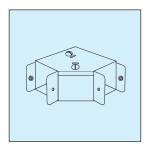
### When ordering with a Dull or Satin finish:

Add suffix /2B or /3B to standard catalogue number - for example SGT44/2B



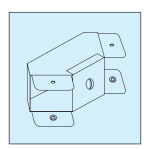
Size	50 x 50	75 x 50	75 x 75	100 x 50	100 x 75	100 x 100	150 x 50	150 x 75	150 x 100	150 x 150
1 Compartment	SGT22	SGT32	SGT33	SGT42	SGT43	SGT44	SGT62	SGT63	SGT64	SGT66
2 Compartment	SGT22/2	SGT32/2	SGT33/2	SGT42/2	SGT43/2	SGT44/2	SGT62/2	SGT63/2	SGT64/2	SGT66/2
3 Compartment	SGT22/3	SGT32/3	SGT33/3	SGT42/3	SGT43/3	SGT44/3	SGT62/3	SGT63/3	SGT64/3	SGT66/3

### GUSSET BEND TOP LID



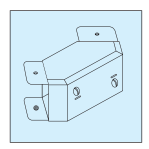
Size	50 x 50	75 x 50	75 x 75	100 x 50	100 x 75	100 x 100	150 x 50	150 x 75	150 x 100	150 x 150
1 Compartment	SGBT22	SGBT32	SGBT33	SGBT42	SGBT43	SGBT44	SGBT62	SGBT63	SGBT64	SGBT66
2 Compartment	SGBT22/2	SGBT32/2	SGBT33/2	SGBT42/2	SGBT43/2	SGBT44/2	SGBT62/2	SGBT63/2	SGBT64/2	SGBT66/2
3 Compartment	SGBT22/3	SGBT32/3	SGBT33/3	SGBT42/3	SGBT43/3	SGBT44/3	SGBT62/3	SGBT63/3	SGBT64/3	SGBT66/3

### GUSSET BEND INSIDE LID

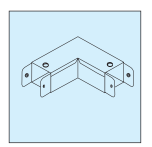


Size	50 x 50	75 x 50	75 x 75	100 x 50	100 x 75	100 x 100	150 x 50	150 x 75	150 x 100	150 x 150
1 Compartment	SGBI22	SGBI32	SGBI33	SGBI42	SGBI43	SGBI44	SGBI62	SGBI63	SGBI64	SGBI66
2 Compartment	SGBI22/2	SGBI32/2	SGBI33/2	SGBI42/2	SGBI43/2	SGBI44/2	SGBI62/2	SGBI63/2	SGBI64/2	SGBI66/2
3 Compartment	SGBI22/3	SGBI32/3	SGBI33/3	SGBI42/3	SGBI43/3	SGBI44/3	SGBI62/3	SGBI63/3	SGBI64/3	SGBI66/3

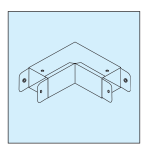
### GUSSET BEND OUTSIDE LID



Size	50 x 50	75 x 50	75 x 75	100 x 50	100 x 75	100 x 100	150 x 50	150 x 75	150 x 100	150 x 150
1 Compartment	SGB022	SGB032	SGB033	SGB042	SGB043	SGB044	SGB062	SGB063	SGB064	SGB066
2 Compartment	SGB022/2	SGB032/2	SGB033/2	SGB042/2	SGB043/2	SGB044/2	SGB062/2	SGB063/2	SGB064/2	SGB066/2
3 Compartment	SGB022/3	SGB032/3	SGB033/3	SGB042/3	SGB043/3	SGB044/3	SGB062/3	SGB063/3	SGB064/3	SGB066/3

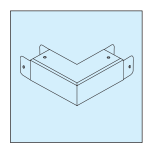


Size	50 x 50	75 x 50	75 x 75	100 x 50	100 x 75	100 x 100	150 x 50	150 x 75	150 x 100	150 x 150
1 Compartment	SSBT22	SSBT32	SSBT33	SSBT42	SSBT43	SSBT44	SSBT62	SSBT63	SSBT64	SSBT66
2 Compartment	SSBT22/2	SSBT32/2	SSBT33/2	SSBT42/2	SSBT43/2	SSBT44/2	SSBT62/2	SSBT63/2	SSBT64/2	SSBT66/2
3 Compartment	SSBT22/3	SSBT32/3	SSBT33/3	SSBT42/3	SSBT43/3	SSBT44/3	SSBT62/3	SSBT63/3	SSBT64/3	SSBT66/3



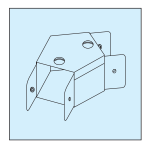
Size	50 x 50	75 x 50	75 x 75	100 x 50	100 x 75	100 x 100	150 x 50	150 x 75	150 x 100	150 x 150
1 Compartment	SSBI22	SSBI32	SSBI33	SSBI42	SSBI43	SSBI44	SSBI62	SSBI63	SSBI64	SSBI66
2 Compartment	SSBI22/2	SSBI32/2	SSBI33/2	SSBI42/2	SSBI43/2	SSBI44/2	SSBI62/2	SSBI63/2	SSBI64/2	SSBI66/2
3 Compartment	SSBI22/3	SSBI32/3	SSBI33/3	SSBI42/3	SSBI43/3	SSBI44/3	SSBI62/3	SSBI63/3	SSBI64/3	SSBI66/3

### SHARP BEND OUTSIDE LID



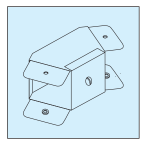
Size	50 x 50	75 x 50	75 x 75	100 x 50	100 x 75	100 x 100	150 x 50	150 x 75	150 x 100	150 x 150
1 Compartment	SSB022	SSB032	SSB033	SSB042	SSB043	SSB044	SSB062	SSB063	SSB064	SSB066
2 Compartment	SSB022/2	SSB032/2	SSB033/2	SSB042/2	SSB043/2	SSB044/2	SSB062/2	SSB063/2	SSB064/2	SSB066/2
3 Compartment	SSB022/3	SSB032/3	SSB033/3	SSB042/3	SSB043/3	SSB044/3	SSB062/3	SSB063/3	SSB064/3	SSB066/3

### FORTY-FIVE DEGREE BEND TOP LID

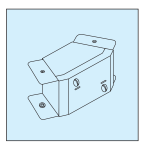


Size	50 x 50	75 x 50	75 x 75	100 x 50	100 x 75	100 x 100	150 x 50	150 x 75	150 x 100	150 x 150
1 Compartment	SFBT22	SFBT32	SFBT33	SFBT42	SFBT43	SFBT44	SFBT62	SFBT63	SFBT64	SFBT66
2 Compartment	SFBT22/2	SFBT32/2	SFBT33/2	SFBT42/2	SFBT43/2	SFBT44/2	SFBT62/2	SFBT63/2	SFBT64/2	SFBT66/2
3 Compartment	SFBT22/3	SFBT32/3	SFBT33/3	SFBT42/3	SFBT43/3	SFBT44/3	SFBT62/3	SFBT63/3	SFBT64/3	SFBT66/3

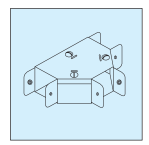
### FORTY-FIVE DEGREE BEND INSIDE LID



Size	50 x 50	75 x 50	75 x 75	100 x 50	100 x 75	100 x 100	150 x 50	150 x 75	150 x 100	150 x 150
1 Compartment	SFBI22	SFBI32	SFBI33	SFBI42	SFBI43	SFBI44	SFBI62	SFBI63	SFBI64	SFBI66
2 Compartment	SFBI22/2	SFBI32/2	SFBI33/2	SFBI42/2	SFBI43/2	SFBI44/2	SFBI62/2	SFBI63/2	SFBI64/2	SFBI66/2
3 Compartment	SFBI22/3	SFBI32/3	SFBI33/3	SFBI42/3	SFBI43/3	SFBI44/3	SFBI62/3	SFBI63/3	SFBI64/3	SFBI66/3



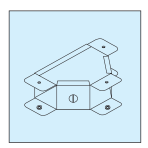
Size	50 x 50	75 x 50	75 x 75	100 x 50	100 x 75	100 x 100	150 x 50	150 x 75	150 x 100	150 x 150
1 Compartment	SFB022	SFB032	SFB033	SFB042	SFB043	SFB044	SFB062	SFB063	SFB064	SFB066
2 Compartment	SFB022/2	SFB032/2	SFB033/2	SFB042/2	SFB043/2	SFB044/2	SFB062/2	SFB063/2	SFB064/2	SFB066/2
3 Compartment	SFB022/3	SFB032/3	SFB033/3	SFB042/3	SFB043/3	SFB044/3	SFB062/3	SFB063/3	SFB064/3	SFB066/3



Note: A Flyover is included in a Compartmented Tee.

