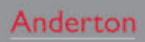
EDITION 2



# RAIL PRODUCTS

#### SPECIFIERS GUIDE





#### MISSION STATEMENT



#### Anderton Concrete Products Ltd Mission Statement

- Exceeding customer expectations by always being first to market with the best products.
- Partnering with our customers to make sure they succeed.
- Demanding that everything we do leads to a cleaner, healthier, safer environment.
- To promote good safe working practices within our industry.
- To raise the profile of concrete product manufacturing as a skilled industry.
- To liaise with the Health & Safety Executive and other bodies, including suppliers.
- Committed to ensuring customer satisfaction by continually improving performance in the development of products, quality, technique and service.
- To satisfy this commitment all employees must understand the importance and responsibilities of quality in their work, and utilise only those approved working practices which will assure the required quality standards are achieved.

#### THE ENVIRONMENT

ANDERTON CONCRETE PRODUCTS LTD operates in an environmentally responsible manner. The resources and processes that we have put in place are focused on achieving industry best practice standards at all of our locations.



Our environmental policy, applied throughout the company, is to:

- Comply, at a minimum, with all applicable environmental legislation and continually improve our environmental stewardship towards industry best practice
- Adhere to ISO14001 policy directives as part of our accreditation
- Ensure that our employees and contractors respect their environmental responsibilities
- · Proactively address the challenges of climate change
- Optimise our use of energy and resources through efficiency gains and recycling
- Promote environmentally-driven product innovation and new business opportunities
- Be good neighbours in the many communities in which we operate.

#### Environmental Management

Achieving our environmental policy objectives at all our locations is a management imperative; this responsibility continues right up to the Anderton Concrete Products Ltd Board level.

Daily responsibility for ensuring that the Company's environmental policy is effectively implemented lies with individual location managers.

These personnel are charged with ensuring that company environmental policies are properly adhered to, and that site managers are fully aware of their responsibilities in this regard.



Certified by BSI – FM 559191

# Index

Anderton Concrete manufactures the full C/1 range of troughing products including Tee Pieces, Transitions and Curves, designed to comply with Network Rail standards and as such, has full Network Rail Approval status, Certificate No. PA05/00318 and Link-Up accreditation.

Anderton Concrete offers the widest range of complimentary precast products into the UK Rail Industry, including Drainage Catchpits, Signal Bases, Point Rod Rollers, Ballast Boards, Posts, Postmix and much, much more, all used extensively throughout the rail infrastructure.

Anderton Concrete holds significantly high levels of stock and is allied to a nationwide distribution network ensuring fast, on time deliveries.

Based on a solid reputation for delivering quality products and providing a first class service, Anderton Concrete is committed to continued product and process development ensuring that all customers receive complete satisfaction.

Anderton Concrete is the natural choice for the contractor

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## ANDERLITE

## UP TO 30% WEIGHT REDUCTION OVER TRADITIONAL ROUTE SYSTEMS

The Anderlite Troughing System is a lightweight cable route system which combines the strengths and benefits of traditional methods, plus a reduction in weight of up to 30%. This lightweight advantage is both user friendly and cost effective.



The Anderlite range of products have an identical profile to the current C/1 troughing range, thus a transition from system to system is seamless and requires no alteration to traditional lineside infrastructure equipment or practices.

The Anderlite Cable Route Troughing System is the most cost effective lightweight system to procure in the UK, and is up to 50% cheaper than alternative lightweight systems currently on the market. Once procured the Anderlite System provides savings in onsite labour costs and offers a speedier installation process.

Anderlite reduces the risk of manual handling concerns and minimises labour requirements. Also the general reduction in the weight of the product reduces transport costs by up to 20%, lessening the carbon footprint for all industry partners and providing cost savings over traditional systems. The unique cementitious mix design utilises up to 35% of recycled materials which reduces the environmental impact of the product.



Network Rail Approved	
Environmentally friendly	$\checkmark$
Up to 30% lighter than traditional systems	<b>\</b>
Reduces manual handling concerns	
Cementitious based	
Cost effective in purchase	
Cost effective in installation	
Tried and tested	
Strong, robust, durable	
Long lasting stable installation	

Compatible with existing systems	
Complete range of C/I sizes	$\checkmark$
Unique mix design	$\checkmark$
Reduces transport costs by up to 20%	<ul> <li>Image: A start of the start of</li></ul>
Optional cable theft deterrent system	<b>\</b>
Fire resistant	<b>\</b>
Weather resistant	$\checkmark$
Sulphur resistant	$\checkmark$
Anti-static	$\checkmark$
Whole life costing solution	

### ANDERLITE™

Anderlite retains sufficient mass to ensure that once lineside it provides a stable installation that is free from future movement, 'snaking' or disruption brought about from train movement, severe weather conditions or ground movement.

