

Supertrack 2

A versatile 3-circuit lighting track system, with a full range of power feeds, connectors, couplers and suspensions



- 16A track units in high quality extruded aluminium with three separately switchable circuits. Choice of mounting: surface or suspended, plus flanged option for suspended ceilings
- Compatible with universal adaptors provided on all Thorn mains voltage spotlights, including the Prospector and Graffiti families.
- Visible polarity ridges aid electrical connection and mechanical alignment
- Extensive selection of power feed connector options allows alternative to live-end feed
- Versatile suspension system features height adjustment and rapid fixing to suspension clamps

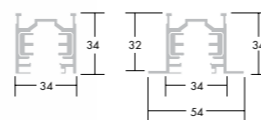
How to use this guide

Knowledge and planning are the keys to a successful track system. The main overview page is organised into product categories: Feeds, Connectors and Couplers, Polarity Ridges, Mounting and Suspension options and Track configurations. These sections cover all the important issues which arise when planning a track system, and help to build your knowledge before you start to plan your track configuration. We have added configuration maps to prevent any errors in the ordering process.

When using these configuration maps please remember to:

- Make a list as you go - every time you move to another stage note the product description and SAP code, so when you have finished you will have a complete order list.
- Follow the advice carefully - at each stage there are notes with some key reminders.
- Follow the arrows - treat them as a decision tree for a clear ordering process

If you require any further help, please contact your local Thorn representative.



Material/Finish

Track: Extruded aluminium section with natural, white or black finish, housing copper conductors
Connectors: black or white polycarbonate

Installation/Mounting

Pendant Tube Suspension kit
Provides rigid support up to 1m from ceiling and can be cut to length on site
Cable (up to 5 x 1.5mm²) connects directly to the feed through the tube.
After the central nut is removed, the tube locates into the suspension clamp via a twist and lock mechanism.
Supplied with ceiling rose.

Threaded Rod Suspension kit
With ceiling rose. Mechanical kit providing rigid suspension up to 1m from the ceiling.
Screws directly into the suspension clamp
Can be cut to length on site.

Wire Suspension kit
Mechanical kit. Includes a height adjustable lock. The versatile suspension dome allows you to suspend track from a sloping surface or from a point not directly above the point of suspension.

Track Surface Mounting kits
Used for surface mounting on uneven ceilings.
Screws and wall plugs included.

T-bar clips
For use on 20mm T sections and above. There is also a push out component on the track to allow the screw to be fastened into the unit.

Recessed clips
Used to attach recessed track to the internal grid of a suspended ceiling (used in connection with MRE track unit and MRE connector covers to support the ceiling tiles).