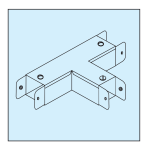
Size	50 x 50	75 x 50	75 x 75	100 x 50	100 x 75	100 x 100	150 x 50	150 x 75	150 x 100	150 x 150
1 Compartment	SGTT22	SGTT32	SGTT33	SGTT42	SGTT43	SGTT44	SGTT62	SGTT63	SGTT64	SGTT66
2 Compartment	SGTT22/2	SGTT32/2	SGTT33/2	SGTT42/2	SGTT43/2	SGTT44/2	SGTT62/2	SGTT63/2	SGTT64/2	SGTT66/2
3 Compartment	SGTT22/3	SGTT32/3	SGTT33/3	SGTT42/3	SGTT43/3	SGTT44/3	SGTT62/3	SGTT63/3	SGTT64/3	SGTT66/3

### HORIZONTAL/VERTICAL TEE



Size	50 x 50	75 x 50	75 x 75	100 x 50	100 x 75	100 x 100	150 x 50	150 x 75	150 x 100	150 x 150
1 Compartment	SGTI22	SGTI32	SGTI33	SGTI42	SGTI43	SGTI44	SGTI62	SGTI63	SGTI64	SGTI66
2 Compartment	SGTI22/2	SGTI32/2	SGTI33/2	SGTI42/2	SGTI43/2	SGTI44/2	SGTI62/2	SGTI63/2	SGTI64/2	SGTI66/2
3 Compartment	SGTI22/3	SGTI32/3	SGTI33/3	SGTI42/3	SGTI43/3	SGTI44/3	SGTI62/3	SGTI63/3	SGTI64/3	SGTI66/3

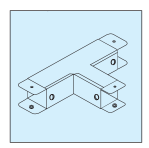
### SQUARE TEE TOP LID



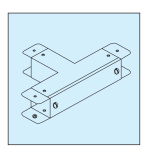
 $\textbf{Note:} \ \ \textbf{A} \ \ \textbf{Flyover} \ \ \textbf{is included in a Compartmented Tee}.$ 

Size	50 x 50	75 x 50	75 x 75	100 x 50	100 x 75	100 x 100	150 x 50	150 x 75	150 x 100	150 x 150
1 Compartment	SSTT22	SSTT32	SSTT33	SSTT42	SSTT43	SSTT44	SSTT62	SSTT63	SSTT64	SSTT66
2 Compartment	SSTT22/2	SSTT32/2	SSTT33/2	SSTT42/2	SSTT43/2	SSTT44/2	SSTT62/2	SSTT63/2	SSTT64/2	SSTT66/2
3 Compartment	SSTT22/3	SSTT32/3	SSTT33/3	SSTT42/3	SSTT43/3	SSTT44/3	SSTT62/3	SSTT63/3	SSTT64/3	SSTT66/3

### SQUARE TEE INSIDE LID

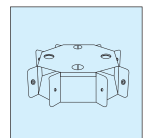


Size	50 x 50	75 x 50	75 x 75	100 x 50	100 x 75	100 x 100	150 x 50	150 x 75	150 x 100	150 x 150
1 Compartment	SSTI22	SSTI32	SSTI33	SSTI42	SSTI43	SSTI44	SSTI62	SSTI63	SSTI64	SSTI66
2 Compartment	SSTI22/2	SSTI32/2	SSTI33/2	SSTI42/2	SSTI43/2	SSTI44/2	SSTI62/2	SSTI63/2	SSTI64/2	SSTI66/2
3 Compartment	SSTI22/3	SSTI32/3	SSTI33/3	SSTI42/3	SSTI43/3	SSTI44/3	SSTI62/3	SSTI63/3	SSTI64/3	SSTI66/3



Size	50 x 50	75 x 50	75 x 75	100 x 50	100 x 75	100 x 100	150 x 50	150 x 75	150 x 100	150 x 150
1 Compartment	SST022	SST032	SST033	SST042	SST043	SST044	SST062	SST063	SST064	SST066
2 Compartment	SST022/2	SST032/2	SST033/2	SST042/2	SST043/2	SST044/2	SST062/2	SST063/2	SST064/2	SST066/2
3 Compartment	SST022/3	SST032/3	SST033/3	SST042/3	SST043/3	SST044/3	SST062/3	SST063/3	SST064/3	SST066/3

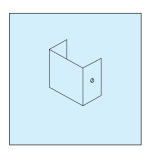
### **GUSSET INTERSECTION**



**Note:** A Flyover is included in a Compartmented Intersection.

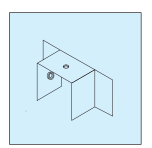
Size	50 x 50	75 x 50	75 x 75	100 x 50	100 x 75	100 x 100	150 x 50	150 x 75	150 x 100	150 x 150
1 Compartment	SINT22	SINT32	SINT33	SINT42	SINT43	SINT44	SINT62	SINT63	SINT64	SINT66
2 Compartment	SINT22/2	SINT32/2	SINT33/2	SINT42/2	SINT43/2	SINT44/2	SINT62/2	SINT63/2	SINT64/2	SINT66/2
3 Compartment	SINT22/3	SINT32/3	SINT33/3	SINT42/3	SINT43/3	SINT44/3	SINT62/3	SINT63/3	SINT64/3	SINT66/3

### BLANK END

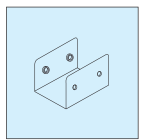


Size	50 x 50	75 x 50	75 x 75	100 x 50	100 x 75	100 x 100	150 x 50	150 x 75	150 x 100	150 x 150
Order Code	SBE22	SBE32	SBE33	SBE42	SBE43	SBE44	SBE62	SBE63	SBE64	SBE66

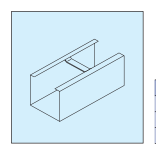
### FLANGED PLATE



Size	50 x 50	75 x 50	75 x 75	100 x 50	100 x 75	100 x 100	150 x 50	150 x 75	150 x 100	150 x 150
Order Code	SFP22	SFP32	SFP33	SFP42	SFP43	SFP44	SFP62	SFP63	SFP64	SFP66

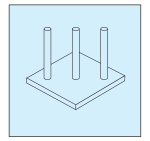


Size	50 x 50	75 x 50	75 x 75	100 x 50	100 x 75	100 x 100	150 x 50	150 x 75	150 x 100	150 x 150
Order Code	SSCC22	SSCC32	SSCC33	SSCC42	SSCC43	SSCC44	SSCC62	SSCC63	SSCC64	SSCC66



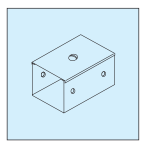
Size	50 x 50	75 x 50	75 x 75	100 x 50	100 x 75	100 x 100	150 x 50	150 x 75	150 x 100	150 x 150
1 Compartment	SCR22	SCR32	SCR33	SCR42	SCR42	SCR42	SCR62	SCR62	SCR62	SCR62
2 Compartment	SCR22/2	SCR32/2	SCR33/2	SCR42/2	SCR42/2	SCR42/2	SCR62/2	SCR62/2	SCR62/2	SCR62/2
3 Compartment	SCR22/3	SCR32/3	SCR33/3	SCR42/3	SCR42/3	SCR42/3	SCR62/3	SCR62/3	SCR62/3	SCR62/3

