



Capital
Construction Products



Capital Construction Products
Product Brochure

About Us

The Capital Construction Products team has over 30 years' experience in the construction industry. We pride ourselves on our exceptional customer service and the long-term relationships we build with our clients and suppliers. Capital Construction Products supplies goods for groundworkers, R C Framework companies and general building contractors. Our high-quality product range includes, but is not limited to, Mesh Reinforcements; Concrete, Plastic & Wire Spacers; Construction Chemicals; Waterproofing Products and Concrete Repair Products.



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Tying Wires

Black Annealed Tying



Soft black annealed 17 gauge wire use for tying reinforcement.

CODE	GAUGE	PACK
TW17	17 gauge	Coil
TW17M	17 gauge	2kg

Stainless Steel Tying Wire



18 gauge stainless steel wire used for reinforcement.

CODE	GAUGE	PACK
SSTW18	18 gauge	Coil
SSTW18M	18 gauge	2kg

Reelfix

Reelfix is a comprehensive tie wire system using a belt worn dispenser. Supplied black annealed to BS 4482 and stainless 304 to BS EN 10088-3.



ADVANTAGES

- Eliminates wire trip hazards
- Minimises waste wire
- Reduced back injury risk
- Light weight only 2kg coil

CODE	DESCRIPTION	LENGTH	PACK
REEL/TW16	Black refill spool	16 gauge	Each
REEL/SSTW18	Stainless refill spool	17 gauge	Each
REEL/DISP	Reel dispenser	N/A	Each
REEL/BELT	Reel dispenser belt	N/A	Each
REEL/PAD	Reel dispenser pad	N/A	Each

Double Loop Wire Ties



An alternative way to tying reinforcement. The tie is wrapped around the rebar and tightened by the action of the tying tool.

CODE	GAUGE	PACK
WLT150	150mm	1000
WLT200	200mm	1000
WLT/TOOL	N/A	Each

Tying Wire Nips



The preferred tool used by steelfixers for the cutting and tying of wire on rebar.

CODE	PACK
KNIPEX	Each

Concrete Spacers

Single Cover Spacers



A concrete spacer block designed to offer single cover to reinforcement in both vertical and horizontal applications.

CODE	COVER	PACK
SB20	20mm	1000
SB25	25mm	1000
SB30	30mm	500
SB35	35mm	500
SB40	40mm	500
SB50	50mm	250
SB60	60mm	200
SB75	75mm	125

Double Cover Spacers



Used for supporting reinforcement in both vertical and horizontal applications. Each block provides two separate covers.

CODE	COVER	PACK
SB1520	15 & 20	1000
SB2530	25 & 30	500
SB3040	30 & 40	500
SB4050	40 & 50	250
SB6075	60 & 75	100

Triple Cover Spacers



A spacer block designed to offer three separate covers to reinforcement in both vertical and horizontal applications.

CODE	COVER	PACK
SB202530	20,25,30	1000
SB354050	20,25,30	250

Square Bar Spacers



A heavy duty concrete bar spacer used for supporting large reinforcement in heavy duty application such as basement slabs.

CODE	COVER	PALLET
20SQ20	20mm	1000
25SQ25	25mm	900
30SQ30	30mm	600
40SQ40	40mm	300
50SQ50	50mm	250
60SQ60	60mm	150
75SQ75	75mm	100
100SQ100	100mm	70

Plastic Spacers

Track Spacers



A continuous plastic spacer used for supporting bottom reinforcement in suspended slabs. Also used on metal slabs because of its excellent stability and concrete flow characteristics.

CODE	COVER	PACK	PALLET
TK15	15mm	100m	6600m
TK20	20mm	100m	6300m
TK25	25mm	100m	4900m
TK30	30mm	100m	4200m
TK35	35mm	60m	3600m
TK40	40mm	60m	2400m
TK50	50mm	60m	1680m
TK60	60mm	40m	1200m
TK70	70mm	40m	1120m

Zig Zag Track Spacer



A continuous plastic spacer with a high load-bearing capacity. Its unique design gives greater stability, strength and excellent concrete flow characteristics.

CODE	COVER	PACK	PALLET
ZZ15	15mm	100m	5000m
ZZ20	20mm	100m	5000m
ZZ25	25mm	100m	5000m
ZZ30	30mm	100m	5000m
ZZ35	35mm	80m	3200m
ZZ40	40mm	80m	3200m
ZZ45	45mm	80m	3200m
ZZ50	50mm	80m	3840m
ZZ55	55mm	82m	3280m
ZZ60	60mm	82m	3280m
ZZ65	65mm	82m	3280m

Drupak Plastic Track Spacer



An extra strong plastic spacer used for supporting horizontal reinforcement. Its unique design structure allows for excellent concrete flow. **Made from 100% recycled PE.**

CODE	COVER	PACK	PALLET
DRU15	15mm	100m	6000m
DRU20	20mm	100m	6000m
DRU25	25mm	100m	5400m
DRU30	30mm	100m	5400m
DRU35	35mm	60m	4800m
DRU40	40mm	60m	4320m
DRU50	50mm	60m	4320m

Drukomp Plastic Track Spacer



A plastic track spacer which offers minimal contact with the concrete face. Used in situations where a fair face finish to concrete is required. **Supplied in 500mm lengths.**

CODE	COVER	PACK	PALLET
DRUK15	15mm	16m	2016m
DRUK20	20mm	16m	2016m
DRUK25	25mm	16m	1728m
DRUK30	30mm	16m	1536m
DRUK40	40mm	16m	1408m
DRUK50	50mm	16m	1280m

Plastic Spacers

Plastic Wheel Spacers



A clip on circular plastic wheel spacer ideal for the use on columns, walls and beams. Designed to give minimum contact with formwork.

CODE	COVER	BAR DIA.	PACK
15SW12	15mm	4-10mm	1000
20SW12	20mm	4-12mm	1000
20SW12	25mm	8-12mm	500
25SW20	25mm	8-20mm	500
30SW12	30mm	8-12mm	500
30SW20	30mm	8-20mm	500
35SW12	35mm	8-12mm	200
35SW20	35mm	8-20mm	500
40SW12	40mm	8-12mm	125
40SW20	40mm	8-20mm	250
50SW12	50mm	8-12mm	100
50SW20	50mm	8-20mm	250
60SW20	60mm	12-20mm	250
75SW20	75mm	12-20mm	125

Plastic Meshfix Spacers



A double cover plastic tower spacer designed to support rebar off polystyrene insulation and polythene membranes. Its grippa design allows it to be used in vertical applications.

CODE	COVER	BAR DIA.	PALLET
MF2530	25/30mm	8-16mm	250
MF4050	40/50mm	8-12mm	200
MF6575	65/75mm	8-12mm	200
MF90100	90/100mm	8-12mm	100

Pile Cage Spacers

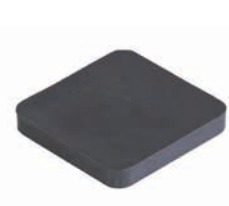


A heavy duty plastic clip-on wheel spacer designed for in-situ piling and diaphragm wall construction.

CODE	COVER	BAR DIAM.	PACK
PCS50	50mm	8-20mm	45
PCS75	75mm	8-20mm	45

Plastic Shims

A 70mm square hard plastic shim used for packing during the alignment of precast panels.



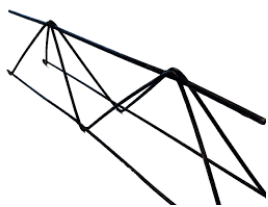
CODE PLAIN	THICKNESS	PACK
LSP02	2mm	125
LSP03	3mm	125
LSP05	5mm	125
LSP07	7mm	125
LSP09	9mm	125
LSP10	10mm	125
LSP20	20mm	50



CODE HORSESHOE	THICKNESS	PACK
LS02	2mm	1000
LS03	3mm	1000
LS05	5mm	500
LS07	7mm	500
LS09	9mm	250
LS10	10mm	250
LS20	20mm	150

Wire Spacers

Deckchairs



A welded wire girder used for supporting mesh and cut and bent reinforcement in the construction of floor slabs. Their unique design allows them to be used on slabs without any risk of puncturing any damp proof membranes.

CODE	COVER	PACK
DK50	50mm	50m
DK60	60mm	50m
DK75	75mm	50m
DK90	90mm	50m
DK105	105mm	50m
DK120	120mm	50m
DK135	135mm	50m
DK150	150mm	50m
DK165	165mm	50m
DK180	180mm	50m
DK200	200mm	50m
DK220	220mm	50m
DK230	230mm	50m
DK250	250mm	50m
DK270	270mm	50m
DK280	280mm	50m
DK300	300mm	50m
DK320	320mm	20m
DK340	340mm	20m
DK360	360mm	20m
DK380	380mm	20m
DK400	400mm	20m

Snake Spacers



A fast and economical way of supporting mesh reinforcement in concrete slabs. Their unique design makes them fast to lay and easy to handle.

CODE	COVER	PACK	PALLET
SS30	30mm	25	2400
SS31	40mm	25	1800
SS32	50mm	25	1600
SS33	60mm	25	1400
SS34	70mm	25	1200
SS35	80mm	25	1000
SS36	90mm	25	1000
SS37	100mm	25	800
SS38	110mm	25	800
SS39	120mm	25	600
SS40	130mm	25	600
SS41	140mm	25	600
SS42	150mm	25	600
SS43	160mm	25	600
SS44	170mm	25	350
SS45	180mm	25	350
SS46	200mm	25	350
SS47	210mm	25	350
SS48	220mm	25	350
SS49	230mm	25	350
SS50	240mm	25	350



Circular Hoop Spacers



A fast and economical way to support mesh reinforcement in slabs. Both ends are joined together to form a 1 metre diameter circle and three or four hoops per sheet of mesh is generally sufficient.

CODE	COVER	PACK
CS50	50mm	25
CS60	60mm	25
CS75	75mm	25
CS90	90mm	25
CS105	105mm	25
CS120	120mm	25
CS135	135mm	25
CS150	150mm	25
CS165	165mm	25
CS180	180mm	25
CS200	200mm	25

Reinforcement

Standard Meshes 4.8m x 2.4m



Manufactured to BS 4483 from cold reduced wire which complies with BS 4482.

Each wire intersection is resistance welded using electronically controlled techniques.