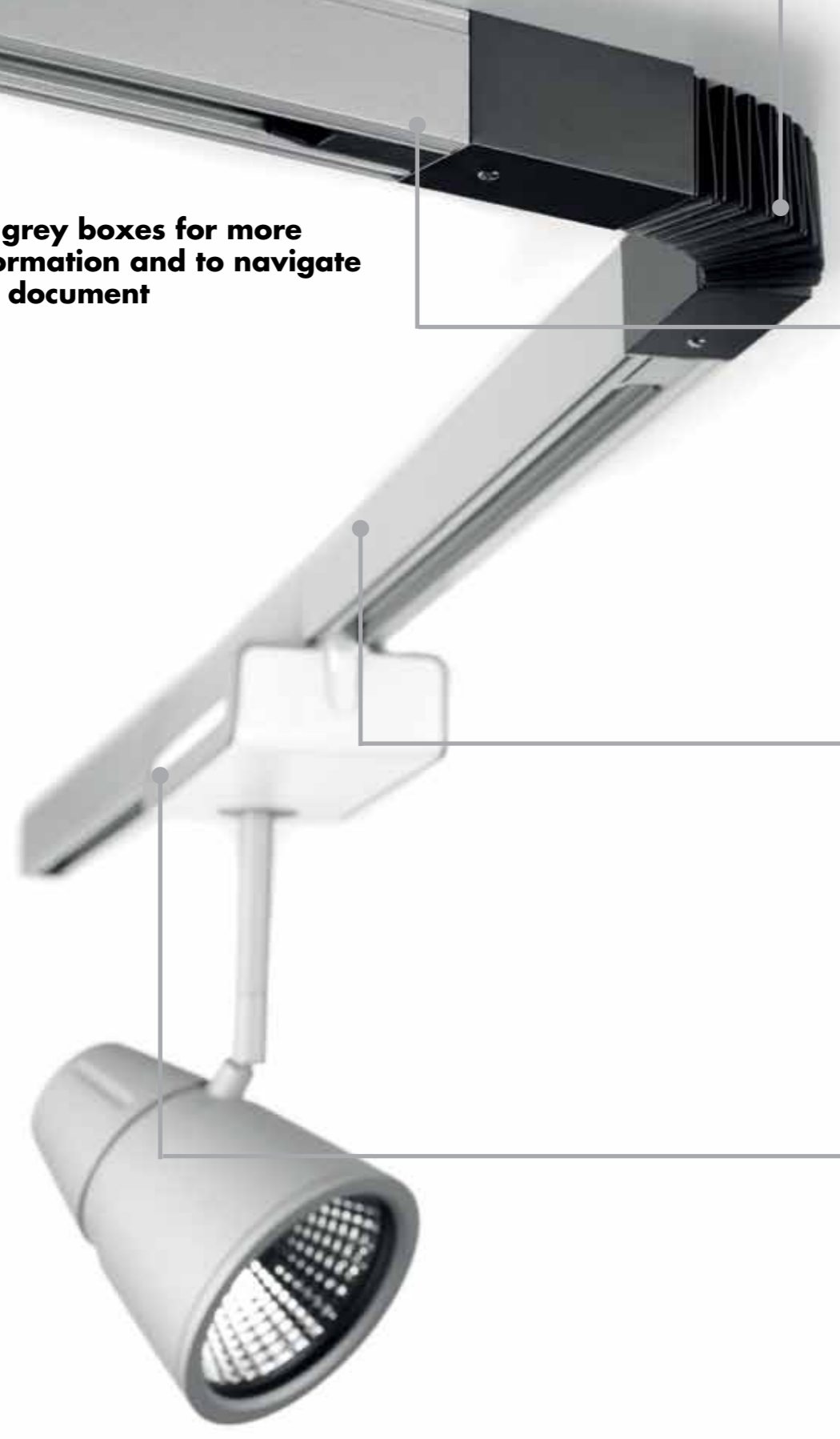
Specification

To specify state:
Three-circuit extruded aluminium track system in white/natural/black finish with wide range of black/white feeds, connectors and couplers, for suspended/surface/recessed mounting. 3 circuit AC terminal 220v-400v: max installed load 3x3680 = 11,040W; fuse protection 3x16A feed cable min 5x1.5mm².
As Thorn Supertrack 2



Supertrack 2

Click on the grey boxes for more detailed information and to navigate through this document