### PIN RACK



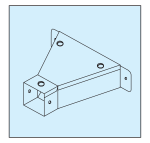
Size	50 x 50	75 x 50	75 x 75	100 x 50	100 x 75	100 x 100	150 x 50	150 x 75	150 x 100	150 x 150
1 Compartment	SPR22	SPR32	SPR33	SPR42	SPR43	SPR44	SPR62	SPR63	SPR64	SPR66
2 Compartment	SPR22/2	SPR32/2	SPR33/2	SPR42/2	SPR43/2	SPR44/2	SPR62/2	SPR63/2	SPR64/2	SPR66/2
3 Compartment	SPR22/3	SPR32/3	SPR33/3	SPR42/3	SPR43/3	SPR44/3	SPR62/3	SPR63/3	SPR64/3	SPR66/3

### FITTING COUPLER

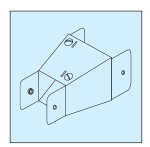


Size	50 x 50	75 x 50	75 x 75	100 x 50	100 x 75	100 x 100	150 x 50	150 x 75	150 x 100	150 x 150
1 Compartment	SFC22	SFC32	SFC33	SFC42	SFC43	SFC44	SFC62	SFC63	SFC64	SFC66
2 Compartment	SFC22/2	SFC32/2	SFC33/2	SFC42/2	SFC43/2	SFC44/2	SFC62/2	SFC63/2	SFC64/2	SFC66/2
3 Compartment	SFC22/3	SFC32/3	SFC33/3	SFC42/3	SFC43/3	SFC44/3	SFC62/3	SFC63/3	SFC64/3	SFC66/3

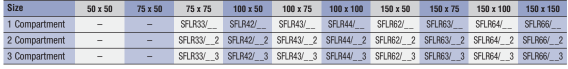
### **BELL MOUTH**

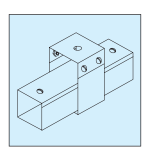


Size	50 x 50	75 x 50	75 x 75	100 x 50	100 x 75	100 x 100	150 x 50	150 x 75	150 x 100	150 x 150
1 Compartment	SBM22	SBM32	SBM33	SBM42	SBM43	SBM44	SBM62	SBM63	SBM64	SBM66
2 Compartment	SBM22/2	SBM32/2	SBM33/2	SBM42/2	SBM43/2	SBM44/2	SBM62/2	SBM63/2	SBM64/2	SBM66/2
3 Compartment	SBM22/3	SBM32/3	SBM33/3	SBM42/3	SBM43/3	SBM44/3	SBM62/3	SBM63/3	SBM64/3	SBM66/3



 $\textbf{Note:} \ \text{Large dimensions only shown , add smaller dimension after '/'eg, Reducer 100mm x 75mm into 50mm x 50mm. SFLR43/22/3 and SFLR43/22/3 are smaller dimensions only shown and smaller dimension after '/'eg, Reducer 100mm x 75mm into 50mm x 50mm. SFLR43/22/3 are smaller dimensions only shown and smaller dimension after '/'eg, Reducer 100mm x 75mm into 50mm x 50mm. SFLR43/22/3 are smaller dimensions only shown and smaller dimension after '/'eg, Reducer 100mm x 75mm into 50mm x 50mm. SFLR43/22/3 are smaller dimensions only shown and smaller dimension after '/'eg, Reducer 100mm x 75mm into 50mm x 50mm. SFLR43/22/3 are smaller dimensions only shown and smaller dimension after '/'eg, Reducer 100mm x 75mm into 50mm x 50mm. SFLR43/22/3 are smaller dimensions only shown and smaller dimensions of the smaller dimension after '/'eg, Reducer 100mm x 75mm into 50mm x 50mm. SFLR43/22/3 are smaller dimensions of the smaller dimension after '/'eg, Reducer 100mm x 75mm into 50mm x 50$ 



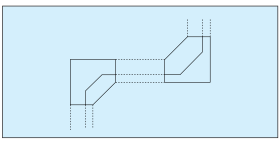


Size	50 x 50	75 x 50	75 x 75	100 x 50	100 x 75	100 x 100	150 x 50	150 x 75	150 x 100	150 x 150
Order Code	SSH22	SSH32	SSH33	SSH42	SSH43	SS44	SSH62	SSH63	SSH64	SSH66

### ADDITIONAL ITEMS REQUIRED FOR MULTI-COMPARTMENT TRUNKING

The following items are required only when compartment trunking is used.

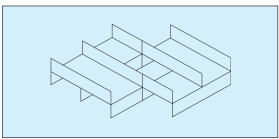
### TECHNICAL INSTALLATION INFORMATION



### Handed top lid bends and tees and Intersections

When asymmetric compartment spacings are specified accessories with top lids are handed as illustrated. Where possible the exact hand and location of the accessory should be specified.

When this is not possible, which is often the case in practise, loose dividers can be supplied for on-site fitting.

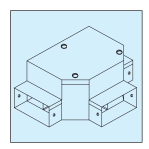


### **Flyovers**

Flyovers are necessary to maintain segregation through top lid tees and intersections only. However, the introduction of the flyover always reduces the capacity of the system by half. This is a severe restriction and must always be taken into account when the system capacity is specified.

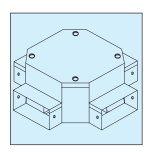
Full capacity can be maintained through the junction by using tees and intersections with double depth. These are illustrated below.

### DOUBLE DEPTH TEE



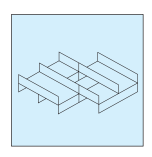
 $\textbf{Note:} \ \ \textbf{A Flyover is included in a Compartmented Double Depth Tee}.$ 

Size	75 x 50	75 x 75	100 x 50	100 x 75	100 x 100	150 x 50	150 x 75	150 x 100	150 x 150
2 Compartment	SDDT32/2	SDDT33/2	SDDT42/2	SDDT43/2	SDDT44/2	SDDT62/2	SDDT63/2	SDDT64/2	SDDT66/2
3 Compartment	SDDT32/3	SDDT33/3	SDDT42/3	SDDT43/3	SDDT44/3	SDDT62/3	SDDT63/3	SDDT64/3	SDDT66/3



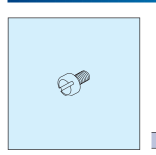
**Note:** A Flyover is included in a Compartmented Double Depth Intersection.

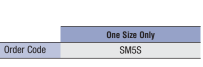
Size	75 x 50	75 x 75	100 x 50	100 x 75	100 x 100	150 x 50	150 x 75	150 x 100	150 x 150
2 Compartment	SDDI32/2	SDDI33/2	SDDI42/2	SDDI43/2	SDDI44/2	SDDI62/2	SDD163/2	SDDI64/2	SDDI66/2
3 Compartment	SDDI32/3	SDDI33/3	SDDI42/3	SDDI43/3	SDDI44/3	SDDI62/3	SDDI63/3	SDDI64/3	SDDI66/3



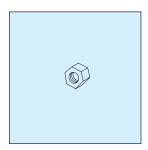
Note: To obtain product code add '/SFLY' to the appropriate product code. eg. SGTT63/3/SFLY

### M5 SCREWS



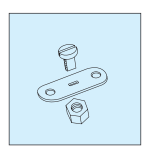


### M5 NUTS



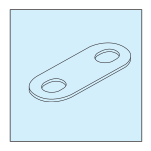
	One Size Only
Order Code	SM5N

### TURNBUCKLE FASTENER



Size	50 x 50	75 x 75	100 x 50	100 x 75	100 x 100	150 x 50	150 x 75	150 x 100	150 x 150
Order Code	STB22	STB33	STB44	STB44	STB44	STB66	STB66	STB66	STB66

### **EARTH LINK**



	One Size Only
Order Code	SEL

### **Selecting Trunking Size**

To determine the required trunking size, multiply the number of each size of conductor by the factor appropriate to their size as given in Table A, sum the results for all conductors and select the trunking by comparing this sum with the maximum capacity units given in Table B.

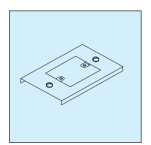
This method is based on theoretical calculation and is useful as a general guide.

Other factors such as whether cables will cross or whether future changes will require the trunking to accept additional cabling must be taken into account in selection.