BS REF	MESH SIZES				CROSS SECT AREA PER		NOMINAL WEIGHT	SHEETS PER	SHEET WEIGHT
	NOMINAL PITCH OF WIRES		WIRE SIZE		METRE WIDTH		MP	TONNE	
	MAIN MM	CROSS MM	MAIN MM	CROSS MM	MAIN MM2	CROSS MM2	KG		
SQUARE MESH FABRIC									
A393	200	200	10	10	393	393	6.16	14	70.96
A252	200	200	8	8	252	252	3.95	22	45.5
A193	200	200	7	7	193	193	3.02	28.7	34.79
A142	200	200	6	6	142	142	2.22	39.1	25.57
STRUCTURAL MESH FABRIC									
B1131	100	200	12	8	1131	252	10.9	8	125.57
B785	100	200	10	8	785	252	8.14	10.7	93.57
B503	100	200	8	8	503	252	5.93	14.6	68.31
B385	100	200	7	7	385	193	4.53	19.2	52.19
B283	100	200	6	7	283	193	3.73	23.3	42.97
B196	100	200	5	7	196	193	3.05	28.5	35.14
LONG MESH FABRIC									
C785	100	400	10	6	785	71	6.72	12.9	77.41
C636	100	400	9	6	636	71	5.55	15.6	63.94
C503	100	400	8	6	503	71	4.51	19.2	51.96
C385	100	400	7	6	385	71	3.58	24.2	41.24
C283	100	400	6	6	283	71	2.78	31.2	32.03
WRAPPING MESH FABR									
D49	100	100	2.5	2.5	49	49	0.77	112.7	8.87
FLYING END FABRIC									
A393FE	200	200	10	10	393	393	6.16	16	62.09
A252FE	200	200	8	8	252	252	3.95	25	39.82
A193FE	200	200	7	7	193	193	3.02	33	30.44
A142FE	200	200	6	6	142	142	2.22	45	22.38
B1131FE	200	200	12	8	1131	252	10.9	9	106.1
B785FE	200	200	10	8	785	252	8.14	13	79.99
B503FE	200	200	8	8	503	252	5.93	17	58.78

Reinforcement

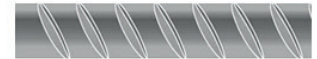
Rebar Stock Lengths



Rebar cut into stock lengths of 6M.

CODE	DIAMETER	LENGTH	PACK
H10/6	10mm	6000mm	Each
H12/6	12mm	6000mm	Each
H16/6	16mm	6000mm	Each
H20/6	20mm	6000mm	Each
H25/6	25mm	6000mm	Each
H32/6	32mm	6000mm	Each
H40/6	40mm	6000mm	Each

REINFORCING BAR



Reinforcement shape codes to BS8666:2005

 L=A SHAPE CODE 00	 L=A SHAPE CODE 01	 $L=A + [B] - 0.5r - d$ SHAPE CODE 11	 $L=A + [B] - 0.43R - 1.2d$ SHAPE CODE 12	 $L=A + 0.57B + [C] - 1.6d$ SHAPE CODE 13
 $L=A + [C] - 4d$ SHAPE CODE 14	 $L=A + [C]$ SHAPE CODE 15	 $L=A + B + [C] - r - 2d$ SHAPE CODE 21	 $L=A + B + C + [D] - 1.5r - 3d$ SHAPE CODE 22	 $L=A + B + [C] - r - 2d$ SHAPE CODE 23
 $L=A + B + [C]$ SHAPE CODE 24	 $L=A + B + [E]$ SHAPE CODE 25	 $L=A + B + [C]$ SHAPE CODE 26	 $L=A + B + [C] - 0.5r - d$ SHAPE CODE 27	 $L=A + B + [C] - 0.5r - d$ SHAPE CODE 28
 $L=A + B + [C] - r - 2d$ SHAPE CODE 29	 $L=A + B + C + [D] - 1.5r - 3d$ SHAPE CODE 31	 $L=A + B + C + [D] - 1.5r - 3d$ SHAPE CODE 32	 $L=2A + 1.7B + 2[C] - 4d$ SHAPE CODE 33	 $L=A + B + C + [E] - 0.5r - d$ SHAPE CODE 34
 $L=A + B + C + [E] - 0.5r - d$ SHAPE CODE 35	 $L=A + B + C + [D] - r - 2d$ SHAPE CODE 36	 $L=A + B + C + D + [E] - 2r - 4d$ SHAPE CODE 41	 $L=A + B + C + D + [E] - 2r - 4d$ SHAPE CODE 44	 $L=A + 2B + C + [E]$ SHAPE CODE 46
 $L=2A + B + 2[C] + 1.5r - 3d$ SHAPE CODE 47	 $L=2[A + B + [C]] - 2.5r - 5d$ SHAPE CODE 51	 $L=A + B + C + D + 2[E] - 2.5r - 5d$ SHAPE CODE 56	 $L=2A + 3B + 2[C] - 3r - 6d$ SHAPE CODE 63	 $L=A + B + C + 2D + E + [F] - 3r - 6d$ SHAPE CODE 64
 L=A SHAPE CODE 67	 B is the overlap $L=\pi [A-d] + B$ SHAPE CODE 75	 C = number of turns $L=C\pi [A - d]$ SHAPE CODE 77	 Isometric sketch $L=A + 2B + C + [D] - 2r - 4d$ SHAPE CODE 98	

All other shapes are Shape Code 99 and require fully dimensioned sketches.



Bolt Boxes and Holding Down Bolts

Waxed Bolt Boxes



A conical cardboard cone coated in wax designed to provide an easy method of bolt alignment for steel frame buildings.

CODE	LENGTH	TAPER	PACK
CB1	229mm	70 X 20	Each
CB2	305mm	92 X 20	Each
CB3	380mm	108 X 25	Each
CB4	457mm	114 X 30	Each
CB5	534mm	118 X 30	Each
CB6	610mm	132 X 30	Each
CB7	762mm	165 X 35	Each

Polystyrene Bolt Boxes



A cost effective way of providing a void around holding down bolts for steel frame buildings.

CODE	LENGTH	TAPER	PACK
PBB1	225mm	75 X 50	Each
PBB2	300mm	75 X 50	Each
PBB3	375mm	75 X 50	Each
PBB4	450mm	75 X 50	Each
PBB5	525mm	75 X 50	Each
PBB6	600mm	75 X 50	Each
PBB7	762mm	75 X 50	Each

Expanded Metal Bolt Boxes



An expanded metal cylinder designed for the positioning of holding down bolts where the bolt box is to remain in the concrete.

CODE	LENGTH	DIAMETER	PACK
MBB1	225mm	75mm	Each
MBB2	300mm	75mm	Each
MBB3	375mm	75mm	Each
MBB4	450mm	100mm	Each
MBB5	525mm	100mm	Each
MBB6	600mm	100mm	Each

Holding Down Bolts



A range of high tensile grade 8.8 holding down bolts complete with nut and washer plate 100 X 100 X 10mm.

CODE	LENGTH	DIAMETER	PACK
HDB20/300	20mm	300mm	Each
HDB20/375	20mm	375mm	Each
HDB20/450	20mm	450mm	Each
HDB20/600	20mm	600mm	Each
HDB24/375	24mm	375mm	Each
HDB24/450	24mm	450mm	Each

Slab Accessories

Dowel Bars



Plain round mild steel dowel bars used in contraction and expansion joints in concrete slabs.

CODE	DIAMETER	LENGTH	PACK
DB12/900	12mm	900mm	Each
DB12/1000	12mm	1000mm	Each
DB16/400	16mm	400mm	Each
DB16/600	16mm	600mm	Each
DB16/900	16mm	900mm	Each
DB20/500	20mm	500mm	Each
DB20/600	20mm	600mm	Each

Dowel Bar Cap



A rigid pvc tube with a flexible foam plug one end designed to be used for expansion of dowel bars in construction joints.

CODE	DIAMETER	LENGTH	PACK
DBC12/100	12mm	100mm	100
DBC16/100	16mm	100mm	100
DBC20/100	20mm	100mm	100
DBC25/100	25mm	100mm	100
DBC32/100	32mm	100mm	100

Dowel Bar Sleeves



Made from flexible pvc and designed to provide a very efficient method of debonding mild steel dowel bars.

Meets with all D.O.T. Specifications.

CODE	DIAMETER	LENGTH	PACK
DBS12/450	12mm	450mm	100
DBS16/300	16mm	300mm	100
DBS20/300	20mm	300mm	100
DBS25/300	25mm	300mm	100
DBS32/375	32mm	375mm	100

Debonding Compound



Bitumen based compound which is used for the bond breaking of dowel bars in concrete slabs.

Complies to clause 2605 of D.O.E Specification for roads and bridge works.

CODE	SIZE	PACK
DB05	5ltr	Each
DB25	25ltr	Each

Slab Accessories

Plastic Screed Chairs



An economical method for screeding concrete slabs between 150mm - 350mm. Easily erected and suitable for use with scaffold tubes or rectangular screed rail.

CODE	PRODUCT	PACK
SC/SET	Base, Collar, Saddle	100
TRS22	Shaft	100m

Heavy Duty Metal Screed Chairs



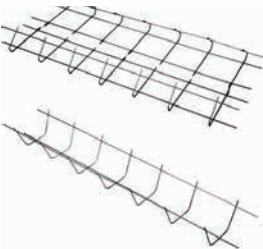
This heavy duty chair is designed so that it can be removed and re-used. It is fully adjustable and can be used with scaffold tubes or rectangular metal screed rails.

Ideal for slabs up to 500mm.

scaffold tubes or rectangular screed rail.

CODE	SLAB THICKNESS	PACK
HDSC	50mm - 500mm	Each

Dowel Bar Cradles - Contraction



A precise way of supporting dowel bars in contraction and expansion joints in concrete slabs and road construction.

Metal Screed Chairs



Supplied in two parts which can be easily assembled to form a sturdy chair for the screeding of slabs up to 400mm. Suitable for use with scaffold tubes and rectangular metal screed rails.

CODE	SLAB THICKNESS	PACK
MSC1	120mm - 155mm	Each
MSC2	145mm - 205mm	Each
MSC3	195mm - 305mm	Each
MSC4	295mm - 405mm	Each

Rectangular Metal Screed Rails



A robust rectangular metal box section used in conjunction with screed chairs for the accurate screeding of concrete.