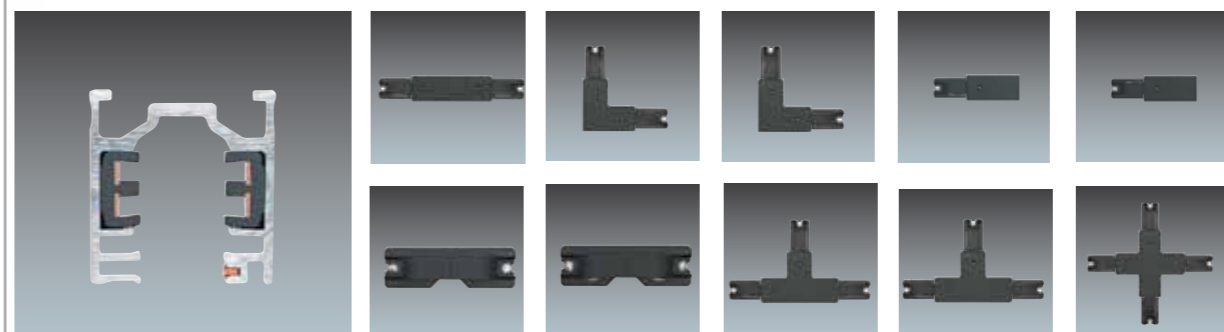
Feeds, connectors and couplers

Here we discuss the purpose of the feeds connectors and couplers in the track system, plus the electrical capabilities e.g. spotlights per feed and dimming.



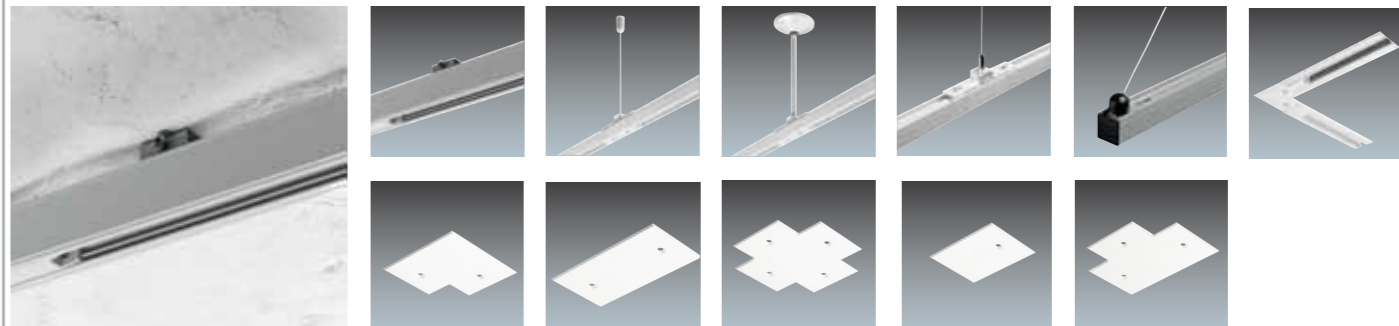
Polarity ridges

Here we cover the different versions of the feeds, connectors and couplers with regard to maintaining continuous polarisation. Complex combinations of feeds and connectors which are also covered.



Mounting and suspension options

We cover the different methods of surface mounting and suspending Supertrack 2, included is information on the use of suspension clamps



Track configurations

There are 6 system maps to enable you to visualise and build up your system. Each box is linked to the corresponding system map.

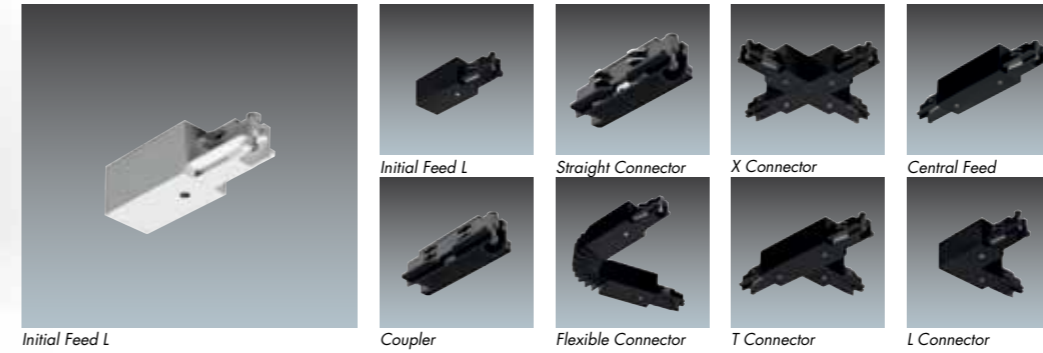


Supertrack 2



Feeds, Connectors and Couplers

Here we will discuss the purpose of the feeds connectors and couplers in the track system the electrical capabilities will also be covered e.g. spotlights per feed and dimming.