The system also offers the optional benefit of being able to protect cables against theft when used in conjunction with the Anderton Route Security System.

## NETWORK RAIL APPROVED

#### ANDERLITE TROUGH

Standard	Internal Di	imensions	External D	imensions	
Straight	Width	Depth	Width	Depth	
C/1/6TRW	100	90	190	130	
C/1/7TRW	130	130	220	170	
C/1/8TRW	150	200	250	240	
C/1/9TRW	190	130	280	170	
C/1/10TRW	250	130	340	170	
C/1/29TRW	350	130	440	170	
C/1/43TRW	350	300	440	340	



## REDUCES TRANSPORTATION COSTS BY UPTO 20%

Other inherent qualities of the Anderlite system are its resistance from sulphur attack in certain ground conditions and its excellent resistance qualities against fire and weather. It is also anti-static whilst having no detrimental impact on other lineside infrastructure equipment.

Standard	DADC N.	M/+ 1	No	Della LON
Straight	PADS No	Weight	No. per Tonne	Pallet Qty
C/1/6TRW	0004/131417	24	41	36
C/1/7TRW	0004/131419	32	31	30
C/1/8TRW	0004/131421	45	22	12
C/1/9TRW	0004/131423	36	27	24
C/1/10TRW	0004/131425	40	25	18
C/1/29TRW	0004/131427	46	21	14
C/1/43TRW	0004/131428	75	13	9

#### **ANDERLITE LID**

	Internal Dimensions		External Dimensions	
Standard	of Ti	rough	of	Lid
Lid	Width	Depth	Length	Width
C/1/6LRW	100	90	1000	190
C/1/7LRW	130	130	1000	220
C/1/8LRW	150	200	1000	250
C/1/9LRW	190	130	1000	280
C/1/10LRW	250	130	1000	340
C/1/29LRW	350	130	1000	440

• Please note once the lid is fitted the internal capacity of the trough will be reduced.

Standard				
Lid	PADS No	Weight	No. per Tonne	Pallet Qty
C/1/6LRW	0004/131418	16	62	60
C/1/7LRW	0004/131420	20	50	50
C/1/8LRW	0004/131422	22	45	50
C/1/9LRW	0004/131424	25	40	48
C/1/10LRW	0004/131426	31	32	36
C/1/29LRW	0004/131429	46	21	24

## ANDERLITE 500™

## Making lite work

A versatile new length in the Anderlite<sup>™</sup> Troughing Range

C/1/9 TROUGH	l 8kg
C/1/9 LID	llkg
COMBINED	29kg



- Our new lightweight 500mm troughing system is:
- I. Lightweight, easy to handle
- 2. Proven technology
- 3. Up to 50% cheaper than unproven alternatives
- 4. Utilises 35% re-cycled materials
- 5. Reduces transport costs by up to 20%
- 6. Completely compatible with all existing sytems
- 7. Network Rail approved



#### ANDERLITE 500mm Trough

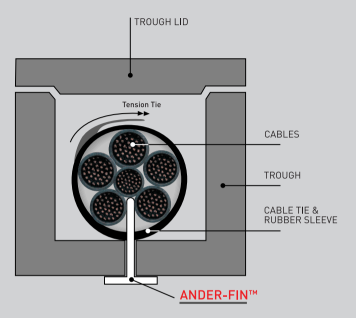
500mm Trough	PADS No	Weight	No. per Tonne	Pallet Qty	
C/1/8TRW/H	0004/131436	23	43	24	
C/1/9TRW/H	0004/131438	18	55	48	
C/1/10TRW/H	0004/131440	20	50	36	
C/1/29TRW/H	0004/131442	23	43	28	
C/1/43TRW/H	0004/131443	38	26	18	

ANDERLITE					
500mm Lid	PADS No	Weight	No. per Tonne	Pallet Qty	
C/1/8LRW/H	0004/131437	9.5	105	100	
C/1/9LRW/H	0004/131439	11	90	96	
C/1/10LRW/H	0004/131441	13	77	72	
C/1/29LRW/H	0004/131444	21.5	46	48	

## ANDER-FIN™



## A **pioneering** cable theft deterrent. (Patent Pending)

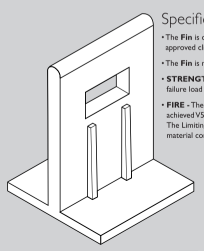


## Usage

- I. Ander-fin is inserted into Anderton trough from below
- 2. A network rail approved cable tie with rubber sleeve is threader through the Ander-fin  $^{\rm TM}$
- 3. The cables are bundled
- 4 The cable tie is tensioned and secured

## ANDER-FIN™

- Cable theft costs the rail industry tens of millions of pounds each year.
- Cable theft causes delays and safety hazards.
- Ander-fin helps to prevent cable theft.
- Ander-fin enables cables to be secured and tied every metre.
- Ander-fin secures long lengths of cable.
- Ander-fin is used in conjunction with Anderton cable troughs.
- Ander-fin patent pending.