Dimension - 50mm X 25mm

CODE	LENGTH	PACK
S/Rail	7.5	Each

CODE	HEIGHT	SLAB	PACK
CJC75	75mm	150 - 180mm	Each
CJC95	95mm	190 - 230mm	Each
CJC125	125mm	240 - 280mm	Each
EJC65	65mm	150 - 180mm	Each
EJC90	90mm	190 - 230mm	Each
EJC115	115mm	240 - 280mm	Each

Damp Proof Membranes and Damp Proof Courses

Polythene DPM



A black polythene damp proof membrane manufactured to BBA Standards.

CODE	GAUGE	DIMENSION	PACK
500BBAB	500	4M X 50M	Roll
1000BBAB	1000	4M X 25M	Roll
1200BBAB	1200	4M X 25M	Roll
2000BBAB	2000	4M X 12.5M	Roll

Temporary Protective Sheeting



An opaque polthene membranes used as temporary protection.

CODE	GAUGE	DIMENSION	PACK
TPS	65	4M X 25M	Roll

Visqueen Zedex CPT Damp Proof Course



Zedex CPT high performance DPC and pre-formed units are manufactured from co-polymer thermoplastic (CPT) providing all the characteristics necessary for it to perform effeciently for the lifetime of the building in which it is incorporated.

CODE	WIDTH	LENGTH	PACK
VIS/ZX100	100mm	20m	Roll
VIS/ZX150	150mm	20m	Roll
VIS/ZX225	225mm	20m	Roll
VIS/ZX300	300mm	20m	Roll
VIS/ZX450	450mm	20m	Roll
VIS/ZX600	600mm	20m	Roll
VIS/ZX900	900mm	20m	Roll
VIS/ZX1000	1000mm	20m	Roll
VIS/ZX1200	1200mm	20m	Roll

Visqueen Zedex Housing Grade DPC



Visqueen Zedex housing Grade DPC is designed to provide house builders with a robust, higher performing and cost effective alternative to traditional British Standards DPC's. It is strong and flexible and has excellent workability through out the seasons.

CODE	WIDTH	LENGTH	PACK
DPC100	100mm	20m	Roll
DPC150	150mm	20m	Roll
DPC225	225mm	20m	Roll
DPC300	300mm	20m	Roll
DPC450	450mm	20m	Roll
DPC600	600mm	20m	Roll
DPC900	900mm	20m	Roll

Joint Fillerboards

Woodfibre Fillerboard



A compressible joint fillerboard manufactured from bitumen impregnated wood fibres. It is used to form and fill expansion joints in concrete.

Complies to DTP specification for Highway Works Dec 1991 series 1000 Clause 1015 (Pavement Joints).

Supplied in sheet or pre-cut strips.

SHEET SIZE 2200MM X 1220MM

CODE	THICKNESS	PACK
FBS12	12mm	Sheet
FBS20	20mm	Sheet
FBS25	25mm	Sheet

STRIPS 24400MM LONG

CODE	THICKNESS	WIDTH	PACK
FBS12/100	12mm	100mm	20
FBS12/150	12mm	150mm	10
FBS12/200	12mm	200mm	10
FBS20/100	20mm	100mm	12
FBS20/150	20mm	150mm	6
FBS20/200	20mm	200mm	6
FBS25/100	25mm	100mm	10
FBS25/150	25mm	150mm	5
FBS25/200	25mm	200mm	5

Cork Fillerboards



A bitumen bonded cork joint fillerboard used for water retaining, civil and structural expansion Joints.

Its compression load ratio is designed to accommodate the majority of construction requirements without extruding under load.

It may also be used to provide a vertical separation joint where a new structure is cast directly against an existing building.

CODE	THICKNESS	SHEET SIZE	PACK
CORK10	10mm	2130mm X 914mm	Sheet
CORK13	13mm	2130mm X 914mm	Sheet
CORK19	19mm	2130mm X 914mm	Sheet
CORK25	25mm	2130mm X 914mm	Sheet

Joint Fillerboards

Foam Fillerboards



A polyethylene foam used as an expansion joint filler in brick and blockwork and concrete slab expansion joints.

Density 30kg/m³.

SHEET SIZE 2000MM X 800MM		
CODE	THICKNESS	PACK
FFS10	10mm	Sheet
FFS12	12mm	Sheet
FFS15	15mm	Sheet
FFS20	20mm	Sheet
FFS25	25mm	Sheet

STRIPS 2.0M - ROLLS 10M			
CODE	THICKNESS	WIDTH	PACK
FFS10/100	10mm	100mm	10M
FFS12/100	12mm	100mm	10M
FFS12/150	12mm	150mm	10M
FFS12/175	12mm	175mm	10M
FFS12/200	12mm	200mm	10M
FFS15/100	15mm	100mm	10M
FFS15/150	15mm	150mm	10M
FFS15/200	15mm	200mm	10M
FFS20/100	20mm	100mm	2M
FFS20/150	20mm	150mm	2M
FFS20/175	20mm	175mm	2M
FFS20/200	20mm	200mm	2M
FFS25/100	25mm	100mm	2M
FFS25/150	25mm	150mm	2M
FFS25/175	25mm	175mm	2M
FFS25/200	25mm	200mm	2M

High Density Foam Fillerboards



A high performance fillerboard manufactured from a high density, non-absorbant, semi-rigid heat laminated closed cell, cross linked polyethylene foam. It can be used in all concrete structures such as reservoirs, water treatment, works, pumping stations, sewage treatment works and other structures where load bearing characteristics are required.

Density 65kg/m³

CODE	THICKNESS	PACK
HDFS12	12mm	Sheet
HDFS15	15mm	Sheet
HDFS20	20mm	Sheet
HDFS25	25mm	Sheet

Crack Inducers and Void Formers

Two Part Top Crack Inducer



An extruded pvc strip used to induce controlled cracking in concrete slabs. When the concrete has cured the top section can be removed leaving a void for sealant.

CODE	SIZE	LENGTH	PACK
CI50/10	10mm X 50mm	5m	Each
CI75/10	10mm X 75mm	5m	Each

Bottom Y Crack Inducer



Used on the underside of concrete slabs to form a controlled crack. Can be used in conjunction with top crack inducers or saw cutting.

CODE	SIZE	LENGTH	PACK
CY40	40mm	5m	Each
CY75	75mm	5m	Each

Aluminium T-Bar



A rigid aluminium T section which is used for accurate forming of voids in wet concrete to accept top type crack inducers.

CODE	SIZE	LENGTH	PACK
TB50	50mm	5m	Each
TB75	75mm	5m	Each

PVC Void Formers



A rigid reusable PVC former used in conjunction with joint fillerboards to create a groove in wet concrete prior to sealing with joint sealant.

CODE	SIZE	LENGTH	PACK
VFF20	20mm X 20mm	3m	Each
VFH20	20mm X 10mm	3m	Each
VFF25	25mm X 25mm	3m	Each
VFH25	25mm X 12mm	3m	Each

Construction Chemicals

Curing Agent (standard)



An environmentally friendly aqueous solution formulated to prevent premature drying out of concrete and reduces the risk of surface cracking.

Coverage 5-6m² / litre

CODE	SIZE	PACK
CA205	205ltr	Each
CA25	25ltr	Each

Curing Agent (90% efficiency)



A 90% efficiency aqueous based curing compound which is sprayed to freshly laid concrete. This allows full hydration of the cement allowing the concrete to fully cure. Reduces the risk of surface cracking.

Coverage 4-6m² / litre

CODE	SIZE	PACK
CA205/90	205ltr	Each
CA25/90	25ltr	Each

Bitumen Emulsion



A rubberised bitumen emulsion which is cold applied to form a protective damp proof membrane to concrete and brickwork. For best results two coats is highly recommended.

Coverage 1 - 1.5m² / litre per coat.

CODE	SIZE	PACK
BE210	210ltr	Each
BE25	25ltr	Each

Polystyrene Dissolver



A solvent specially formulated to safely emulsify and dissolve polystyrene. Ideally used in removing polystyrene bolt boxes to leave a clean void.

CODE	SIZE	PACK
DIS05	5ltr	Each

Mould Release Oil



A Formwork and mould release agent designed for general site use to achieve easy release from concrete.

Coverage 30 - 40m² / ltr approx

CODE	SIZE	PACK
MO205	205ltr	Each
MO25	25ltr	Each

Chemical Release Agent



A chemical release agent specially formulated for general site use to give easy formwork release from concrete.

Coverage 30 - 40m² / ltr approx

CODE	SIZE	PACK
CRA205	205ltr	Each
CRA25	25ltr	Each

Retarders (Mould Face)



Designed to be brushed onto formwork to give an exposed aggregate surface which leaves an excellent key for subsequent concreting.

Coverage 3-5m² / ltr approx.

CODE	SIZE	PACK
MFR25	25ltr	Each

Retarders (Top Face)



Designed to be sprayed onto freshly laid concrete after compaction to give an exposed aggregate finish.

Coverage 3-5m² / ltr approx.

CODE	SIZE	PACK
SRS210	210ltr	Each
SRS25	25ltr	Each

Formwork Wax



Specially developed for the initial sealing of pourous formwork and can be used as a mould release agent where the use of a liquid release oil is not practical.

Coverage 10-12m² / kg approx

CODE	SIZE	PACK
FW20	20kg	Each

Shutter Repair Compound



A fast setting two part polyester filler used for filling holes or damaged areas on wood, fibreglass or metal formwork.

CODE	SIZE	PACK
SF08	8kg	Each
SFH	Tube	Each

PVA Bonding Agent



A multi-purpose bonding agent used as a primer sealer, cement filler and plaster admixture. Adheres to most common building materials except PVC and rubber.

CODE	SIZE	PACK
PVA05	5ltr	Each
PVA25	25ltr	Each

SBR Bonding Agent



It is a latex based water resistant bonding agent and admixture which has numerous uses such as a primer, sealer and bonding agent.

Technical details available on request.

CODE	SIZE	PACK
SBR05	5ltr	Each
SBR25	25ltr	Each

Brick Cleaning Acid



A powerful acid solution which can be used to remove cementitious and mortar stains from brickwork.

CODE	SIZE	PACK
BA05	5ltr	Each

Sprayers and Pumps



A selection of high performance sprayer units used for the application of construction chemicals such as mould oils, chemical release and curing agents.