Tab	le A
Cable Size mm <sup>2</sup>	Factor* Copper or Aluminium
1.0	8.1
1.5	9.1
2.5	11.4
4.0	16.6
6.0	21.3
10.0	33.1
16.0	45.5
25.0	68.0
35.0	90.0
50.0	123.1
70.0	158.0
95.0	214.0

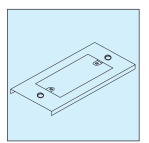
Tab	le B
Trunking Size mm	Capacity Units
50 x 50	1080
75 x 50	1620
75 x 75	2450
100 x 50	2170
100 x 75	3280
100 x 100	4390
150 x 75	4900
150 x 100	6570
150 x 150	9910

### SINGLE SOCKET PLATE



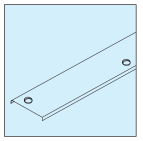
Size	100 x 50	100 x 75	100 x 100	150 x 50	150 x 75	150 x 100	150 x 150
Order Code	SSSP4	SSSP4	SSSP4	SSSP6	SSSP6	SSSP6	SSSP6

### TWIN SOCKET PLATE

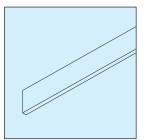


Size	100 x 50	100 x 75	100 x 100	150 x 50	150 x 75	150 x 100	150 x 150
Order Code	STSP4	STSP4	STSP4	STSP6	STSP6	STSP6	STSP6

### TRUNKING LID



Size	50 x 50	75 x 50	75 x 75	100 x 50	100 x 75	100 x 100	150 x 50	150 x 75	150 x 100	150 x 150
Order Code	SLID2	SLID3	SLID3	SLID4	SLID4	SLID4	SLID6	SLID6	SLID6	SLID6



Size	50 x 50	75 x 50	75 x 75	100 x 50	100 x 75	100 x 100	150 x 50	150 x 75	150 x 100	150 x 150
Order Code	SDIV2	SDIV2	SDIV3	SDIV2	SDIV3	SDIV4	SDIV2	SDIV3	SDIV4	SDIV6



A range of single and multi-compartment returned edge surface cable trunking designed and manufactured to meet a degree of ingress protection.

The trunking is supplied in 2 metre lengths as standard, complete with body, lid, coupler and all necessary fixing screws.

The trunking is supplied with a removable plastic coating which protects the material from surface damage during manufacture and distribution.

### STANDARD SPECIFICATION

**British Standard** No standard exists for stainless steel trunking, however, in terms of size and construction the

range complies with the general surface cable trunking specification BS 4678: Part 1: 1978.

Material Gauge Unless otherwise stated all products shown are manufactured from 1.2mm material.

Material Type Stainless steel sheet to BS1449: Part 2: 1983. Type 304. 1.4301.

Material Finish 2A Bright Annealed (Mirror finish).

Mechanically polished finish 3B Dull Buffed (Satin).

**Sealing** Full contact gasket compressed by fixing screws.

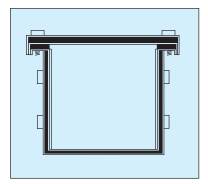
### **ALTERNATIVE SPECIFICATIONS**

**Length** Trunking can be supplied in lengths other than 2 metres.

Material Gauge Gauges other than 1.2mm can be supplied.

Material Type Stainless steel sheet to BS1449: Part 2: 1983 Type 316L. 1.4404.

Material Finish Mill finish 2B (Smooth Dull finish).



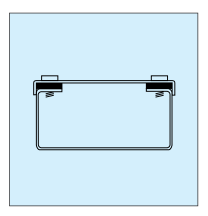
### FULLY GASKETTED TRUNKING

A range of single and multi-compartment surface cable trunking designed and manufactured to meet a high degree of ingress protection.

The trunking is constructed with an outward return. The gasket is compressed between the body and lid by screw fixings locating into bushes. Body to body sealing is achieved using a gasketted internal coupler and an external cover. The lid to lid joint is also covered by an external gasketted strap.

### **Ordering Information**

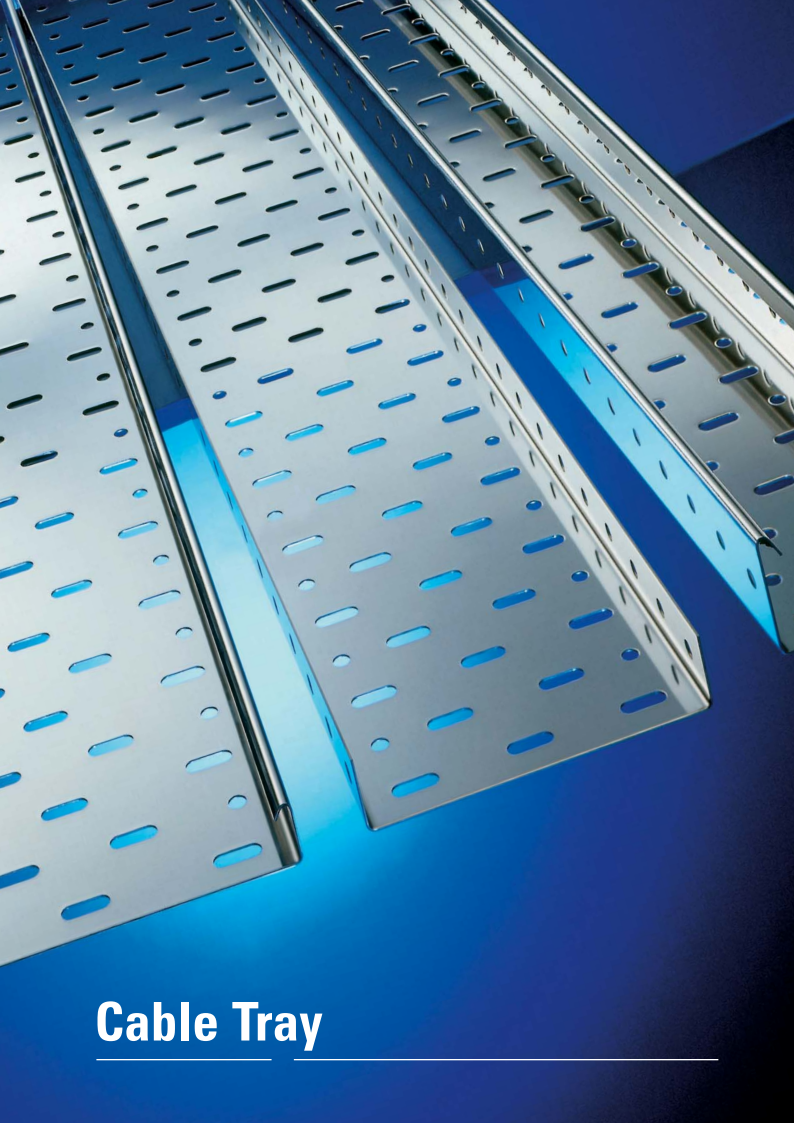
The ordering codes are those for standard surface cable trunking, see page 7-15, with the addition of the suffix /WP. For example SGT22/WP.



A range of single and multi-compartment surface cable trunking designed and manufactured to meet a lower degree of ingress protection. The trunking is constructed with a standard return edge format, but has the addition of a gasket between the body and the lid and a gasketted internal coupler. The lid is fixed with screws into bushes inserted in the returned edge.

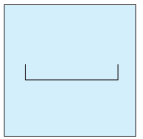
### **Ordering Information**

The ordering codes are those for standard surface cable trunking, see page 7-15, with the addition of the suffix /SP. For example SGT33/SP.



### Single Flange

The height of the Single Flange is 15mm as standard.



A range of single flange and returned flange cable tray and accessories manufactured from stainless steel sheet.

The single flange style has a wall/flange height of 15mm and is designed for use primarily in food manufacturing environments where its clean lines help reduce the chance of build up of unwanted debris which can lead to infestation.

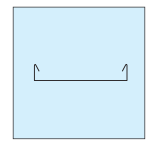
The returned flange style conforms to the standard patterns normally produced with a galvanised finish. There are two types, one with a flange height of 25mm and the other with a flange height of 50mm. The return flange gives added strength to the profile if deflection of the tray system is an issue. The standard length is 3 metres with tray widths varying from 50mm to 900mm.