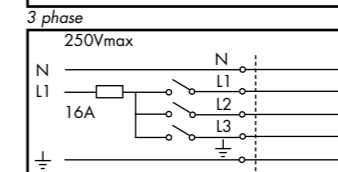
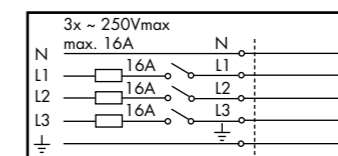
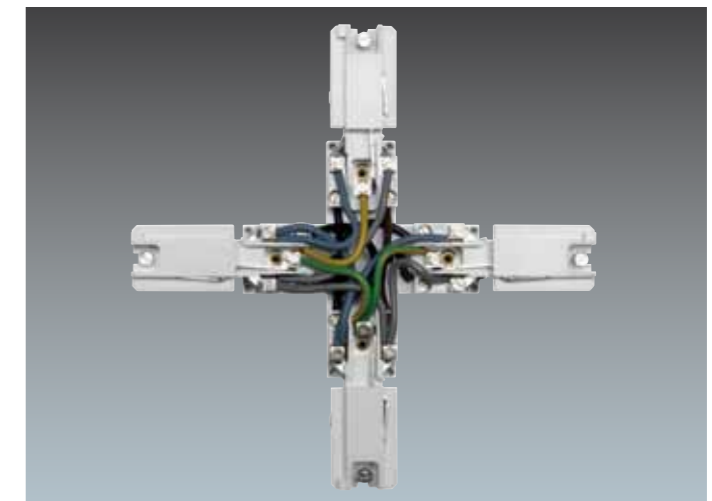


Feeds and connectors are effectively the terminal block that provides power to the track. There are six 'feedable' connectors: initial and central feed, plus the 'T', 'L', 'X' and flex connectors. You cannot 'feed' into the straight connector and coupler.

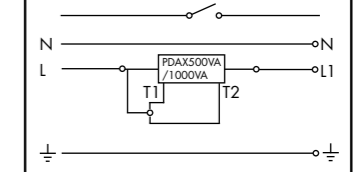
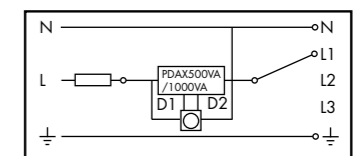
The internal wiring design allows for easy 'feed in', because the connecting wires are soldered to the side of the screw grub.

As mentioned the straight connector and coupler are not 'feedable'. Although similar in design they perform different functions. The straight connector has electrical contacts whereas the coupler doesn't, it merely mechanically connects two tracks together. Both items connect track units without a gap.

If a coupler is used then the following section of track must have its own live feed for electrical connection purposes. For example where the maximum electrical load is exceeded or where luminaires are required to be switched/dimmed with a different circuit.



1 phase



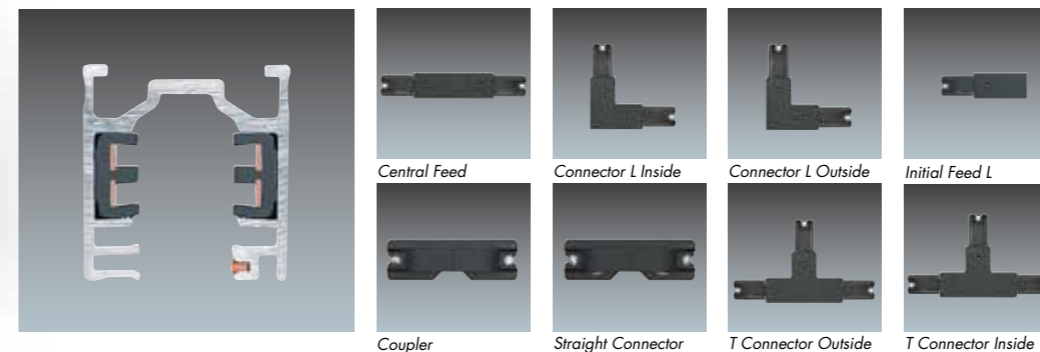
Dimming

Supertrack 2



Polarity ridges

Here we cover the different versions of the feeds, connectors and couplers with regard to maintaining continuous polarisation. Complex combinations of feeds and connectors are also covered.