CODE	TYPE	SIZE	PACK
MS08	Metal	8ltr	Each
PS08	Plastic	8ltr	Each
KN20	Knapsack	20ltr	Each
PUMP	Barrel		Each
TAP	Plastic	3/4"	Each

Formwork Tie Rod System

Tie Rods



A right handed threaded steel bar which is self cleaning and designed for use with formwork.

CODE	SIZE	LENGTH	SWL	FAIL LOAD	PACK
TB15/6000	15/17mm	6000mm	90kn	180kn	Each
TB15/3000	15/17mm	3000mm	90kn	180kn	Each
TB15/1500	15/17mm	1500mm	90kn	180kn	Each
TB15/1200	15/17mm	1200mm	90kn	180kn	Each
TB20/6000	20/23mm	6000mm	160kn	320kn	Each
TB26/6000	26.5/30mm	6000mm	300kn	580kn	Each

Tie Rod Wing Nuts



Used with Waler plates to secure tie rods in formwork.

CODE	SIZE	PACK
WN15	15mm	Each
WN20	20mm	Each
WN26	26.5mm	Each

Waler Plates



A high quality steel plate designed to be used with wing nuts to spread the load of the tie bars.

Dimension : 15mm 120 x 120 x 10mm
20mm 120 x 120 x 20mm

CODE	TYPE	SIZE	PACK
WP15	Pressed	15mm	Each
WP20	Plain	20mm	Each
WP26	Plain	26.5mm	Each

Tie Rod Connectors



A jointing nut designed to be used for joining two tie rods together. Design incorporates a centre stop for equal spacing inside the connector.

CODE	SIZE	LENGTH	PACK
JN15	15mm	105mm	Each
JN20	20mm	130mm	Each

Water Barrier Connectors



Used in water retaining structures where they are cast into the concrete wall between two separate tie rods. After the concrete pour, the tie rods are removed thus leaving the water barrier connector in-situ.

CODE	SIZE	PACK
WB15	15mm	Each
WB20	20mm	Each

Formwork Tie Rod System

Rock Anchor



An expandable anchor used for securing tie rods into concrete or rock when using single sided formwork.

Load test is recommended prior to use.

CODE	SIZE	HOLE	PACK
RA15	15mm	35-37mm	Each
RA20	20mm	43-48mm	Each

Weldable Tie Rod Anchor



A flanged anchor designed so that it can be welded to steel beams and sheet piles.

Load tests is recommended prior to use.

CODE	SIZE	LENGTH	PACK
WA15	15mm	130 x 30 x 50mm	Each

Hex Nuts



Used as an anchor nut in conjunction with waler plates where normal winged nuts are restricted.

CODE	SIZE	LENGTH	PACK
HN15	15mm	50mm	Each
HN20	20mm	60mm	Each

Metal Cast-In Form Anchors



A non corrosive versatile anchor which is designed mainly for securing single sided and climbing formwork for use with 15/17mm tie rods. Comes with plastic cone for ease of placement and location onto wooden formwork.

CODE	SIZE	LENGTH	SWL	FAIL LOAD	PACK
FA15	15mm	130mm	50kn	100kn	Each

Plastic Cast-In Anchors



A plastic anchor which is secured to formwork to provide and cast into the initial pour to provide an anchor for tie rods in subsequent pours. Ideal for creating anchorage for edge formwork, guard rails and scaffolding.

CODE	SIZE	LENGTH	SWL	FAIL LOAD	PACK
PA15	15mm	65mm	25kn	40kn	Each

Formwork Tie Rod System

Tie Rod Sleeves



A rigid PVC tube used as a distance spacer between formwork and also allows tie rod to be easily removed.

CODE	SIZE	LENGTH	PACK
TRS22	22mm	2000mm	100m
TRS26	26mm	2000mm	50m

Tie Rod Sleeve Cones



A plastic cone which is used on both ends of tie rod sleeves. It forms a recess in the concrete that is filled with tie plug cement once the cone is removed.

CODE	SIZE	COVER	PACK
BC22	22mm	10mm	500
BC26	26mm	10mm	250
BC22/50	22mm	50mm	250

Rubber Stoppers



A tight fitting rubber stopper which is used in conjunction with tie plug cement to form a water tight seal in areas where tie rods have been removed.

CODE	SIZE	PACK
RS22	22mm	500
RS26	26mm	250

Tie Plug Cement



A cement based concrete repair / plug developed for the plugging of tie holes in concrete walls after the tie rods have been removed.

CODE	SIZE	PACK
TPC8	8kg	Each

Wedge Anchors



A zinc coated expandable metal shell used for anchoring props in concrete.

CODE	SIZE	LENGTH	PACK
WEDGE/M16	M16	65mm	25

Formwork Accessories

Plastic Corner Fillets



An extruded PVC rigid profile which can be nailed to formwork or column shutters to form chamfered corners.

Supplied plain or with nailing strip. Length 2.5M



CODE	TYPE	A	B	C	PACK
CF11	Plain	11mm	15mm		100m
CF20	Plain	20mm	28mm		100m
CF25	Plain	25mm	35mm		100m
CFN11	Flanged	11mm	15mm	24mm	100m
CFN20	Flanged	20mm	28mm	36mm	100m
CFN25	Flanged	25mm	35mm	45mm	50m

Wooden Corner Fillet

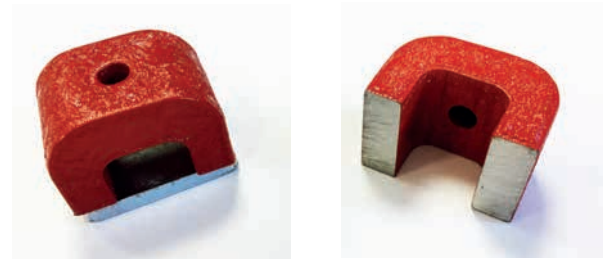


A wooden profile which can be nailed to formwork or column shutters to form chamfered corners.

Length 2.0M

CODE	TYPE	A	B	PACK
CFW20	Plain	18mm	25mm	200m
CFW25	Plain	25mm	35mm	100m

Formwork Magnets



A magnet which is used for removing any tying wire ends or nails from shutters prior to the placement of concrete.

CODE	PACK
Magnet	Each

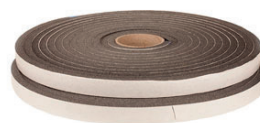
Foamwork Tape



A PVC tape which can be used for the sealing of joints in shutters and formwork to prevent grout loss.

CODE	WIDTH	PACK
FTR50	50mm	Each

Grout Check Foam



This is a closed cell foam with a self adhesive backing designed to be used on all types of formwork to prevent grout loss.

CODE	SIZE	LENGTH	PACK
6F12	6mm x 12mm	10m	25
12F24	12mm x 24mm	5m	12

Formwork Accessories

Silicone Sealant



A clear silicone sealant used on formwork joints to prevent grout loss. Applied by the use of skeleton gun.

CODE	SIZE	PACK
SS310	310mls	25
SKELG		Each

Expanding Foam



A nozzle grade aerosol packed polyurethane foam which expands when released. Used for filling gaps in formwork and other construction areas.

CODE	SIZE	PACK
EXPF750	750mls	12

Plastic Formwork Kickers



Designed to secure forwork at the base of walls. The are supplied with a masonry nail which be applied by hammer or hilti gun.

CODE	HEIGHT	PACK
PFK30	30mm	100

Plastic Formwork Plugs



A conical plastic plug used for filling and repairing redundant holes in timber shutters.

CODE	HOLE DIA.	PACK
FPLUG20	20mm	1000
FPLUG22	22mm	1000
FPLUG26	26mm	500

Bright Round Wire Nails

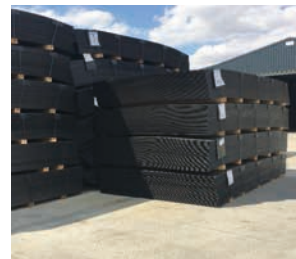


A steel self colour nail which is suitable for use in joinery applications where appearance is important.

CODE	SIZE	DIAMETER	PACK
NAIL50	50mm	2.65mm	Box
NAIL65	65mm	3.35mm	Box
NAIL75	75mm	3.75mm	Box
NAIL100	100mm	4.50mm	Box
NAIL150	150mm	6.00mm	Box

Formwork Systems

Beamform



Made from high grade polypropylene which is a quick and efficient way to construct ground beams and pile caps.

Advantages

- Easily bent to form any shape
- Light and easy to handle
- Easy to install even with unskilled labour
- Minimises concrete waste
- No shutter stripping or cleaning
- No shutter release agents required
- Less over dig and spoil cartage
- Can be supplied pre-cut for installation

CODE	LENGTH	WIDTH	PACK
BFS/2400	4000mm	2400mm	Each
BFS/600	4000mm	600mm	Each
BFS/800	4000mm	800mm	Each

Can be supplied in other width or profiled to suit site requirements.

Claymaster



An EPS compressible-fill material which provides a cost-effective solution to potential clay-heave problems in foundations. It is easy to use and handle and can be used as a permanent shutter system also.

CODE	THICKNESS	LENGTH	WIDTH	PACK
CLAY50	50mm	2400mm	1200mm	12
CLAY75	75mm	2400mm	1200mm	8
CLAY100	100mm	2400mm	1200mm	6

EPS 70 Polystyrene Sheets



An expanded polystyrene sheet which can be used in a wide variety of floor applications both domestic and industrial to satisfy current building regulations.

Technical data sheet available on request.

CODE	THICKNESS	LENGTH	WIDTH	PACK
POLY25	25mm	2400mm	1200mm	24
POLY50	50mm	2400mm	1200mm	12
POLY75	75mm	2400mm	1200mm	8
POLY100	100mm	2400mm	1200mm	6

Monotub



A disposable formwork rapid construction of circular, square and rectangular columns.