The trunking is supplied with a removable plastic coating which protects the material from surface damage during manufacture and distribution.

Couplers which are supplied separately are secured with 6mm stainless steel screws and nuts.

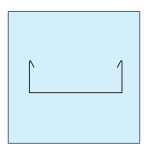
### Medium Duty Return Flange

The height of the Medium Duty Return Flange is 25mm as standard.



### **Heavy Duty Return Flange**

The height of the Heavy Duty Return Flange is 50mm as standard.



**Material Gauge** 

Unless otherwise stated, all products shown here are manufactured from 18 gauge

(1.2mm) material.

Material Type
Material Finish

Stainless steel sheet to BS 1449: Part 2: 1983 Type 304. (1.4301)

Mill finish 2B - (Smooth Dull finish)

**Material Gauge** 

Gauges other than 1.2mm can be supplied.

**Material Type** 

Stainless steel sheet to BS1449: Part 2: 1983 Type 316. (1.4404)

Material Finish

2A Bright Annealed (Mirror finish)

Mechanically polished finish 3B Dull Buffed (Satin)

Ordering information is given below.

### Please note:

Couplers and fixing screws and nuts are not provided as standard and should always be ordered separately. The only exception to this rule are reducers which are supplied with their own couplers.

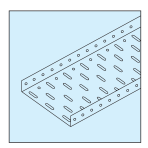
### When ordering in 316 Material:

Add suffix /316 to standard catalogue number - for example SLD2/316

When ordering with a mirror or satin finish:

Add suffix /2A or /3B to standard catalogue number - for example SLD6/2A

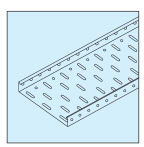
### LIGHT DUTY SINGLE FLANGE



Size	50mm	75mm	100mm	150mm	225mm	300mm	450mm	600mm	750mm	900mm
Order Code	SLD2	SLD3	SLD4	SLD6	SLD9	SLD12	SLD18	SLD24	SLD30	SLD36

Supplied with 15mm single flange.

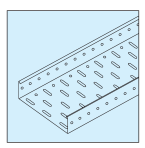
### MEDIUM DUTY RETURN FLANGE



Size	50mm	75mm	100mm	150mm	225mm	300mm	450mm	600mm	750mm	900mm
Order Code	SMD2	SMD3	SMD4	SMD6	SMD9	SMD12	SMD18	SMD24	SMD30	SMD36

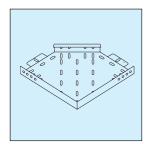
Supplied with 25mm return flange.

### **HEAVY DUTY RETURN FLANGE**

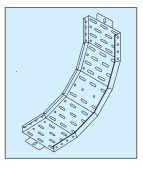


Size	50mm	75mm	100mm	150mm	225mm	300mm	450mm	600mm	750mm	900mm
Order Code	SHD2	SHD3	SHD4	SHD6	SHD9	SHD12	SHD18	SHD24	SHD30	SHD36

Supplied with 50mm return flange.

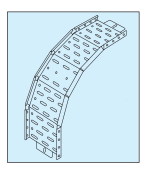


Size	50mm	75mm	100mm	150mm	225mm	300mm	450mm	600mm	750mm	900mm
Light Duty Single Flange	SLDB2	SLDB3	SLDB4	SLDB6	SLDB9	SLDB12	SLDB18	SLDB24	SLDB30	SLDB36
Medium Duty Return Flange	SMDB2	SMDB3	SMDB4	SMDB6	SMDB9	SMDB12	SMDB18	SMDB24	SMDB30	SMDB36
Heavy Duty Return Flange	SHDB2	SHDB3	SHDB4	SHDB6	SHDB9	SHDB12	SHDB18	SHDB24	SHDB30	SHDB36



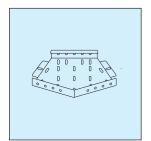
Size	50mm	75mm	100mm	150mm	225mm	300mm	450mm	600mm	750mm	900mm
Light Duty Single Flange	SLDI2	SLDI3	SLDI4	SLDI6	SLDI9	SLDI12	SLDI18	SLDI24	SLDI30	SLDI36
Medium Duty Return Flange	SMDI2	SMDI3	SMDI4	SMDI6	SMDI9	SMDI12	SMDI18	SMDI24	SMDI30	SMDI36
Heavy Duty Return Flange	SHDI2	SHDI3	SHDI4	SHDI6	SHDI9	SHDI12	SHDI18	SHDI24	SHDI30	SHDI36

### OUTSIDE BEND



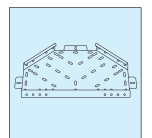
Size	50mm	75mm	100mm	150mm	225mm	300mm	450mm	600mm	750mm	900mm
Light Duty Single Flange	SLD02	SLD03	SLD04	SLD06	SLD09	SLD012	SLD018	SLD024	SLD030	SLD036
Medium Duty Return Flange	SMD02	SMD03	SMD04	SMD06	SMD09	SMD012	SMD018	SMD024	SMD030	SMD036
Heavy Duty Return Flange	SHD02	SHD03	SHD04	SHD06	SHD09	SHD012	SHD018	SHD024	SHD030	SHD036

### FLAT BEND 45°

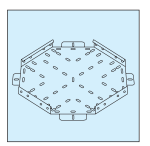


Size	50mm	75mm	100mm	150mm	225mm	300mm	450mm	600mm	750mm	900mm
Light Duty Single Flange	SLDF2	SLDF3	SLDF4	SLDF6	SLDF9	SLDF12	SLDF18	SLDF24	SLDF30	SLDF36
Medium Duty Return Flange	SMDF2	SMDF3	SMDF4	SMDF6	SMDF9	SMDF12	SMDF18	SMDF24	SMDF30	SMDF36
Heavy Duty Return Flange	SHDF2	SHDF3	SHDF4	SHDF6	SHDF9	SHDF12	SHDF18	SHDF24	SHDF30	SHDF36

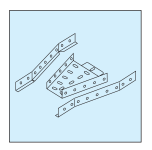
### TEE



Size	50mm	75mm	100mm	150mm	225mm	300mm	450mm	600mm	750mm	900mm
Light Duty Single Flange	SLDT2	SLDT3	SLDT4	SLDT6	SLDT9	SLDT12	SLDT18	SLDT24	SLDT30	SLDT36
Medium Duty Return Flange	SMDT2	SMDT3	SMDT4	SMDT6	SMDT9	SMDT12	SMDT18	SMDT24	SMDT30	SMDT36
Heavy Duty Return Flange	SHDT2	SHDT3	SHDT4	SHDT6	SHDT9	SHDT12	SHDT18	SHDT24	SHDT30	SHDT36

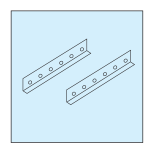


Size	50mm	75mm	100mm	150mm	225mm	300mm	450mm	600mm	750mm	900mm
Light Duty Single Flange	SLDN2	SLDN3	SLDN4	SLDN6	SLDN9	SLDN12	SLDN18	SLDN24	SLDN30	SLDN36
Medium Duty Return Flange	SMDN2	SMDN3	SMDN4	SMDN6	SMDN9	SMDN12	SMDN18	SMDN24	SMDN30	SMDN36
Heavy Duty Return Flange	SHDN2	SHDN3	SHDN4	SHDN6	SHDN9	SHDN12	SHDN18	SHDN24	SHDN30	SHDN36



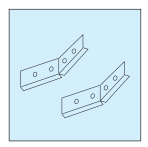
Size	50mm	75mm	100mm	150mm	225mm	300mm	450mm	600mm	750mm	900mm
Light Duty Single Flange	_	SLDR3	SLDR4	SLDR6	SLDR9	SLDR12	SLDR18	SLDR24	SLDR30	SLDR36
Medium Duty Return Flange	-	SMDR3	SMDR4	SMDR6	SMDR9	SMDR12	SMDR18	SMDR24	SMDR30	SMDR36
Heavy Duty Return Flange	-	SHDR3	SHDR4	SHDR6	SHDR9	SHDR12	SHDR18	SHDR24	SHDR30	SHDR36