The track units are designed with a polarity ridge running the length of one side of the unit. Care must be taken when specifying to maintain polarisation.

Therefore, there are different versions of certain connectors:

The Initial Feed has two versions: left and right polarity. This is the component that starts the run. One track length can be attached. Remember, if you start the run with a left initial feed, you must finish with the feed on the right and vice versa.

Central Feed, Flex Connector, Straight Connector and Coupler: There is only one version of these items as, connecting two track lengths, they can be flipped to serve the direction of polarity.

The L-Connector has two versions: Outside and inside enabling continuous polarity around the outside or inside of a 90° corner. Remember when creating an 'S' bend (turning right then left) an outside and an inside are required. For a closed rectangle, or to turn left and left again, you must use two outside or two inside L connectors.

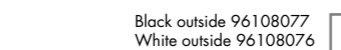
The T-Connector has two versions: Outside right and outside left. The polarity on the longer section, which connects two tracks together in a straight line, is always on the outside, but the 'adjacent' section can be on the left or the right. Please refer to the start of the guide to ascertain the difference between left and right.

The X-Connector can be rotated to match the four connecting track lengths, as long as the two opposite lengths run in the same direction, in-terms of polarity.

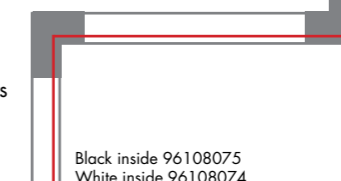
The earth on the connectors matches the copper section of the track unit, allowing the connectors and track to fit together. Polarity is the main issue when working with track and this description should be used together with the example layouts to ensure that the required combination is compatible.



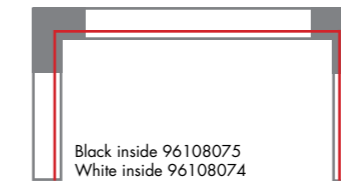
Initial feed
 Black left 96108062 Black right 96108063
 White left 96108060 White right 96108061



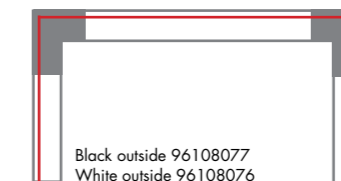
Black outside 96108077
 White outside 96108076



Black inside 96108075
 White inside 96108074



Black inside 96108075
 White inside 96108074



Black outside 96108077
 White outside 96108076



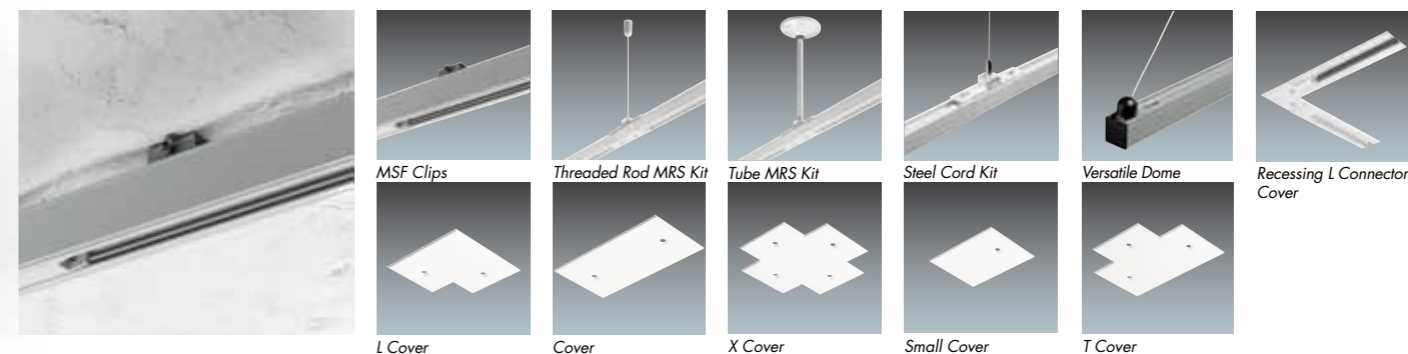
T Feed
 Black left 96108071 Black right 96108073
 White left 96108070 White right 96108072