ADVANTAGES

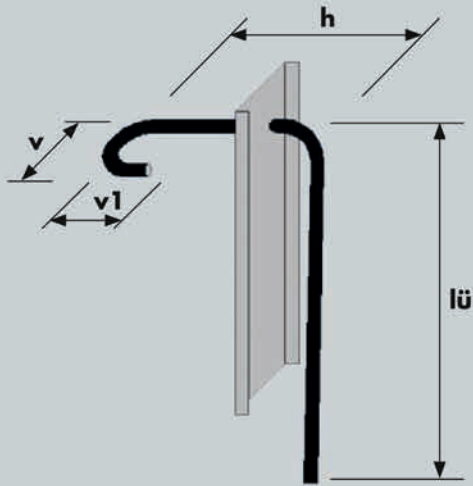
- Economical and fast to use
- Light and easy to handle
- 100% Water-resistant
- Can be stored outside
- Quick and easy to erect
- No release chemicals required

CODE	DIAMETER	PACK
MONO200	300mm	mtr
MONO250	250mm	mtr
MONO300	300mm	mtr
MONO350	350mm	mtr
MONO400	400mm	mtr
MONO450	450mm	mtr
MONO500	500mm	mtr
MONO550	550mm	mtr
MONO600	600mm	mtr
MONO650	650mm	mtr
MONO700	700mm	mtr
MONO750	750mm	mtr
MONO800	800mm	mtr
MONO900	900mm	mtr
MONO1000	1000mm	mtr
MONO1200	1200mm	mtr

Plexus Rebar Continuity Systems

Nevoga Plexus Continuity System A4/C

Nevoga PLEXUS® Continuity System



Standard TYPE C single leg bar: A4/C

Item number	Type	Bar shape	Bar diameter (mm)	Stirrup distance (mm)	Stirrup width (mm) v/v1	Stirrup height (mm) h	Pull out length (mm) lü	Box breadth (mm)	Box depth (mm)
BK1020GBK85	PLEXUS A4/C-8, 5S-T10-200	A4/C	10	200	100/100	170	410	85	36
BK1220GBK85	PLEXUS A4/C-8, 5S-T12-200	A4/C	12	200	100/100	170	500	85	36
BK1015GB	PLEXUS A4/C-10S-T10-150	A4/C	10	150	100/100	170	410	100	36
BK1020GB	PLEXUS A4/C-10S-T10-200	A4/C	10	200	100/100	170	410	100	36
BK1215GB	PLEXUS A4/C-10S-T12-150	A4/C	12	150	100/100	170	500	100	36
BK1220GB	PLEXUS A4/C-10S-T12-200	A4/C	12	200	100/100	170	500	100	36

Table 1 Standard TYPE C single leg bar: A4/C

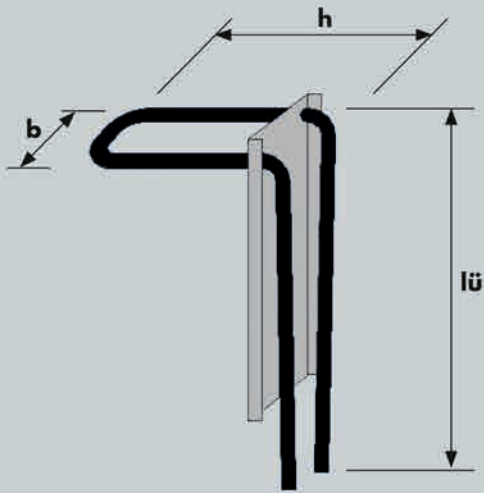


TECHNICAL APPROVAL



5070

Nevoga Plexus Continuity System A1/B



Standard TYPE B double leg U-bar: A1/B

Item number	Type	Bar shape	Bar diameter (mm)	Stirrup distance (mm)	Stirrup width (mm) b	Stirrup height (mm) h	Pull out length (mm) lü	Box breadth (mm)	Box depth (mm)
BK121510GB	PLEXUS A1/B-12S-T12-150	A1/B	12	150	100	170	500	120	36
BK122010GB	PLEXUS A1/B-12S-T12-200	A1/B	12	200	100	170	500	120	36
BK101512GB	PLEXUS A1/B-14S-T10-150	A1/B	10	150	120	170	410	140	36
BK102012GB	PLEXUS A1/B-14S-T10-200	A1/B	10	200	120	170	410	140	36
BK121512GB	PLEXUS A1/B-14S-T12-150	A1/B	12	150	120	170	500	140	36
BK122012GB	PLEXUS A1/B-14S-T12-200	A1/B	12	200	120	170	500	140	36
BK101514GB	PLEXUS A1/B-16S-T10-150	A1/B	10	150	140	170	410	160	36
BK102014GB	PLEXUS A1/B-16S-T10-200	A1/B	10	200	140	170	410	160	36
BK121514GB	PLEXUS A1/B-16S-T12-150	A1/B	12	150	140	170	500	160	36
BK122014GB	PLEXUS A1/B-16S-T12-200	A1/B	12	200	140	170	500	160	36
B161514GB	PLEXUS A1/B-16D-T16-150	A1/B	16	150	140	170	520	160	50
B162014GB	PLEXUS A1/B-16D-T16-200	A1/B	16	200	140	170	600	160	50
BK101517GB	PLEXUS A1/B-19S-T10-150	A1/B	10	150	170	170	410	190	36
BK102017GB	PLEXUS A1/B-19S-T10-200	A1/B	10	200	170	170	410	190	36
BK121517GB	PLEXUS A1/B-19S-T12-150	A1/B	12	150	170	170	500	190	36
BK122017GB	PLEXUS A1/B-19S-T12-200	A1/B	12	200	170	170	500	190	36
B161517GB	PLEXUS A1/B-19D-T16-150	A1/B	16	150	170	170	600	190	50
B162017GB	PLEXUS A1/B-19D-T16-200	A1/B	16	200	170	170	600	190	50
B101522GB	PLEXUS A1/B-24S-T10-150	A1/B	10	150	220	170	410	240	36
B102022GB	PLEXUS A1/B-24S-T10-200	A1/B	10	200	220	170	410	240	36
B121522GB	PLEXUS A1/B-24S-T12-150	A1/B	12	150	220	170	500	240	36
B122022GB	PLEXUS A1/B-24S-T12-200	A1/B	12	200	220	170	500	240	36
B161522GB	PLEXUS A1/B-24S-T16-150	A1/B	16	150	220	170	600	240	50
B162022GB	PLEXUS A1/B-24S-T16-200	A1/B	16	200	220	170	600	240	50

Table 2 Standard TYPE B double leg U-bar: A1/B

Rebar Couplers and Formrib

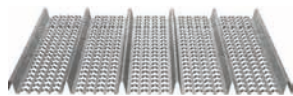
MBT Couplers



Ancon MBT couplers provide a cost effective method splicing two reinforcing bars together particularly when on bar is already fixed in place. They are easy to install without any preparation to the bar ends and without any need to rotate any of the bars.

CODE	BAR DIA.	LENGTH	BOLTS	SOCKET	PACK
MBT10	10mm	100mm	4 No.	1/2"	Each
MBT12	12mm	140mm	6 No.	1/2"	Each
MBT16	16mm	160mm	6 No.	1/2"	Each
MBT20	20mm	204mm	8 No.	1/2"	Each
MBT25	25mm	258mm	8 No.	5/8"	Each
MBT32	32mm	312mm	10 No.	5/8"	Each
MBT40	40mm	484mm	14 No.	3/4"	Each

Formrib Permanent Shuttering



Formrib is a galvanised expanded metal used widely as a shuttering stopend. It is manufactured from hot-dipped zinc coated steel to BS EN 10142.

CODE	THICKNESS	LENGTH	WIDTH	WEIGHT	PACK
FORMRIB/3	0.4mm	3000mm	445mm	3.39kg/m ²	Each

Concrete Finishing Tools

Easy Float (Big Blue)

A blue carbon steel float used to provide a super smooth finish to freshly laid concrete. Supplied with knucklehead gearbox for float pitch variation. A poly bristle broom strip can be attached for brushed finishes.



CODE	DESCRIPTION	LENGTH	PACK
EFLOAT1200	BIG BLUE	1200mm	Each
EHANDLE	SNAP HANDLE	1800mm	Each
EBRUSH1200	BROOM STRIP	1200mm	Each
EADAPTOR	BROOM ADAPTOR	N/A	Each

Concrete Rake



A lightweight tool of rugged construction which has been designed to allow the placement of concrete where required.

CODE	DESCRIPTION	PACK
RAKE	RAKE	Each

Concrete Finishing Brush



A 900mm steel concrete broom which is used for texturing fresh laid concrete.

CODE	DESCRIPTION	WIDTH	PACK
FBRUSH900	FINISHING BRUSH	900mm	Each

Aluminium Concrete Tamp Beam Hand Floats and Trowels



An aluminium box section designed to be used for levelling concrete where accuracy is required. Comes with handles for ease of operating.

CODE	LENGTH	PACK
TAMP	6000mm	Each



A range of hand tools used for levelling, placing and floating of fresh laid concrete.

CODE	DESCRIPTION	SIZE	PACK
MFLOAT	METAL FLOAT	11" X 4"	Each
PFLOAT	PLASTIC FLOAT	11" X 5"	Each
BULL/TROWEL	BULL NOSE TROWEL	16"	Each

Concrete Tests Equipment

Cube Moulds



A metal mould designed to produce an exact and even size block for testing batches of concrete.

Complies to BS1881 part 108, EN12390-2

CODE	DESCRIPTION	SIZE	PACK
CM150	MOULD	150mm	Each
CM100	MOULD	100mm	Each
CMBAR	TAMP BAR	25m	Each

Cube Mould Curing Tank



Manufactured in heavy duty Polypropylene with heater, temperature controller, galvanised cube support rack, mains lead and plug. The temperature controller is set at a required 20 degrees C and is accurate to +/- 1 degree C. Size: 970mm X 610mm X 610mm Capacity: 24 no. X 150mm cubes

CODE	DESCRIPTION	PACK
CTANK	TANK	Each

Slump Cones



Designed for testing the consistency and work-ability of fresh concrete before it sets. It is used as a means of checking that the correct amount of water has been added to the mix. This test is carried out in accordance with BS EN 12350-2.

CODE	DESCRIPTION	PACK
SLC	SLUMP CONE	Each
SLC/ROD	TAMP ROD	Each
SLC/PLATE	BASE PLATE	Each
SCOOP	SCOOP	Each

Max/Min Thermometer



An economical thermometer which can be used on site to see the minimum and maximum temperature.

CODE	DESCRIPTION	PACK
THER	MAX/MIN	Each

Rebar Identification Caps



A high visibility plastic cap manufactured to fit on to the end of protruding rebars for ease of identification.

CODE	REBAR SIZE	PACK
SBP16	6mm - 18mm	250
SBP32	16mm - 32mm	250
SBP40	25mm - 40mm	100

Nevosafe Rebar Impalement Caps



A re-usable plastic cap with a metal core designed to protect against impalement. The metal core design spreads the force of a fall over a large surface area of the human body which therefore lessens the impact.