#### Specification

• The **Fin** is compatible with a range of Network Rail approved clips and sleeves.

- The Fin is manufactured from glass filled nylon.
- **STRENGTH** depending on orientation the **Fin** has a failure load of in excess of 2kN.
- FIRE The Fin material has been tested to UL 94 and achieved V5A rating. The Limiting Oxygen Limit ( LOI ) is 32.5 and the

material contains no Halogen.

## ANDER-CLIP™



# A **pioneering** cable theft deterrent.

(Patent Pending)

#### ANDER-CLIP™













# The simple route to secure cabling

Each of the two clips are attached to the trough wall in parallel using a hide or soft faced hammer:

The lid is fitted to the trough and the band strap is placed over the lid and simply attached to the clips either side. Again a soft faced hammer is used to secure the band into the clips.

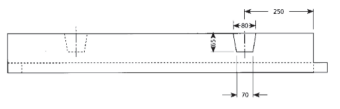
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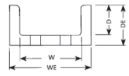
The teeth on the legs of the strap engage into the clip mechanism holding it securely so the lid cannot be easily removed.

(For access, the locking mechanism can be simply disengaged at the drilled points using circlip pliers.)









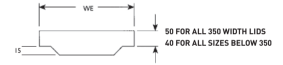
		Size of	Trough	
Standard	Internal Dimensions		External Dimensions	
Straight	Width W	Depth D	Width WE	Depth DE
C/1/6T	100	90	190	130
C/1/7T	130	130	220	170
C/1/8T	150	200	250	240
C/1/9T	190	130	280	170
C/1/10T	250	130	340	170
C/1/29T	350	130	440	170
C/1/43T	350	300	440	340

Standard				
Straight	PADS No	Weight (kg)	No. per Tonne	Pallet Qty
C/1/6T	0004/105351	35	28	36
C/1/7T	0004/105353	48	21	30
C/1/8T	0004/105355	69	14	12
C/1/9T	0004/105357	52	19	24
C/1/10T	0004/105359	60	16	18
C/1/29T	0004/105361	70	14	14
C/1/43T	0004/105363	115	9	9

Standard Troughs and Lids are for pedestrian traffic only.
 Please note once the lid is fitted the internal capacity of the trough will be reduced.

## LID STRAIGHT



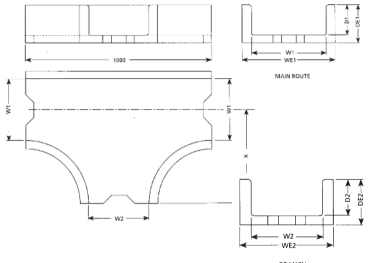



Standard Lid	Size of trough Internal Dimensions	Lid External Length L	Dimensions Width WE
C/1/6L	100 x 90	1000	19
C/1/7L	130 x 130	1000	220
C/1/8L	150 x 200	1000	250
C/1/9L	190 x 130	1000	280
C/1/10L	250 x 130	1000	34
C/1/29L	350 x 130	1000	440

Standard				
Lid	PADS No	Weight	No. per Tonne	Pallet Qty
C/1/6L	0004/105282	23	26	60
C/1/7L	0004/105285	28	35	50
C/1/8L	0004/105288	32	31	50
C/1/9L	0004/105291	37	27	48
C/1/10L	0004/105294	43	23	36
C/1/29L	0004/105297	72	13	24

Standard Troughs and Lids are for pedestrian traffic only.
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### **TROUGH TEE**



BRANCH

#### Size of Tough

Product		Main	Route	Bra	nch	
Description	To Suit	Width W1	Depth D1	Width W2	Depth D2	(x)
C/1/41TTRW	C.1.6	100	90	100	90	450
C/1/39TTRW	C.1.7	130	130	130	130	450
C/1/23TTRW	C.1.8	150	200	150	200	500
C/1/37TTRW	C.1.9	190	130	190	130	450
C/1/34TTRW	C.1.10	250	130	250	130	450
C/1/80TTRW	C.1.29	350	130	350	130	450
C/1/81TTRW	C.1.43	350	300	350	300	450
C/1/42TTRW	C.1.29 with C1.8 Brand	350 :h	130	150	200	450
C/1/32TTRW	C.1.29 with C1.10 Bran	350 ch	130	250	130	450