### COUPLER STRAIGHT (PER PAIR)



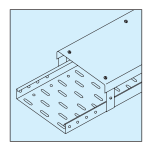
Size	50mm	75mm	100mm	150mm	225mm	300mm	450mm	600mm	750mm	900mm
Light Duty Single Flange	SLDCS									
Medium Duty Return Flange	SMDCS									
Heavy Duty Return Flange	SHDCS									

### COUPLER ANGLED (PER PAIR)

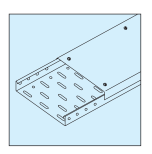


Size	50mm	75mm	100mm	150mm	225mm	300mm	450mm	600mm	750mm	900mm
Light Duty Single Flange	SLDACS									
Medium Duty Return Flange	SMDACS									
Heavy Duty Return Flange	SHDACS									

### VENTILATED LID



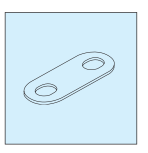
Size	50mm	75mm	100mm	150mm	225mm	300mm	450mm	600mm	750mm
Light Duty Single Flange	SLVLID2	SLVLID3	SLVLID4	SLVLID6	SLVLID9	SLVLID12	SLVLID18	SLVLID24	SLVLID30
Medium Duty Return Flange	SMVLID2	SMVLID3	SMVLID4	SMVLID6	SMVLID9	SMVLID12	SMVLID18	SMVLID24	SMVLID30
Heavy Duty Return Flange	SHVLID2	SHVLID3	SHVLID4	SHVLID6	SHVLID9	SHVLID12	SHVLID18	SHVLID24	SHVLID30



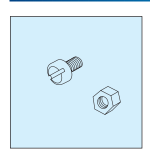
Size	50mm	75mm	100mm	150mm	225mm	300mm	450mm	600mm	750mm	900mm
Light Duty Single Flange	SLLID2	SLLID3	SLLID4	SLLID6	SLLID9	SLLID12	SLLID18	SLLID24	SLLID30	SLLID36
Medium Duty Return Flange	SMLID2	SMLID3	SMLID4	SMLID6	SMLID9	SMLID12	SMLID18	SMLID24	SMLID30	SMLID36
Heavy Duty Return Flange	SHLID2	SHLID3	SHLID4	SHLID6	SHLID9	SHLID12	SHLID18	SHLID24	SHLID30	SHLID36

### EARTH LINK

### FIXING SCREW AND NUT (M6)

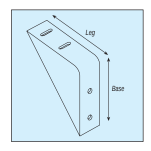


	One Size Only
Order Code	SEL



Order Code - M6	One Size Only
Screw	SM6S
Order Code - M6 Nut	SM6N

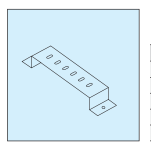
### CANTILEVER BRACKET



	Size	in mm
Product Code	Leg	Base
SSWB2	60	80
SSWB3	80	60
SSWB4	110	60
SSWB6	160	60

	Size	e in mm
Product Code	Leg	Base
SSWB9	240	80
SSWB12	310	100
SSWB18	460	150
SSWB24	610	200

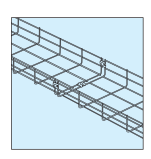
### STAND OFF BRACKET



Product Code	Length (mm)	Depth (mm)
SS0B2	50	50
SS0B3	75	50
SS0B4	100	50
SS0B6	150	50
SS0B9	225	50

Product Code	Length (mm)	Depth (mm)
SS0B12	300	50
SS0B18	450	50
SS0B24	600	50
SS0B30	750	50
SS0B36	900	50

### Wire Basket Cable Tray Stainless Steel 304



Material Type Basket Length Wall Height Sizes Accessories

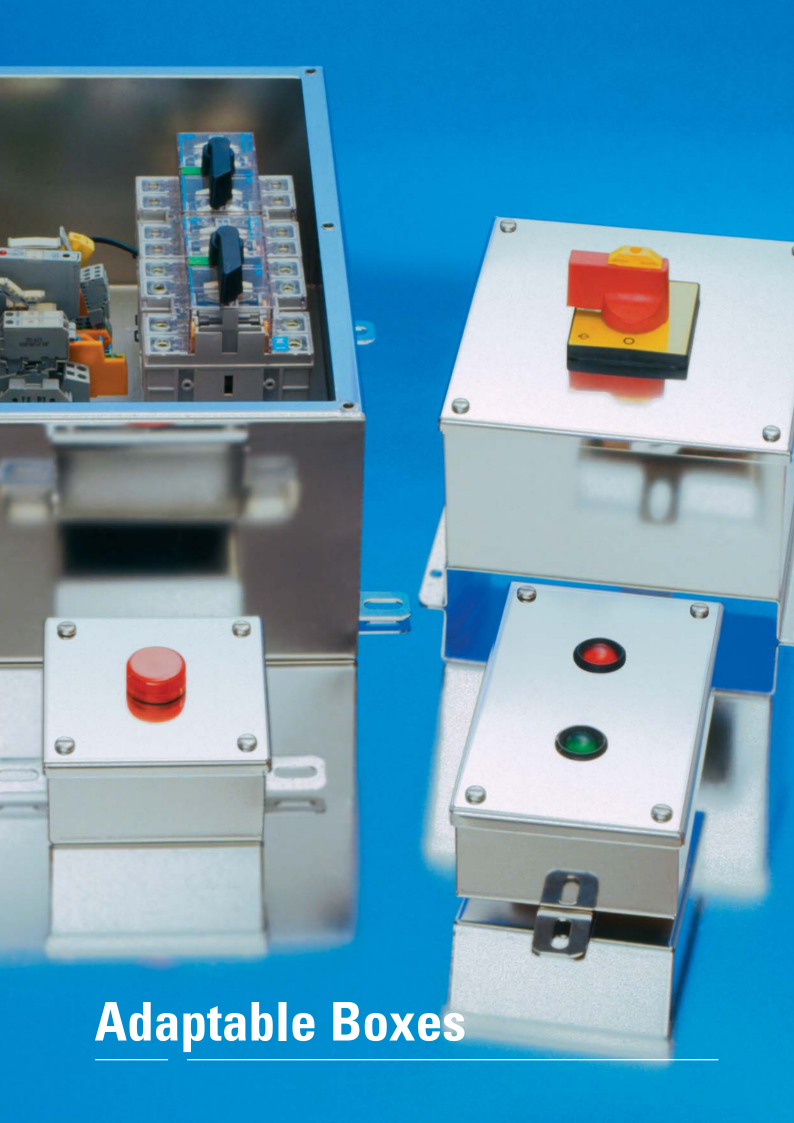
Stainless steel AISI 304 3.0 Metres

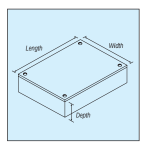
60mm

00111111

60mm-600mm

Large range available





A range of adaptable boxes which can be used as push button terminal and control enclosures. The boxes which are of seam welded construction are designed to comply with the rating IP65. The lid which has a food factory rating gasket is fixed using four M5 stainless steel screws which are secured into stainless steel bushes located on the body. Each box is fitted with a 6mm earthing terminal which is stud welded onto the internal base of the body.

Certain size boxes are supplied with two fixing studs for mounting DIN Rail whilst the larger sizes can incorporate a 2.5mm thick gear plate with a white powder coated finish which can be used for mounting electrical and electronic components.

All boxes can be supplied with an external fixing bracket which is spot welded to the back of the enclosure. This eliminates the need to drill mounted holes into the enclosure which may jeopardise the IP rating.

The boxes can also be supplied with holes punched in the lid to accept push buttons, switches and other electrical equipment.

### STANDARD SPECIFICATION

Material Gauge Unless otherwise stated all products shown are manufactured from 1.2mm material.

Material Type1.4301 - 304 Stainless Steel.Material FinishMill finish 2B (Smooth Dull finish).GasketSilicone sponge rubber (F.D.A. approved)RatingManufactured to meet requirements of IP65.

**Sealing** Full contact Gasket sealed by M5 Stainless Steel Screws into blind bushes.

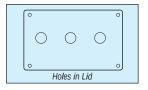
**Finish** Electrochemically polished.