Supertrack 2



Mounting and suspension options

We cover the different methods of surface mounting and suspending Supertrack 2, including information on the use of suspension clamps.



Surface mounting

There are three methods of surface mounting:

Screw fixing directly to the ceiling (if level). The maximum spacing of the single mounting points is 1m with a max load of 12 kg. If the spacing is 0.5m then the max. load is 30 kg. You can use the direct screw method on the MRE track to support ceiling tiles.

Mounting clips for when the ceiling is uneven. The surface mounting kit is available with 2 or 3 sets of fixings. Each fixing comprises: 1 screw, 1 wall plug and 1 surface mount clip. The maximum spacing for this option is 1 m with a max load of 2kg. If the spacing is 0.5 metres the max. load is 3 kg. You can use the method to support ceiling tiles.

T-bar clip mounting. The T-bar clip attaches to the track through the pop out section on the roof (rear?) of the track unit. The T bar clip can be adjusted to fit on any T-section above 20 mm. The spacing is 1m with the max. load of 2 kg. If its below 0.5m, then the max load is 3 kg.

Recessed mounting

Using MRE clips. The basics of a recessed system is that the track acts as a 'T' section. There are three things required to suspend a ceiling tile with track. Firstly, an MRE unit which has a flanged edge to support the tile. Secondly, MRE clips link the track unit to the grid. Finally, if you incorporate feeds and connectors then MRE covers are required. These metal covers replace the plastic covers on the feeds, offering a flanged edge which, like the track, supports the ceiling tile and maintains a continuous appearance.

Suspensions

Pendant Tube Kit

The main purpose of the tube suspension kit is to run cable discreetly and unobtrusively from the ceiling to the feed. The kit comes with a ceiling rose to complete the look.

The tube screws directly into all suspension clamps provided once you remove the central nut, so the cable can go through the tube and suspension clamp straight into the feed or feedable connector. The pendant tube kit is 1 m long, but can be cut to length on site, max spacing is 1 m with a max. load of 5 kg. If the spacing is 0.5 then the max. load is 6 kg.

Threaded Suspension Rod Kit

The threaded rod kit is a mechanical kit providing rigid support up to 1 m. It comes with a ceiling rose and the metal pole inside is covered with a sleeve to avoid any unwanted attention to the system. The threaded rod screws straight into the suspension clamp, the central nut has a hole designed to allow the threaded rod to screw in. The maximum spacing recommended is 1 m with the max load of 3 kg. If its 0.5 m the max load is 4 kg. The same applies to the steel cord kit.