Tee Pieces	PADS No	Weight	No. per Tonne	Pallet Qty
C/1/41TTRW	0004/131466	33	30	10
C/1/39TTRW	0004/131464	45	22	10
C/1/23TTRW	0004/131456	64	15	8
C/1/37TTRW	0004/131462	44	22	10
C/1/34TTRW	0004/131460	47	21	10
C/1/80TRW	0004/131468	55	18	10
C/1/81TTRW	0004/131486	91	11	2
C/1/42TTRW		112	9	8
C/1/32TTRW	0004/131458	53	18	10

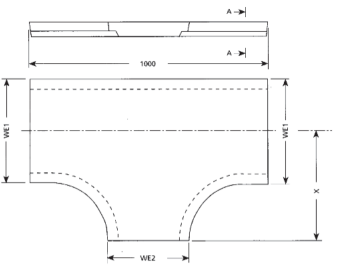
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LID TEE







S0 FOR ALL 350 WIDTH LIDS 40 FOR ALL SIZES BELOW 350

50 FOR ALL 350 WIDTH LIDS

SECTION ON A A

Tee Pieces	To Suit	PADS No	Weight	No. per Tonne	Pallet Qty	
C/1/41LTRW	C/1/6T	0004/131467	25	40	20	
C/1/39LTRW	C/1/7T	0004/131465	28	35	20	
C/1/23LTRW	C/1/8T	0004/131457	35	28	16	
C/1/37LTRW	C/1/9T	0004/131463	33	30	20	
C/1/34LTRW	C/1/10T	0004/131461	39	25	20	
C/1/80LTRW	C/1/29T	0004/131469	51	19	20	
C/1/81LTRW	C/1/43T	0004/131469	50	20	5	
C/1/42LTRW	C/1/29T	30	33	16		
with 1.8 Branch						
C/1/32LTRW	C/1/29T	0004/131459	57	17	20	
	with 1.10 Bran	ch				

15

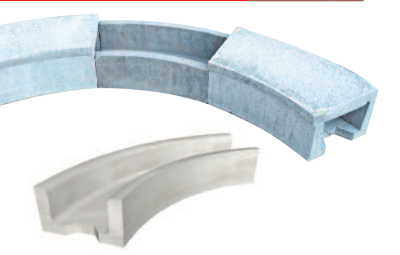
Size of Trough

BRB	Main route	Branch			
Cat/No	Internal Dimensions	Internal dimensions	Width WE1	Width WE2	(x)
C/1/41LTRW	100 x 90	100 x 90	190	190	450
C/1/39LTRW	130 x 130	130 x 130	220	220	450
C/1/23LTRW	150 x 200	150 x 200	250	250	500
C/1/37LTRW	190 x 130	190 x 130	280	280	450
C/1/34LTRW	250 x 130	250 x 130	340	340	450
C/1/80LTRW	350 x 130	350 x 130	440	440	450
C/1/81LTRW	350 x 300	350 x 300	440	440	450
C/1/42LTRW	350 x 130	150 x 200	440	250	450
C/1/32LTRW	350 x 130	250 x 130	440	340	450

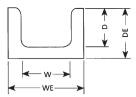
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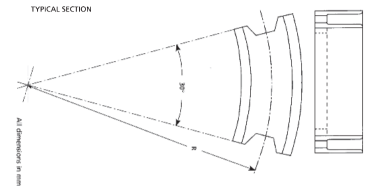
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## **TROUGH CURVED**



CURVES	PADS No	To Suit	No. per Tonne	Pallet Qty
C/1/16TCRW	0004/131491	C/1/16	52	24
C/1/11TCRW		C/1/16	63	10
C/1/17TCRW	0004/131493	C/1/17	62	24
C/1/12TCRW		C/1/17	33	48
C/1/18TCRW	0004/131495	C/1/18	34	24
C/1/13TCRW		C/1/18	23	10
C/1/19TCRW	0004/131470	C/1/19	55	40
C/1/14TCRW	0004/131487	C/1/19	35	48
C/1/15TCRW	0004/131489	C/1/10	27	10
C/1/20TCRW	0004/131472	C/1/10	47	36
C/1/30TCRW	0004/131497	C/1/29	43	10
C/1/31TCRW	0004/131499	C/1/29	22	10
C/1/82TCRW	0004/131503	C/1/43	16	10



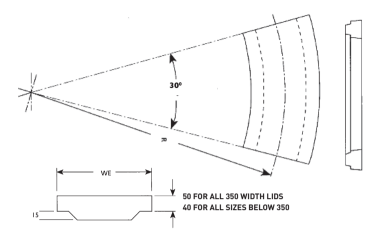


Internal Di	mensions			External Dim	ensions
Width W	Depth D	Radius R	Width	WE Depth DE	Weight (kg)
100	90	1000	190	130	19
100	90	1500	190	130	16
130	130	1000	220	170	16
130	130	1500	220	170	30
150	200	1000	250	240	29
150	200	1500	250	240	43
190	130	1000	280	170	18
190	130	1500	280	170	28
250	130	1000	340	170	36
250	130	1500	340	170	21
350	130	1000	440	170	23
350	130	1500	440	170	45
350	300	1000	440	340	61