### **ALTERNATIVE SPECIFICATIONS**

Material Type 1.4404 - 316 Stainless Steel.

Material Finish Mill finish 2A – Bright Annealed (Mirror finish)
Mechanically polished finished 3B Dull Buffed (Satin)

**Customer Specification** Adaptable Boxes specific to customers size, punching and design can be manufactured.



Ordering information is given in the tables below.

### When ordering 1.4404 316 Material:

Add suffix /316 to standard catalogue number - for example SSAB5/316

### When ordering External Fixing Brackets:

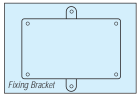
Add suffix /FB to standard catalogue number - for example SSAB7/FB

### When ordering Push Button Punching:

Add suffix /PB and size of punching, 22.5mm or 30.5mm to standard catalogue number - for example SSAB3/PB225

When ordering Mirror or Satin Finish

Add suffix /2A or /3B



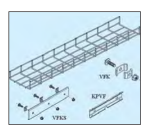
Product Code		Size	Product Codes					
Standard	Length	Width	Depth	With Rail Studs	With Gear Plate	With Ext Fixing Brackets	With Push Button	316 Material
SSAB1	100	100	50	-	-	add /FB	add /PB	add /316
SSAB2	175	100	50	SSAB2R	-	add /FB	add /PB	add /316
SSAB3	175	175	50	SSAB3R	-	add /FB	add /PB	add /316
SSAB4	100	100	85	SSAB4R	-	add /FB	add /PB	add /316
SSAB5	175	100	85	SSAB5R	-	add /FB	add /PB	add /316
SSAB6	225	100	85	SSAB6R	-	add /FB	add /PB	add /316
SSAB7	175	175	85	SSAB7R	SSAB7G	add /FB	add /PB	add /316
SSAB8	225	175	85	SSAB8R	SSAB8G	add /FB	add /PB	add /316
SSAB9	225	225	85	SSAB9R	SSAB9G	add /FB	add /PB	add /316
SSAB10	275	225	85	SSAB10R	SSAB10G	add /FB	add /PB	add /316
SSAB11	275	275	85	SSAB11R	SSAB11G	add /FB	add /PB	add /316
SSAB12	225	225	125	SSAB12R	SSAB12G	add /FB	add /PB	add /316
SSAB13	275	225	125	SSAB13R	SSAB13G	add /FB	add /PB	add /316
SSAB14	275	275	150	SSAB14R	SSAB14G	add /FB	add /PB	add /316
SSAB15	375	225	150	SSAB15R	SSAB15G	add /FB	add /PB	add /316
SSAB16	375	275	150	SSAB16R	SSAB16G	add /FB	add /PB	add /316

# **Cable Basket**



A comprehensive range of stainless steel cable basket and accessories for use in areas where hygiene regulations and tolerance to corrosion require the highest quality products manufactured from the highest quality materials.

### STANDARD SPECIFICATION



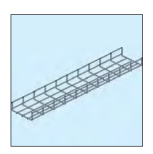
Material Type Stainless steel 316

Material Gauge 5mm

Length 3 metres

Depth 60mm

### **BASKET**



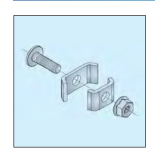
Size	50mm	100mm	150mm	200mm	300mm	400mm	500mm
Order Code	SCB2	SCB4	SCB6	SCB8	SCB12	SCB16	SCB20

### QUICK COUPLER



	One Size Only
Order Code	SCBQC

### **CLAMP KIT**



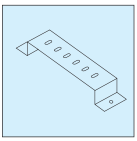
	One Size Only
Order Code	SCBCK

### CENTRAL HANGING BRACKET

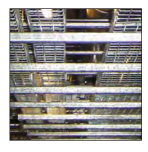


	One Size Only
Order Code	SCBCHB

### STAND OFF BRACKET

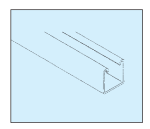


Size	50mm	100mm	150mm	200mm	300mm	400mm
Order Code	SS0B2	SS0B4	SS0B6	SS0B8	SS0B12	SSOB16



A comprehensive range of stainless steel channel support and accessories for use in areas where hygiene regulations and tolerance to corrosion require the highest quality products manufactured from the highest quality materials.

### STANDARD SPECIFICATION



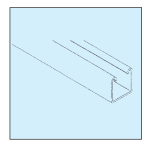
Material Type Stainless steel 316

Material Gauge 2.5mm

Length 3 metre

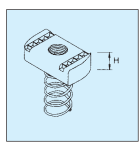
Depth 21 and 41mm

### CHANNEL



Size		41x21mm	41x41mm
Order Code	Plain	SCHP42	SCHP44
	Slotted	SCHS42	SCHS44

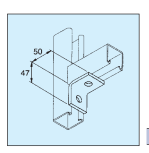
### LONG SPRING ZEBEDEE



	M6	M8	M10	M12
Order Code	SCHLZ/6	SCHLZ/8	SCHLZ10	SCHLZ12

90 DEGREE FLAT PLATE

### 90 DEGREE ANGLE FITTING

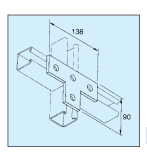


	One Size Only
Order Code	SCHIA44

# 90

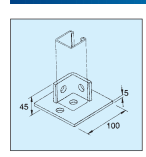
One Size Only
Order Code SCHFP44

### FLAT TEE



	One Size Only
Order Code	SCHT44

### **BASE PLATE**



	One Size Only
Order Code	SCHBP/44

### OTHER PRODUCTS IN THE ARMORDUCT RANGE

Surface Cable Trunking Pre-galvanised and powder coated.

Multi-Compartment Trunking Pre-galvanised and powder coated.

Lighting Trunking Pre-galvanised and powder coated.

Cable Tray Pre-galvanised and powder coated.

Water and Dust Proof Trunking.

Flush Floor Outlet Trunking.

Flush Floor & Chequer Plate Trunking

Underscreed Trunking.



Floor Trunking



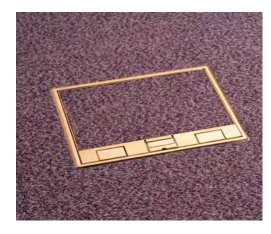


Screed Boxes **Cavity Boxes** 

Moulded Boxes

Metal Boxes





**Skirting Trunking** 

**Dado Trunking** 

Bench Trunking

Pedestal Boxes

Perimeter Trunking



## Armorduct

### STANDARD CONDITIONS OF SALE

### Definitions

- 1.1 Buyer means the person who buys or agrees to buy the goods from the Seller.
- 1.2 Conditions mean the terms and conditions of sale set out in this document and any special terms and conditions agreed in writing by the Seller.
- 1.3 Delivery Date means the date specified by the Seller when the Goods are to be delivered.
- 1.4 Goods mean the Cable Management Products which the Buyer agrees to buy from the Seller.
- 1.5 Price means the price for the Goods excluding carriage, packing, insurance and VAT unless otherwise stipulated in writing.
- 1.6 Seller means Armorduct Systems Ltd.
- 1.7 Contract means the agreement entered into between the Seller and the Buyer for the sale and purchase of the Goods.

### 1. General

The Seller offers to sell the Goods described or referred to in the quotation submitted to the Buyer for the price or prices stipulated. Deliveries shall be made in accordance with the terms set out in the quotation or otherwise proposed by the Seller to the Buyer.

### 2. Variation

These Conditions of Sale apply to all Contracts for the sale of Goods and/or the supply of services entered into by Armorduct Systems Ltd. They shall apply to the exclusion of and in preference to all and any other terms, conditions or provisions enforced upon, delivered with or referred to in any purchase order, acceptance of order, letter or statement delivered or submitted by the Buyer on behalf of the Buyer or any counter offer made by the Buyer to the Seller whether in negotiation or at any stage in dealings between the Seller and the Buyer and the Seller will not be bound by any standard or printed terms, furnished by the Buyer in any of its documents at any stage in the negotiations or attached to any order submitted by the Buyer to the Seller Save to the extent that any amendment to or variation of the Seller's Terms and Conditions of Sale are expressly accepted in writing by the Seller.