Steel cord

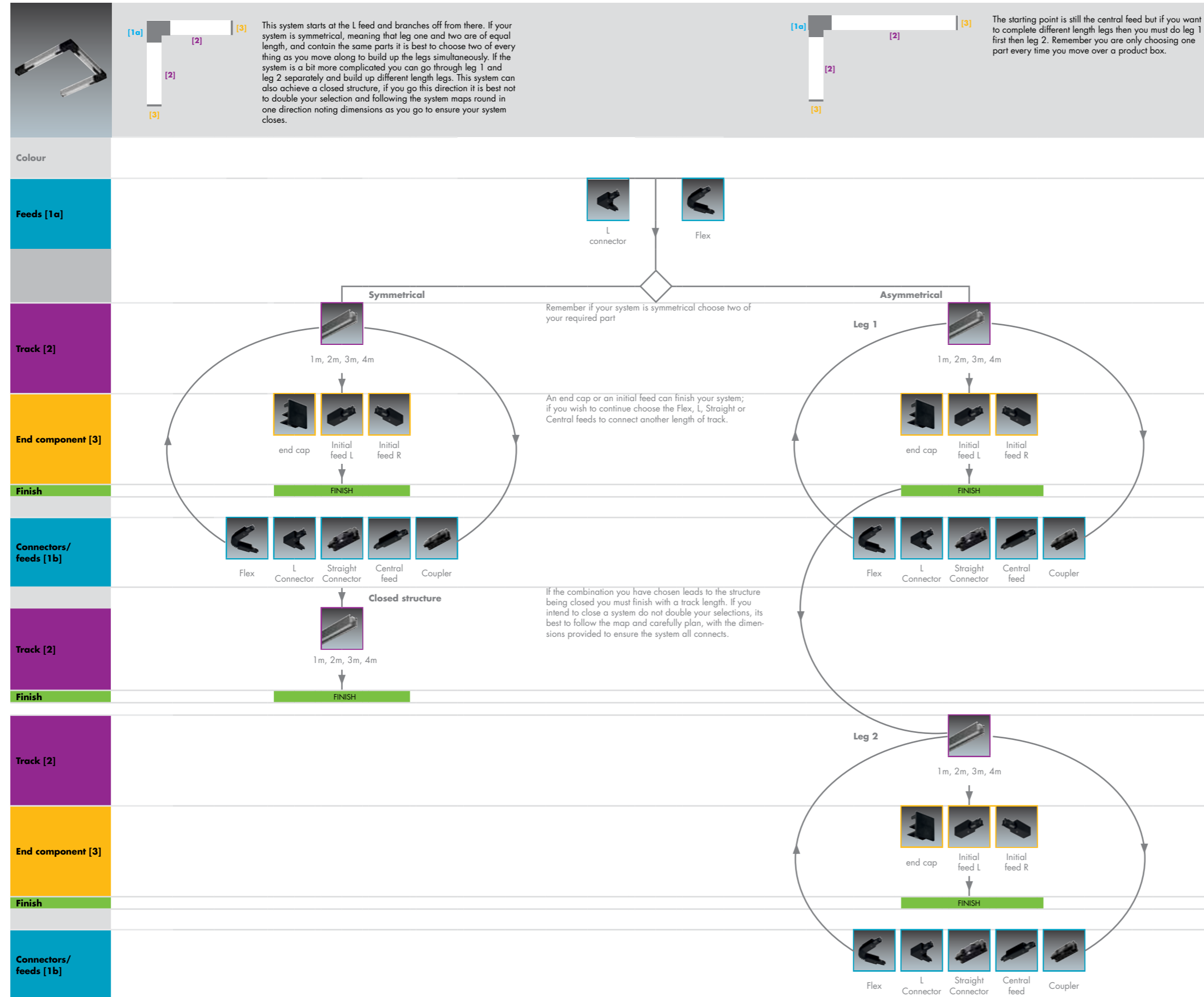
The steel cord kit has three elements, each performing a different role.

Firstly, the Steel cord comes in 2m or 5m versions. Included is a versatile suspension dome that provides the flexibility to suspend the system from sloping ceilings of almost any angle, furthermore you can suspend from a point not directly above the point of attachment on the track, but the system must be balanced. The suspension dome attaches to either the track or ceiling. Finally, a height adjustable lock allows easy threading of the cable through the lock and levelling. The lock can screw directly into the suspension clamps provided. If you wish to attach the versatile suspension dome to the track you must use the pop out section on the roof of the track and screw it on from there.