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#### LID CURVED





Curve Lids	PADS No	To Suit	No. per Tonne	Pallet Qty
C/1/16LCRW	0004/131492	C/1/16	125	24
C/1/11LCRW		C/1/16	100	10
C/1/17LCRW	0004/131494	C/1/17	100	24
C/1/12LCRW		C/1/17	62	24
C/1/18LCRW	0004/131496	C/1/18	83	24
C/1/13LCRW		C/1/18	55	10
C/1/19LCRW	0004/131471	C/1/19	90	80
C/1/14LCRW	0004/131488	C/1/19	45	24
C/1/15LCRW	0004/131490	C/1/10	41	10
C/1/20LCRW	0004/131473	C/1/10	71	72
C/1/30LCRW	0004/131498	C/1/29	45	10
C/1/31LCRW	0004/131500	C/1/29	23	10
C/1/82LCRW	0004/131504	C/1/43	38	10

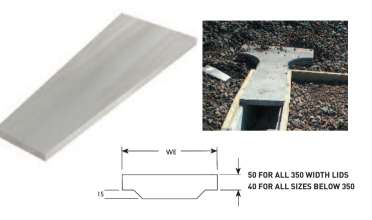
	Size of Tr	ough			
BRB	Internal Dim	ensions			
Cat/No	Width W De	epth D	Radius I	R Width WE	Weight (kg)
4/105251	100	90	1000	190	8
4/105255	100	90	1500	190	10
4/105259	130	130	1000	220	10
4/105260	130	130	1500	220	16
4/105263	150	200	1000	250	12
4/105264	150	200	1500	250	18
4/105267	190	130	1000	280	11
4/105268	190	130	1500	280	22
4/105271	250	130	1000	340	24
4/105272	250	130	1500	340	14
4/105252	350	130	1000	440	22
4/105256	350	130	1500	440	42
4/131416	350	130	1000	440	26

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#### **TRANSITION TROUGH**

#### **TRANSITION LID**





TRANSITIONS	PADS No	To Suit	Weight	No. per Tonne	Pallet Qty
C/1/40TRW	0004/131445	C/1/7 to C/1/6	28	35	40
C/1/38TRW	0004/131447	C/1/9 to C/1/7	35	28	15
C/1/35TRW	0004/131451	C/1/10 to C/1/9	38	26	15
C/1/36TRW	0004/131449	C/1/10 to C/1/8	52	19	15
C/1/61TRW	0004/131480	C/1/43 to C/1/7	66	15	6
C/1/45TRW	0004/131474	C/1/43 to C/1/8	95	10	6
C/1/62TRW	0004/131482	C/1/43 to C/1/9	55	18	6
C/1/63TRW	0004/131484	C/1/43 to C/1/10	57	17	4
C/1/44TRW	0004/131476	C/1/43 to C/1/29	60	16	4
C/1/60TRW	0004/131478	C/1/29 to C/1/9	47	21	12
C/1/33TRW	0004/131453	C/1/29 to C/1/10	43	23	15

Transitions	PADS No	To Suit	Weight	No. per Tonne	Pallet Qty
C/1/40LRW	0004/131446	C/1/7 to C/1/6	16	62	40
C/1/38LRW	0004/131448	C/1/9 to C/1/7	20	50	30
C/1/35LRW	0004/131452	C/1/10 to C/1/9	25	40	30
C/1/36LRW	0004/131450	C/1/10 to C/1/8	28	35	30
C/1/61LRW	0004/131481	C/1/43 to C/1/7	38	26	15
C/1/45LRW	0004/131475	C/1/43 to C/1/8	30	33	15
C/1/62LRW	0004/131483	C/1/43 to C/1/9	33	30	15
C/1/63LRW	0004/131485	C/1/43 to C/1/10	35	28	15
C/1/60LRW	0004/131479	C/1/29 to C/1/9	36	27	12
C/1/33LRW	0004/131455	C/1/29 to C/1/10	35	28	30

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Standard Troughs and Lids are for pedestrian traffic only.
 Please note once the lid is fitted the internal capacity of the trough will be reduced.



Anderton Concrete **ballast boards** are the ideal way to prevent the spread of ballast. Quick and easy to install Anderton ballast boards provide an instant solution to an ongoing problem. Anderton Concrete ballast boards contain steel reinforcement for extra strength and durability, they can also be delivered to site in composite loads with other Anderton Concrete railway products.