### 3. Description

All descriptions of the Goods are given by way of identification only and the use of any such description shall not constitute a sale by description. The Seller maintains a policy of continuous product improvement and reserves the right to alter specifications of the Goods without notice at any time before delivery.

### 4. Sample

If a sample of the Goods has been exhibited to and inspected by the Buyer and/or has been seen working and in operation this Contract shall not constitute a sale by sample nor by reference to the working and operation of the Goods as seen by the Buyer.

### 5. The Price & Payment

- 5.1 The Price shall be the Seller's price quoted on any price lists available at the time of this quotation or the Price submitted by the Seller to the Buyer whichever shall be the higher and this shall remain valid for a period of 30 days from the date quoted to the Buyer.
- 5.2 Payment of the Price, VAT and all other monies due shall be made within 30 days of the date of invoice.
- 5.3 If the Buyer fails to pay for the Goods within the said 30 day period then the Seller may, without prejudice to any other such remedies available to it: by notice in writing to the Buyer withdraw all credit facilities then granted to the Buyer; and/or charge interest as the rate aforesaid; and/or enter any premises (whether or not of the Buyer) where any of the Goods which might not have been paid for in full (including Goods sold under other Contracts between the Seller and the Buyer) are stored or installed, and recover those Goods; and the Buyer shall use its best endeavours to procure (where required) a right of access for the Seller over any premises not owned or controlled by the Buyer and/or withhold further deliveries (or collections) of Goods ordered by the Buyer until all the Buyer's outstanding accounts with the Seller have been paid in full together with all interest.

### 6. Delivery

Delivery of the Goods shall be arranged by the Seller at the cost of the Buyer by carrier or such delivery service as the Seller shall nominate to the Buyer's address on the Delivery Date or to such other address as the Buyer shall have previously notified in writing to the Seller. The Buyer shall make all arrangements to take delivery of the Goods and shall ensure reasonable space and area and turning facilities for the delivery vehicles.

### 7. Acceptance of Goods

- 7.1 No Goods delivered to the Buyer which are in accordance with this quotation and the Contract will be accepted for return without the prior written approval of the Seller on terms to be determined at the absolute discretion of the Seller.
- 7.2 If the Seller agrees to accept any such Goods for return the Buyer shall be liable to pay (in addition to any other charges) a re-stocking and storage charge. Such Goods must be returned by carriage paid to the Seller in their original shipping carton or crate.
- 7.3 Goods returned without the prior written approval of the Seller may at the Seller's absolute discretion be returned to the Buyer or stored at the Buyer's cost without prejudice to any other rights or remedies the seller may have.
- 7.4 If the Buyer properly rejects any of the Goods which are not in accordance with the contract and the agreed specification for the Goods the Buyer shall nevertheless, pay the full price for such Goods unless the Buyer gives written notice of rejection of the Goods to the Seller within three days of delivery to the Buyer's premises (as to which time shall be of the essence)
- 7.5 Returns must be actioned within 30 days of the delivery
- 7.6 Any items defined by the Seller as a special or non-standard are non-refundable.

### 8. Warranties Description and Liability

- 8.1 The Goods shall be manufactured and supplied in accordance with the description contained or described in the Seller's brochures and/or specification (which have been supplied or made available to the Buyer).
- 8.2 The Seller may from time to time make changes in the specification of the Goods which are required to comply with any applicable safety or statutory requirement or which do not materially reduce the quality or fitness for purpose of the Goods.
- 8.3 The Goods are sold with the benefit of the terms of the appropriate Warranty for the Goods supplied to the Buyer: -a) from the date of shipment to the Buyer
- 8.4 If the Seller's engineer upon request of the Buyer is requested to attend the Buyers premises and inspect the Goods and installation thereof but no fault is found then the Buyer will be charged for the cost incurred by the Seller for the visit and inspection of such engineer.
- 8.5 Except where the Buyer is dealing as a consumer as defined in the Unfair Contract Terms Act 1977 as amended or varied from time to time all other warranties conditions or terms relating to fitness for purpose merchantability description condition or otherwise and whether applied by statute or implied by Common Law or otherwise are hereby excluded.

### 9. Loss or Damage in Transit

The Seller shall not be liable for any damage, loss, non-delivery or shortage suffered by the Goods whilst in transit unless the Buyer has given written notice of any claim to the Seller within 3 days of delivery (or of the scheduled delivery date in the case of total non-delivery), or within such longer period as the Seller may notify to the Buyer which is sufficient to enable the Seller to comply with its carrier's requirements for claims.

### 10. Retention of Title

- $10.1\,\mbox{The Goods}$  shall be at the Buyers risk from the time of delivery.
- 10.2 Notwithstanding the delivery of the Goods to the Buyer the property and title in the Goods shall remain with the Seller and shall not pass to the Buyer until:

- (a) The Buyer shall have paid the Price plus VAT and all other monies due in full; and
- (b) Shall have paid all other sums outstanding and due from the Buyer to the Seller.
- 10.3 Until the title, property and the Goods are passed to the Buyer in accordance with these provisions the Buyer shall:(a) Hold the Goods in a fiduciary capacity as the Seller's bailee;
- (b) Where this is practicable shall store the Goods separately from other goods, so that they may be readily identified as the Seller's property;
- (c) Upon demand, return the Goods to the Seller or allow the Seller's authorised personnel and vehicles access to any premises where they may be stored in order to recover them and provide facilities for their collection and recovery as may be reasonable and properly required.
- (d) Not resell or otherwise deal with the Goods, except with the written consent of the Seller provided that if the Buyer shall nevertheless deal with or sell the Goods whether or not with the Seller's consent the entire proceeds of sale or otherwise of the Goods shall be held in trust for the Seller and shall not be mixed or intermingled with any other money of the Buyer or paid into any overdrawn Bank Account and shall be maintained separately and at all material times shall be identified as the Seller's money. (e) The Buyer shall not pledge or in any way charge by way of security any of the Goods.
- (f) The Buyers shall insure and keep insured the Goods to their full price and value against all reasonable risk to the reasonable satisfaction of the Seller until the date when the property and title in the Goods passes from the Seller to the Buyer and shall produce evidence thereof to the Seller upon request.
- (g) The Buyer shall keep the Goods in good order and repair and functioning properly pending the date when the property entitlement shall pass to the Buyer.

### 11. Trade Marks

The Buyer shall not remove, alter, deface or tamper with any of the marks, names or numbers affixed to or marked on the Goods, or allow anyone else to do so.

### 12. Force Majeure

If manufacture and/or delivery is delayed by any cause beyond the reasonable control of the Seller a reasonable extension of time for delivery shall be granted and the Buyer shall (if reasonably required) pay such reasonable extra charges as shall have been occasioned by the delay.

### 13. Installation

The Seller will only be liable in respect of installation for the Goods carried out by itself, its employees, agents or authorised or approved contractors or sub- contractors, but will not be liable in any case where there are direct contractual relations between the Buyer and any other party not being the Seller. The Buyer shall be responsible for the safety of the personnel of the Seller or of its sub-contractors whilst on the Buyer's premises or the premises where the Goods are being installed, and shall comply with all relevant statutory requirements and shall maintain adequate insurance against the appropriate risks and as required by

### 14. Liability and Limitation

The Seller shall be under no liability whatever to the Buyer for any indirect loss and or expense (including loss of profit) suffered by the Buyer rising out of a breach by the Seller of this Contract and in the event of any breach of this Contract by the Seller the remedies of the Buyer shall be limited to damages only and in no circumstances shall the liability of the Seller exceed the price of the Goods.

### 15. Jurisdiction

This Contract is subject to the law of England and Wales.

Armorduct Systems Ltd, trading as Armorduct, Building 9 Pensnett Estate Kingswinford, DY6 7TG. Co. Reg: 3551662 England & Wales. Registered office: 2 Communications Road, Greenham Business Park, Newbury, Berkshire, RG19 6AB. VAT Reg: GB775396381.







# MANUFACTURING the difference

All information is believed to be correct at the time of publication.

From and omissions excepted

We reserve the right to alter technical details without prior notice

© Armorduct Systems Limited 2021