Safety test: 100kg from a height of 3 Metres

CODE	REBAR SIZE	PACK
RPC20	6mm - 20mm	40
RPC36	20mm - 36mm	30

Nevosafe Rebar Safety Strip



Nevosafe rebar safety strip is a re-usable 1M strip designed to sit on top of protruding rebars to protect against minor injuries. It has no fall protection qualities and must not be used in areas where this is a requirement.

CODE	LENGTH	REBAR SIZE	PACK
RSS/STD	1000mm	8mm - 40mm	Each

Nevosafe Rebar Safety Strip Plus



NevoStrip rebar safety strip PLUS is a re-usable 1M strip designed to protect against impalement. Its unique design with its inner metal strip helps spread the force of a fall over a large surface area of the human body which therefore lessens the impact.

Safety test: 100kg from a height of 3 Metres

CODE	LENGTH	REBAR SIZE	PACK
RSS/PLUS	1000mm	8mm - 40mm	Each

Frost Blanket



A polyethylene foam roll which has excellent thermal insulation that allows concrete to be protected during low temperatures in winter.

Technical details available on request.

CODE	DESCRIPTION	PACK
FRO/BL	FROST BLANKET	Roll

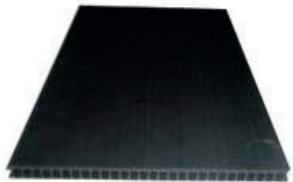
Hessian Rolls



Hessian rolls which can be used as frost protection for freshly laid concrete and masonry.

CODE	ROLL SIZE	PACK
HESSIAN	50M X 1.37M	Roll

Protection Sheet



A twin wall corrugated polypropylene sheet which is easy to handle, cut, crease and curve to any site requirement.

Available in standard and fire rates grades.

CODE	SHEET SIZE	PACK
CORR/STD	2M X 1M	Sheet
CORR/FR	2M X 1M	Sheet

Gloves

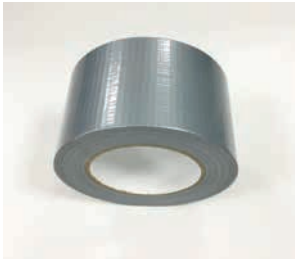


A selection of gloves for different applications on site. Concrete pouring and general handling.

CODE	DESCRIPTION	PACK	UNIT
GLOVE/CON	CONCRETE	12	PAIR
GLOVE/STD	GENERAL	12	PAIR

Tapes

Gaffer Tape



A general purpose polycloth tape with a good adhesive properties.

CODE	SIZE	BOX QTY	PACK
GAFFER75	75mm	16	Roll

Formwork Tape



A general purpose pvc tape with good adhesive properties used for sealing joints in formwork to prevent grout loss.

CODE	SIZE	BOX QTY	PACK
FTR50	50mm	24	Roll

Joining Tape



A general purpose wide pvc tape with good adhesive properties used for the sealing of laps on polythene DPM's.

CODE	SIZE	BOX QTY	PACK
JT75	75mm	16	Roll

Doublesided Tape



A double sided tape used between the laps in polythene DPM's and used in conjunction with jointing tape to create an effective seal.

CODE	SIZE	BOX QTY	PACK
DSIDE50	50mm	24	Roll

Denso Tape



Denso tape has many uses such as corrosion protection and sealing against ingress of water, gas, chemicals or grouts.

CODE	SIZE	BOX QTY	PACK
DEN75	75mm	16	Roll

Hazard Tape



A red and white striped barrier tape which is easily recognisable and ideal for emergency purposes. Non adhesive and bio-degradable.

CODE	SIZE	BOX QTY	PACK
BARRIER75	75mm	500M	Roll

Ancillaries

Wire Brush



A general purpose construction duty wire brush.

CODE	DESCRIPTION	PACK
WBRUSH	Wire Brush	Each

Turks Head Brush



Used in the application of viscous materials such as liquid tar or bitumens.

CODE	DESCRIPTION	PACK
TBRUSH	Turks Head	Each

Paint Brush



A general purpose construction duty paint brush used for various applications on site.

CODE	DESCRIPTION	SIZE	PACK
PBRUSH2	Paint Brush	2"	Each
PBRUSH4	Paint Brush	4"	Each

Paint Tray and Roller



An economical roller and tray used in various applications on site.

CODE	DESCRIPTION	PACK
ROLLER225	9" Roller & Tray	Each

PVC Site Bucket



A general purpose 2 gallon plastic bucket for various site uses.

CODE	DESCRIPTION	PACK
BUCKET	Site Bucket	Each

Blowout Pump



Used for clearing dust and fine fragments from holes after drilling.

CODE	DESCRIPTION	PACK
BPUMP	Blowout Pump	Each

Ancillaries

Long Handle Scraper



Used for cleaning any concrete residue or grout from formwork panels.

CODE	DESCRIPTION	PACK
Scraper	Long Handle	Each

Cranking Irons



A hand held tool used for on site straightening of rebar. Available in three different sizes to cover a range of rebar diameters.

CODE	REBAR DIA.	PACK
CRANK16	14mm-16mm	Each
CRANK20	18mm-20mm	Each

Mixing Paddle



A general purpose mixing paddle used for mixing of grouts and other powders on site. Can be attached to all heavy duty drills.

CODE	DESCRIPTION	PACK
Paddle	Paddle	Each

Plastic Barrier Fencing



A high visibility orange plastic mesh barrier supplied in rolls 1M X 50M. Quick and easy to erect with the aid of curly top fence pins.

CODE	SIZE	PACK
BARRIER	1M X 50M	Roll
F/PIN	1.35M	Each

Line Marking Spray



An aerosol applied hand held spray which can be used for marking out or lining areas on site. Available in colours Yellow, Red, White and Blue.

CODE	COLOUR	BOX QTY	PACK
LINE/Y	Yellow	12	Each
LINE/R	Red	12	Each
LINE/W	White	12	Each
LINE/B	Blue	12	Each

Grouts and Concrete Repair

Portland Cement



A 25kg bagged portland cement to EN 197-1:2011. Suitable for a wide range of applications such as general concreting, block laying, rendering and concrete repair.

CODE	BAG SIZE	PALLET QTY	PACK
CEMENT	25kg	60	Bag

White Cement



A 25kg bagged white cement to EN 197-1:2011. Used where special colour requirement are required for concrete repair and mortars.

CODE	BAG SIZE	PALLET QTY	PACK
CEMENT/W	25kg	55	Bag

Silver Sand



A 25kg bag of sand used in light colour mortars and concrete mixes to colour match.

CODE	BAG SIZE	PALLET QTY	PACK
SSAND	25kg	56	Bag

Non Shrink Grouts



A range of high strength non shrink cementitious grouts which when water is applied provides good free flow characteristics for grout many site applications.

Supplied in 25kg bags.

CODE	DESCRIPTION	PACK
NSG	General	Bag
FOS/CONGP	Conbextra GP	Bag
FOS/CONHF	Conbextra HF	Bag

Concrete Repair



A selection of cementitious repair compounds to suit various situations on site.

CODE	DESCRIPTION	PACK
FOS/RENGP	General	Bag
FOS/RENFC	Fair-Face	Bag
FOS/RENS	Engineered	Bag
FOS/RENHBS	High Build	Bag

Terms & Conditions

These terms and conditions ("Conditions") apply to all transactions for the sale of any goods being either Construction Products (as defined below), in which case the term "Seller" means Capital Construction Products Limited (Company number: 10745226) each of whose principal trading address is Unit 40, Warner's Farm, Howe Street, Main Road Chelmsford, Essex, CM3 1BL.

1 DEFINITIONS AND INTERPRETATION

1.1 In these Conditions unless the context requires otherwise the following words have the following meanings:

"Buyer" the person or organisation who purchases Goods from the Seller.

"Construction Products" any and all construction related products sold by the Seller

"Contract" any contract between the Buyer and the Seller for the purchase of Goods incorporating these Conditions and the Order.

"Goods" any products ordered by the Buyer from the Seller or to be supplied by the Seller to the Buyer Construction Products.

"Losses" any and all actions, awards, costs, claims, damages, losses (including without limitation any direct or indirect consequential losses), expenses, loss of profits, loss of reputation, judgments, penalties and proceedings and any other losses and/or liabilities.

"National Specification" the National Structural Concrete Specification for Building Construction as published by the British Cement Association (in the then current edition as at the time of delivery of the Goods to which it relates).

"Order" an order placed by the Buyer with the Seller for the supply of the Goods whether made by telephone, fax or e-mail.

"VAT" value added tax and any such tax amending or replacing the same or the equivalent taxation in the relevant jurisdiction.

"Working Day" any day from 8:00 am until 5:00 pm which is not a Saturday, Sunday or a statutory public holiday in England.

1.2 In these Conditions:

1.2.1 reference to any gender includes all genders;

1.2.2 reference to the singular shall include the plural and vice versa;

1.2.3 words indicating a person shall include bodies of persons whether corporate or incorporate;

1.2.4 reference to a Clause is to the relevant Clause in these Conditions;

1.2.5 the headings are for convenience only and shall not affect their interpretation; and

1.2.6 reference to any statute or statutory provision includes a reference to the same as from time to time amended, extended, re-enacted or consolidated and all subordinate legislation from time to time made under it.

2 FORMATION OF CONTRACT

2.1 The Contract shall be on these Conditions to the exclusion of all other terms and conditions (including any terms or conditions which the Buyer purports to apply under any purchase order, confirmation of order, specification or other document).

2.2 No terms or conditions endorsed on, delivered with or contained in the Buyer's Order, confirmation of order, specification or other document shall form part of the Contract simply as a result of such document being referred to in the Contract.

2.3 Each Order or acceptance of a quotation for Goods by the Buyer from the Seller shall be deemed to be an offer by the Buyer to buy Goods subject to these Conditions.

2.4 No Order placed by the Buyer shall be deemed to be accepted by the Seller until a written acknowledgement of order is issued by the Seller or (if earlier) the Seller delivers the Goods to the Buyer.

2.5 Any quotation is given on the basis that no Contract shall come into existence until the Seller despatches an acknowledgement of order to the Buyer. Any quotation is valid for a period of five (5) Working Days only from its date, provided that the Seller has not previously withdrawn it.