Product Description	BRB Cat/No	Size	Weight (kg)	Pack Size
Ballast Board	4/013298	1830 x 300 x 50	60	20
Ballast Board		1830 x 150 x 50	30	40

#### **KING BOARDS**



Anderton Concrete **king boards** provide the ideal engineered solution to create a line side recess to house vital infrastructure equipment or a position of safety for work personnel.

The heavy duty king board product has additional reinforcement detail to provide added protection against soil pressures.



Units are available in a variety of sizes. Please contact our Sales Office with your specific requirements.

#### **STANDARD CATCHPITS**

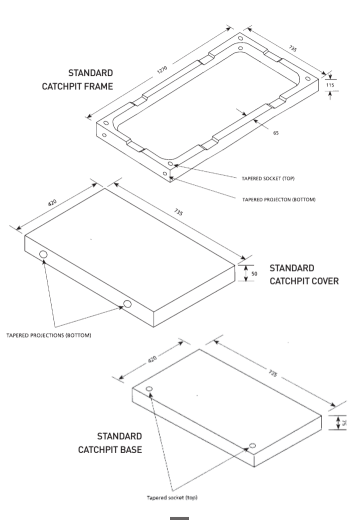


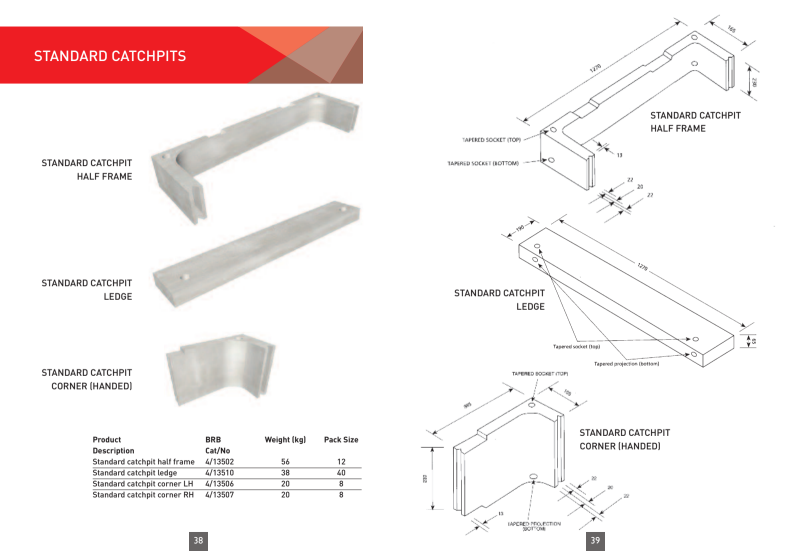
STANDARD CATCHPIT FRAME

STANDARD CATCHPIT COVER

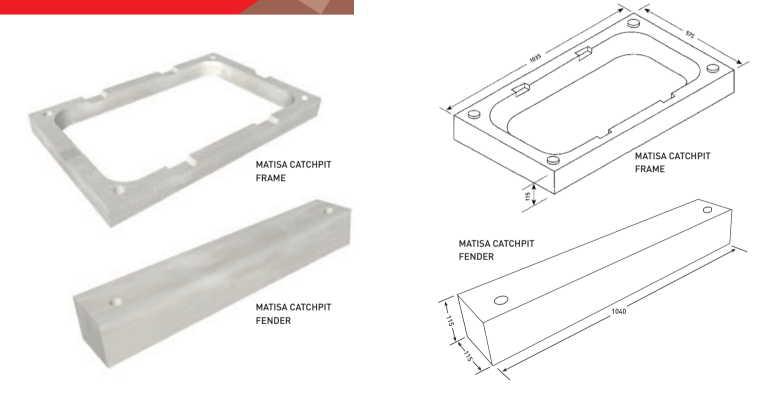
STANDARD CATCHPIT BASE

Product Description	BRB Cat/No	Weight (kg)	Pack Size
Standard catchpit cover	4/13508	38	30
Standard catchpit frame	4/13501	71	10
Standard catchpit base	4/13509	58	24



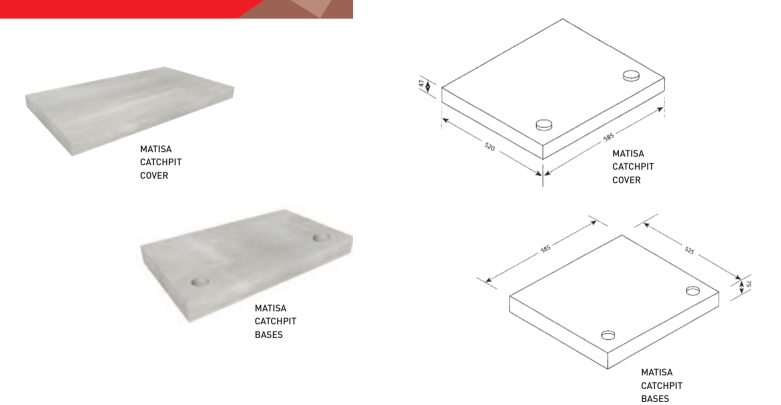


#### MATISA CATCHPITS



Product	BRB	Weight (kg)	Pack Size
Description	Cat/No		
Matisa catchpit frame	4/104514	54	20
Matisa catchpit fender	4/104513	34	20

## MATISA CATCHPITS

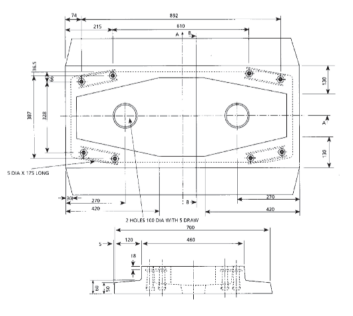


Product	BRB	Weight (kg)	Pack Size
Description	Cat/No		
Matisa catchpit cover	4/104512	35	20
Matisa catchpit base	4/104511	54	20

## LARGE APPARATUS CASE BASE



	The second second
	C.A.



Product	BRB	Length	Width	Depth	Weight (kg)	Pack Size
Description	Cat/No					
Large apparatus						
case base	4/104272	1040	700	115	112	5

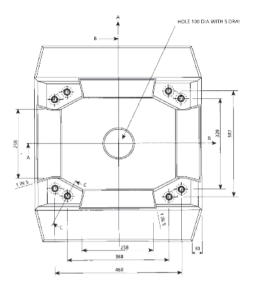
To be used in conjunction with Anderton corner units and Anderton filler blocks.

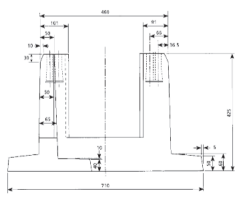
#### SMALL APPARATUS CASE BASE



Product	BRB	Length	Width	Depth	Weight (kg)	Pack Size
Description	Cat/No					
Small apparatus						
case base	4/104281	710	580	425	128	4

To be used in conjunction with Anderton filler blocks.

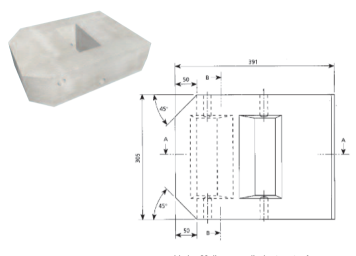


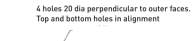


SECTION BB

#### **CORNER UNITS**

#### FILLER BLOCKS





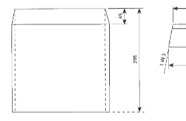


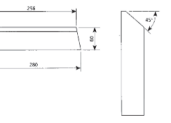




Product	BRB						
Description	Cat/No	Length	Width	Depth	Weight (kg)	Pack Size	
Corner Unit	4/104326	391	100	305	23	48	
Filler Block	4/104301	280	60	295	11	96	

Corner units to be used in conjunction with Anderton large apparatus case bases. Filler blocks to used in conjunction with Anderton large apparatus case bases or Anderton small apparatus case bases.





All dimensions in mm.

### POINT ROD ROLLERS



ROLLER

Product Description	BRB Cat/No	Length	Width	Depth	Weight (kg)	Pack Size
3 Way Point Rod Roller	4/12773	220	273	606	34	12
6 Way Point Rod Roller	4/12774	220	480	606	62	6

## MISCELLANEOUS RAIL PRODUCTS

#### MISCELLANEOUS RAIL PRODUCTS

#### Universal Telecoms Cabinet Base



Catalogue Number	004/012639		
Weight	120kg		
Number per pallet	2		

#### Ground Signal SPT Base



Catalogue Number	004/012658
Weight	100kg
Number per pallet	2

#### Position Light Shunt Signal



Catalogue Number	004/104291	
Weight	53kg	
Number per pallet	9	

#### Miniature Red / Green Light Unit Post Base



Catalogue Number	004/012657
Weight	240kg
Number per pallet	4

#### Crank Frame Leg



Catalogue Number	004/015957
Weight	79kg
Number per pallet	6

#### Signal Wheel Leg



Catalogue Number	004/015958
Weight	34kg
Number per pallet	3

Anderton Concrete copings are independently tested by a UKAS testing laboratory and conform to BS EN 13036-4 Pendulum Test.