2.6 A read receipt or delivery receipt of an email will not amount to written confirmation of the Seller's acceptance of the Buyer's Order.

2.7 The Seller may refuse to accept any Order placed by the Buyer and will have no liability to anyone else in such circumstances.

3 SAMPLES

3.1 If any samples or test work are produced by the Seller these will be carried out at the cost of the Buyer unless otherwise agreed in writing.

3.2 If the Buyer approves any sample or test work produced by the Seller, the Buyer shall have no claim in respect of nor any right to reject any Goods which:

3.2.1 are of the same specification, quality and fitness for purpose as the sample or test work; or

3.2.2 when compared with the sample or test work are within the tolerances applicable to the use of the Construction Products as set out in the National Specification.

4 SPECIFICATION

4.1 Whilst every endeavour is made to ensure accuracy, details in brochures, catalogues and price lists and on the Seller's website or any advertising material and/or any specification are intended as guidance only and are only intended to give a general approximation of the Goods and nothing contained in them forms parts of these Conditions.

4.2 The Buyer is responsible for ensuring the fitness for purpose of the Goods for the Buyer's application and purpose.

4.3 All terms, conditions, warranties and representations (whether implied or made expressly) whether by the Seller its servants or agents or otherwise (other than those express warranties set out in these Conditions) relating to the quality and/or fitness for the purpose of the Goods are excluded to the fullest extent permitted by law.

4.4 Any specification, moulds, dies, materials and/or equipment together with the copyright, design rights and/or any other intellectual property rights in all specifications, data and materials whether supplied by the Buyer to the Seller or specifically produced and/or used by the Seller for the Buyer in connection with the Contract, shall be the exclusive property of the Seller.

4.5 The Buyer shall check and ensure that any Order and any specification is accurate and adequate for the provision of the Goods and the Seller shall have no liability to the Buyer for errors in any specification or details provided by and/or approved by the Buyer.

4.6 The Buyer shall give the Seller any information necessary for the Seller to perform the Contract.

5 CHANGES TO GOODS BY SELLER

5.1 As part of the Seller's policy of the development of its products improvements are made in design and raw materials from time to time and the Seller reserves the right to supply substitute materials, components and units in place of the products ordered (and which shall thereby become 'the Goods' for the purposes of the order) at no greater price than that specified in the relevant Order.

5.2 The Seller reserves the right to make any changes to the Order and/or the Goods which are required from time to time by law or any applicable safety or manufacturing requirements provided such changes do not materially affect the quality and/or performance of the Goods.

6 DELIVERY

6.1 If the Goods are being delivered to an address within the United Kingdom mainland, delivery of the Goods will be made by the Seller delivering the Goods to the nearest hard road surface to the address set out in the Order. If the Goods are being delivered to an address outside the United Kingdom mainland, delivery of the Goods will be made by the Buyer collecting the Goods from the Seller's premises within five (5) Working Days from

the Seller notifying the Buyer that the Goods are ready for collection.

6.2 The Buyer shall provide at its own cost any equipment (including safety equipment) and/or adequate manual labour necessary to unload the Goods when delivered by the Seller.

6.3 When Goods are collected by the Buyer from the Seller's premises the Seller will make available sufficient equipment and personnel to load the Goods onto the vehicle of the Buyer or the Buyer's carrier (in which circumstances the Seller shall be entitled to deem the Buyer's carrier as authorised by the Buyer to sign the relevant delivery note for receipt of the Goods). The Seller's satisfaction of this obligation is despite risk in the Goods passing to the Buyer in accordance with clause 13.1 below and the Seller shall have no liability for any loss or damage to the Goods occurring after risk has passed, including without limitation during loading of the Goods.

6.4 The Seller will use its reasonable endeavours to achieve delivery by any date specified in the Buyer's Order but each such date is to be treated as an estimate only and time shall not be of the essence of the Contract.

6.5 The Seller shall not be liable for any Losses caused directly or indirectly by any delay in the delivery of the Goods (even if caused by the Seller's negligence), nor shall the Buyer have any right to reject or object to the Goods nor to rescind the Contract for late performance unless the due date for performance has passed and the Buyer has served on the Seller a written notice requiring the Contract to be performed giving the Seller no less than ten (10) Working Days in which to do so and the notice has not been complied with.

6.6 The Seller may deliver the Goods by separate instalments and each delivery shall constitute a separate and distinct contract which the Seller shall be entitled to invoice separately. Failure by the Seller to deliver any instalment shall not entitle the Buyer to treat the Contract as a whole as repudiated and/or terminated.

6.7 If the Buyer fails to take delivery of the Goods then without prejudice to any other right or remedy available to the Seller the Seller may:

6.7.1 withhold delivery of any other Goods;

6.7.2 store the Goods until actual delivery and charge the Buyer for the reasonable costs (including insurance) of storage; and/or

6.7.3 sell the Goods at the best price readily obtainable and (after deducting all reasonable storage and selling expenses) charge the Buyer for any shortfall below the price under the Contract.

6.8 If the Buyer fails to take delivery of the ordered Goods the Buyer will indemnify and keep indemnified the Seller against any and all Losses (including increased administration and legal costs on a full indemnity basis) incurred and/or suffered by the Seller as a result.

7 NON-DELIVERY

7.1 The quantity of any consignment of Goods as recorded by the Seller on despatch from the Seller's place of business shall be conclusive evidence of the quantity received by the Buyer on delivery unless the Buyer can provide conclusive evidence proving the contrary.

7.2 The Seller shall not be liable for any non-delivery of Goods (even if caused by the Seller's negligence) unless the Buyer gives written notice to the Seller of the non-delivery within two (2) Working Days of the date when the Goods would in the ordinary course of events have been received.

7.3 Any liability of the Seller for non-delivery of the Goods shall be limited to replacing the Goods within a reasonable time or issuing a credit note at the pro rata Contract rate against any invoice raised for such Goods.

8 CANCELLATION

8.1 No Order which has been accepted by the Seller may be cancelled by the Buyer except with the Seller's prior written agreement and on terms that the Buyer shall indemnify and keep indemnified the Seller in full against any and all Losses (including the cost of all labour and materials used) incurred and/or suffered by the Seller as a result of cancellation.

9 POSTPONEMENT

9.1 The Seller will be under no obligation to do so but may comply with a reasonable request by the Buyer to postpone delivery of the Goods.

9.2 If delivery of the Goods is postponed at the Buyer's request the Buyer shall indemnify and keep indemnified the Seller in full against any and all Losses (including increased administration and legal costs on a full indemnity basis) suffered and/or incurred by the Seller as a result and shall also pay for the Goods as if delivery had not been postponed.

10 PRICE

10.1 Unless otherwise agreed in writing the price of the Goods shall be as stated in the Order.

10.2 The price for the Goods shall be exclusive of any VAT and all costs or charges in relation to packaging, loading, unloading, carriage and insurance, delivery charges and any additional costs of carriage as a result of a request by the Buyer for expedited delivery all of which amounts the Buyer shall pay in addition when it is due to pay for the Goods.

10.3 The Seller's prices are subject to adjustment to take account of any variation in the Seller's costs including (but not limited to) variations in wages, the cost of materials, exchange rate fluctuations, alterations of duties and other costs since the date of the Seller's quotation or (if no quotation is issued) the Buyer's Order. The Seller accordingly reserves the right to adjust the invoice price by the amount of any increase or decrease in such costs after the price is quoted. The invoice so adjusted shall be payable as if the price set out in it were the original contract price.

11 PAYMENT

11.1 Unless otherwise agreed by the Seller in writing, the Buyer will pay the price for the Goods in pounds sterling upon presentation of the invoice and the Seller shall be entitled to issue such invoice on or at any time after delivery of the Goods or in the event of the Buyer failing to accept delivery the due date for such delivery.

11.2 Time for payment shall be of the essence of the Contract.

11.3 If the Buyer fails to make any payment on the due date then without prejudice to any other right or remedy the Seller may have the Seller shall be entitled to:

11.3.1 cancel the Order and suspend delivery of any other Orders;

11.3.2 appropriate any payment made by the Buyer to such Order as the Seller may think fit;

11.3.3 charge interest from the due date until payment in full is made (both before and after judgment) on the amount unpaid at whichever is the greater rate of 8% (eight percent) over the base rate of the Seller's bank from time to time, compounded with monthly rests, or the amount prescribed by law.

12 CREDIT LIMIT

12.1 The Seller may set a credit limit for the Buyer and any changes the Seller makes to the Buyer's credit limit will be notified to the Buyer from time to time.

12.2 The Seller reserves the right to refuse to accept any Orders and/or to suspend delivery of any Goods if such Goods would result in the Buyer exceeding its credit limit or if the credit limit has already been exceeded.

13 RISK

13.1 Risk in the Goods and of damage to or loss of the Goods shall pass to the Buyer:

13.1.1 in the case of Goods to be delivered at the Seller's premises at the time when the Seller notifies the Buyer that the Goods are available for collection; or

13.1.2 in the case of Goods to be delivered otherwise than at the Seller's premises at the time of delivery or if the Buyer wrongfully fails to take delivery of the Goods the time when the Seller has tendered delivery of the Goods.

Terms & Conditions

14 TITLE

14.1 Despite delivery of the Goods and risk having passed to the Buyer, title and ownership in the Goods shall remain with the Seller until it has received payment in full and cleared funds for:

14.1.1 the Goods; and/or

14.1.2 all other goods and services agreed to be provided by the Seller to the Buyer under this and any other agreement.

14.2 Until such time as title in the Goods passes to the Buyer the Buyer shall:

14.2.1 hold the Goods as the Seller's fiduciary agent and bailee;

14.2.2 keep the Goods stored in a secure and satisfactory condition separate from all other goods of the Buyer and/or third parties and clearly marked in such a way as to be readily identifiable as the Seller's property;

14.2.3 not alter, remove, destroy or obscure any identifying marks, logos or packaging on or relating to the Goods; and

14.2.4 keep the Goods insured for the price at which the Goods were sold to the Buyer against all insurable risks and the Buyer shall hold any proceeds of such policy of insurance in relation to the Goods on trust for the Seller.

14.3 The Buyer may resell the Goods prior to title and ownership having passed provided such sale is in the ordinary course of the Buyer's business at full market value and that such sale is a sale of the Seller's property on the Buyer's own behalf acting as principal.

14.4 The Seller shall be entitled to recover payment for Goods despite ownership not having passed.

14.5 The Buyer grants the Seller's employees and/or agents the right to enter the Buyer's premises or any other premises where the Goods are or may be stored in order to confirm the Buyer's compliance with this Clause 14 (Title) and/or, if the Buyer's right to possession has ceased, to recover the Goods.

14.6 The Buyer shall not be entitled to pledge or in any way charge by way of security for any indebtedness any of the Goods which remain the property of the Seller and if the Buyer does so all moneys owing by the Buyer to the Seller shall (without prejudice to any other right or remedy of the Seller) immediately become due and payable.

15 CONFIDENTIALITY

Neither party shall use and/or disclose any confidential information which is acquired by it about the other party's business and/or given by one party to the other party and/or generated by one party using the other party's confidential information except in the proper performance of this Contract.

16 WARRANTY

16.1 In the case of Goods not manufactured by the Seller, the Seller will pass on to the Buyer to the extent that it is able any benefits obtainable under any warranty given by the Seller's supplier provided that the Goods have been accepted and paid for.

16.2 Subject to Clauses 16.3 and 16.4, the Seller warrants to the Buyer that on delivery the Goods will be of satisfactory quality within the meaning of the Sale of Goods Act 1979 and, in the case of Construction Products, as such quality is determined in consideration of the tolerances applicable to the use of products such as the Construction Products as set out in the National Specification.

16.3 The Seller shall not be liable for a breach of the warranty in Clause 16.2 unless:

16.3.1 the Buyer has opened the packaging and examined the Goods within twenty-four (24) hours of delivery and, in the case of Construction Products, has also poured a test panel or sample in accordance with the Seller's instructions in advance of making use of the Construction Products in the manner intended;

16.3.2 the Buyer gives written notice of the defect to the Seller, and, if the defect is as a result of damage in transit to the carrier, within twenty-four (24) hours of the time when the Buyer discovers or ought to have discovered the defect; and

16.3.3 the Seller is given a reasonable opportunity after receiving the notice of examining such Goods and the Buyer (if asked to do so by the Seller) returns such Goods to the Seller's place of business or procures sufficient access to the premises at which any alleged defective Goods are held to enable inspection. If the returned Goods prove to be defective the Seller shall reimburse the Buyer's costs of returning the Goods.

16.4 The Seller shall have no liability under Clause 16.2 in respect of:

16.4.1 any defect in the Goods arising from the Buyer making any further use of such Goods after the Buyer discovered or ought reasonably to have discovered the alleged defect or after having given such notice as referred to in Clause 16.3;

16.4.2 any defect in the Goods arising from the Seller's compliance with any instructions and/or specification supplied and/or approved by the Buyer;

16.4.3 any faults and/or defects caused by fair wear and tear, wilful damage, abnormal working conditions, failure to follow the Seller's oral or written instructions as to the storage, installation, commissioning, use or maintenance of the Goods or (if there are none) good trade practice, misuse, alteration and/or repair of the Goods without the Seller's prior written approval and/or improper maintenance or negligence on the part of the Buyer or a third party;

16.4.4 Goods in respect of which the total price has not been paid by the due date for payment; and

16.4.5 those parts, materials and/or equipment which are not manufactured by the Seller in respect of which the Buyer shall only be entitled to the benefit of such warranty or guarantee as is given by the manufacturer to the Seller.

16.5 If any of the Goods are defective and are covered by the warranty in Clause 16.2 above the Seller shall at its sole option either repair the Goods or supply replacement Goods or refund the price which has been paid by the Buyer for the defective Goods. Such repair, replacement or refund within a reasonable time of being notified of the defect in accordance with Clause 16.3 shall be the Buyer's sole remedy in respect of any claims it has under the warranty given by the Seller in Clause 16.2 above.

16.6 Any work carried out by the Seller, including but not limited to a visit to inspect the Goods, which is not covered by the warranty in Clause 16.2 will be charged for at the Seller's normal rate on a time and materials basis.

17 LIMITATION OF LIABILITY

17.1 The Seller shall have no liability to the Buyer for defective Goods to the extent the defect is caused or contributed to by the Buyer and/or by the Buyer's continued use of defective Goods after the defect has become apparent or suspected or should reasonably have been apparent or suspected by the Buyer.

17.2 The Seller shall have no liability to the Buyer for defective Goods, Goods not despatched or Goods damaged or lost in transit unless the event is notified to the Seller within the appropriate time limits set out in these Conditions.

17.3 The Buyer shall give the Seller a reasonable opportunity to remedy any matter for which the Seller is liable before the Buyer incurs any costs and/or expenses in remedying the matter itself. If the Buyer does not do so the Seller shall have no liability to the Buyer in relation to such matter.

17.4 The Seller shall have no liability to the Buyer for any:

17.4.1 loss of profits;

17.4.2 depletion of reputation and goodwill;

17.4.3 pure economic losses;

17.4.4 special damages;

17.4.5 aggravated, punitive and/or exemplary damages;

17.4.6 consequential and/or indirect losses; and/or

17.4.7 interruption of business, loss of business, contracts and/or opportunity.

17.5 The Seller's total liability to the Buyer in connection with this Contract shall not exceed:

17.5.1 £1,000,000 (one million pounds) in relation to any Losses arising from or in connection with Construction Products; or

17.5.2 £250,000 (two hundred and fifty thousand pounds) in relation to any Losses arising from or in connection with Formwork Products.

17.6 Except for the financial cap on liability which shall apply only once in respect of all types of liability, each of the limitations and/or exclusions set out in this Contract shall be deemed to be repeated and apply as a separate provision for each of:

17.6.1 liability in contract (including fundamental breach);

17.6.2 liability in tort (including negligence);

17.6.3 liability for breach of statutory duty; and

17.6.4 liability for breach of common law and/or any other legal basis.

17.7 Subject as expressly provided in this Contract all warranties, conditions or other terms implied by statute or common law (save for the conditions implied by section 12 of the Sale of Goods Act 1979) are excluded to the fullest extent permitted by law.

17.8 Nothing in this Contract shall exclude or limit the Seller's liability for death or personal injury caused by its own negligence, any liability for fraud or fraudulent misrepresentation or any other liability which the Seller is not permitted to exclude or limit as a matter of law.

17.9 The limitations in this Contract are necessary in order to allow the Seller to provide the Goods at its current prices and reflect the extent to which the Seller is able to obtain the relevant insurances without knowledge or regard to the specific uses that the Buyer may make of the Goods. The Buyer is strongly advised to insure against any and all potential Losses in connection with the Goods and the Buyer's use of them.

18 TERMINATION

18.1 Either party may immediately terminate the Contract by written notice if the other party:

18.1.1 breaches the terms of the Contract (and if remediable the breach has not been remedied within ten (10) Working Days of receiving notice requiring it to be remedied);

18.1.2 persistently breaches any one or more terms of the Contract;

18.1.3 fails to make any payment when due;

18.1.4 is declared or becomes insolvent or bankrupt, has a moratorium declared in respect of any of its indebtedness, enters into administration, receivership, administrative receivership or liquidation or threatens to do any of these things, take or suffer any similar action in any jurisdiction or any step is taken (including without limitation the making of an application on the giving of any notice) by it or by any other person in respect of any of these circumstances (except for the purposes of amalgamation or reconstruction and in such manner that the resulting company effectively agrees to be bound by or assume the obligations imposed on that other party under this Contract); and/or

18.1.5 ceases or threatens to cease to carry on business.

18.2 If the Seller has the right to terminate the Contract:

18.2.1 the Seller may withhold delivery of any undelivered Goods and stop any Goods in transit;

18.2.2 the Seller may terminate the Buyer's right to re-sell and retain possession of any of the Goods owned by the Seller;

18.2.3 the Seller may enter the Buyer's premises or any other premises where the Goods are or may be stored and may repossess and sell or dispose of any Goods owned by the Seller to discharge any sums owed by the Buyer to the Seller under the Contract or any other agreement with the Buyer; and

18.2.4 all monies owed by the Buyer to the Seller shall immediately become due and payable.

19 GENERAL

19.1 The Contract constitutes the entire agreement between the parties and supersedes any previous agreement between the parties relating to its subject matter.

19.2 The parties agree that they have not entered into the Contract in reliance on any promise, assurance, representation, warranty, details and/or specification (whether in writing or not) that is not expressly set out in the Contract. Nothing in the Contract shall exclude liability for any fraudulent statement and/or act made prior to the date of the Contract.

19.3 Each of the parties acknowledges and agrees that the only remedy available to it for breach of the Contract shall be for breach of contract under the terms of the Contract and it shall have no right of action against any other party in respect of any promise, assurance, representation, warranty, details and/or specification (whether in writing or not) that is not expressly set out in the Contract.

19.4 No variation to these Conditions or the Order shall be binding unless agreed in writing by a director of each party.

19.5 Neither party shall be liable for any delay or failure to perform its obligations under the Contract (save in respect of payment of monies payable for the Goods) as a result of reasons beyond its reasonable control including but not limited to acts of God, war, explosion, flood, fire, governmental actions, Seller's delays and difficulties in obtaining raw materials, strike, lock-out, or other form of industrial action (other than a strike, lock-out or other form of industrial action induced by the party so incapacitated), power breakdown or machinery breakdown lasting more than one (1) Working Day and any other similar events. If the event causing the delay or failure continues in excess of one (1) month the Contract may be terminated at the option of the party not affected by the event.

19.6 No waiver by the Seller of any breach of the Contract by the Buyer shall be considered as a waiver of any subsequent breach of the same or any other provision.

19.7 Any invalidity, illegality or unenforceability of any or any part of a provision of the Contract shall not affect the validity, legality or enforceability of the remaining provisions of the Contract.

19.8 The Buyer shall not assign, transfer, dispose of or sub contract (or purport to do any of the above in respect of) any of its rights or obligations under the Contract without the prior written consent of the Seller.

19.9 The Seller shall be entitled to perform any of its obligations under the Contract through any member within the same group of companies.

19.10 None of the terms and conditions of the Contract shall be enforceable by any person who is not a party to it. This shall not apply to any company within the same group of companies as the Seller who the Seller consents to being able to enforce the Contract in addition to the Seller. The rights of any third party to enforce the Contract may be varied and/or extinguished by agreement between the parties without the consent of any third party.

19.11 The Contract shall be governed by the laws of England and the parties agree to submit to the non-exclusive jurisdiction of the English Courts.



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