Anderton Concrete manufacture as standard various sizes of coping, in a traditional grey colour, in either an 'as cast' or exposed aggregate finish. Anderton Concrete also has the expertise to offer bespoke copers, in a variety of sizes, colours and surface finishes, please contact our sales office for further information.

Anderton Concrete oversail blocks are manufactured to complement the range of Anderton Concrete Platform Copings. Each unit has a side cut out to accommodate location dowels.

#### **COPING STONES**

Product Description	Dimensions L x W x D (mm)
Coping Stone	930 x 760 x 100
Coping Stone	1219 x 914 x 100

#### OVERSAIL BLOCKS

<b>Product Description</b>	Dimensions
	L x W x D (mm)
Oversail Block	560 x 220 x 200



Typical platform construction



**Oversailing Blocks** 



**Exposed Aggregate Finish** 



**Textured Finish** 

Anderton Concrete is a manufacturer and supplier of **platform copings** and **oversail blocks** for use on the railway infrastructure.

#### STATION PLATFORM MATERIALS

#### LONDON UNDERGROUND PRODUCTS



Anderton Concrete manufactures small precast items for the **London Underground** Infrastructure under a Quality Management System certified to ISO 9001.

The standard product range has developed over many years to provide a comprehensive solution to both London Underground and Contractors alike.

For any inquiries from the standard product range or if you have any bespoke requirements please contact our Northwich sales office.



PEDESTAL BLOCK



NEGATIVE SAFETY BLOCK



POSITIVE SAFETY BLOCK

#### NOSING STONES





PC 30

Product Description	Dimensions				Contraction of the second
	L x W x D (mm)	Weight (kg)	Pack Siz	e ///	
PC10 Nosing Stone	600 x 600 x 65	60	10		
PC20 Nosing Stone	910 x 685 185/90	150	5	111	1
PC30 Nosing Stone	910 x 685 x 90	135	5	///	124



#### CABLE POSTS

Product Description	Dimensions L x W x D (mm)	Weight (kg)
1220mm Cable Post	165 x 75	37
1855mm Cable Post	165 x 75	58
2285mm Cable Post	165 x 75	68
3050mm Cable Post	165 x 75	91
4270mm Cable Post	165 x 152/75	165

#### **Product Description**

	Weight (kg)
Cable Post Anchors to suit	53
Cable Post Wedges to suit	3

PC 10

## **HEALTH AND SAFETY**



ANDERTON CONCRETE PRODUCTS LTD seeks to achieve industry best practice standards of health and safety. We recognise that this is a critical issue for all of our stakeholders, particularly for our employees and contractors.

Our health and safety policy, applied throughout the company, is to:

- Comply, at a minimum, with all applicable legislation and continually improve our health and safety stewardship towards industry best practice
- Ensure that our employees and contractors respect the Company's health and safety imperatives
- Ensure that our company provides a healthy and safe workplace for our employees and contractors, and take due care of all customers and visitors at our locations
- Require all our company employees and contractors to work in a safe manner as mandated by law and industry best practice.

#### Health and Safety Management

Health and Safety Management is a daily priority of line management. Safety results for the company are closely monitored by senior management and are reported to the Anderton Concrete Products Ltd Board on a monthly basis. Line management is responsible for ensuring that company health and safety policies are fully adhered to, and that site managers and employees, supported by company safety officers, are trained in health and safety risk analysis and prevention.

Where accidents occur they are thoroughly investigated and corrective action is taken to avoid a recurrence. Lessons learned are actively shared via Safety Best Practice groups.

#### Safety Performance

We have found that the most common causes of accidents are slips, trips and falls, injury by falling and moving objects and improper manual handling: with additional care and attention by all, many of these accidents are preventable.

Our goal is zero fatalities and zero accidents. Due to the nature and size of our business, these are extremely challenging goals. We will continue to devote substantial management and employee time and all the appropriate resources to this area to progress company performance towards those targets.

Product Safety

The products delivered by Anderton Concrete Products Ltd, when properly used, present negligible health risks. Material Safety Data Sheets advising on optimal application procedures are available on request.

## CONTACT US

For more information or a quotation for any of our products please contact us using the details below and one of our team will be happy to help.

#### HEAD OFFICE

Anderton Concrete Products Limited (Cheshire) Units I & 2, Cosgrove Business Park Soot Hill, Anderton Northwich, Cheshire CW9 6AA

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- F: 01606 75905
- E: civils@andertonconcrete.co.uk
- T: 01606 79436 (Fencing, Building & Rail Products)
- F: 01606 75899
- E: sales@andertonconcrete.co.uk

Specifier Mini Guides available on request...



**Civil Products** 



Fencing & Building

#### MERSEYSIDE

Anderton Concrete Products Limited (Merseyside) Bridle Way Bootle Merseyside L30 4UA



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