Suspension clamps (to be ordered separately)

Suspension clamp are available in forms either suitable for attaching to track units or to feed connectors There is a central nut that the steel cord kit and threaded rod kit screws into, or it can be removed to allow access for the pendant tube kit

Supertrack 2 - Multi corner run

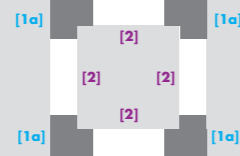
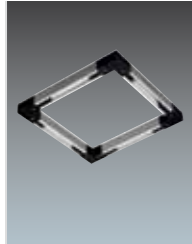


Ordering Guide

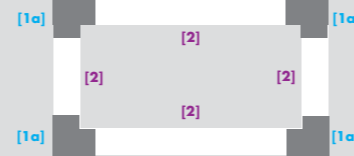
Description	dimension	wt(kg)	SAP Code
Standard unit			
SUPERTRACK2 1M T3c MSF BK	1000	1.05	96108042
SUPERTRACK2 1M T3c MSF GY	1000	1.05	96108043
SUPERTRACK2 1M T3c MSF WH	1000	1.05	96108044
SUPERTRACK2 2M T3c MSF BK	2000	2.1	96108045
SUPERTRACK2 2M T3c MSF GY	2000	2.1	96108046
SUPERTRACK2 2M T3c MSF WH	2000	2.1	96108047
SUPERTRACK2 3M T3c MSF BK	3000	3.15	96108048
SUPERTRACK2 3M T3c MSF GY	3000	3.15	96108049
SUPERTRACK2 3M T3c MSF WH	3000	3.15	96108050
SUPERTRACK2 4M T3c MSF BK	4000	4.2	96108051
SUPERTRACK2 4M T3c MSF GY	4000	4.2	96108052
SUPERTRACK2 4M T3c MSF WH	4000	4.2	96108053
recessed unit			
SUPERTRACK2 1M T3c MRE WH	1000	1.1	96108054
SUPERTRACK2 2M T3c MRE WH	2000	2.2	96108055
SUPERTRACK2 3M T3c MRE WH	3000	3.3	96108056
SUPERTRACK2 4M T3c MRE WH	4000	4.4	96108057
end caps			
SUPERTRACK2 END CAP 3C BK	29x34x34	0.01	96108058
SUPERTRACK2 END CAP 3C WH	29x34x34	0.01	96108059
feeds and connectors			
SUPERTRACK2 INITIAL FEED 3C P L WH	110x34x34	0.07	96108060
SUPERTRACK2 INITIAL FEED 3C P R WH	110x34x34	0.07	96108061
SUPERTRACK2 INITIAL FEED 3C P L BK	110x34x34	0.07	96108062
SUPERTRACK2 INITIAL FEED 3C P R BK	110x34x34	0.07	96108063
SUPERTRACK2 CENTRAL FEED 3C WH	187x33x33	0.14	96108064
SUPERTRACK2 CENTRAL FEED 3C BK	187x33x33	0.14	96108065
SUPERTRACK2 COUPLER 3C WH	84x84x27	0.3	96108066
SUPERTRACK2 COUPLER 3C BK	84x84x27	0.3	96108067
SUPERTRACK2 CONNECTOR 3C WH	84x84x27	0.4	96108068
SUPERTRACK2 CONNECTOR 3C BK	84x84x27	0.4	96108069
SUPERTRACK2 TCONNECTOR 3C P O-L WH	187x110x34	0.1	96108070
SUPERTRACK2 TCONNECTOR 3C P O-L BK	187x110x35	0.1	96108071
SUPERTRACK2 TCONNECTOR 3C P O-R WH	187x110x36	0.1	96108072
SUPERTRACK2 TCONNECTOR 3C P O-R BK	187x110x37	0.1	96108073
SUPERTRACK2 LCONNECTOR 3C P I WH	110x110x34	0.14	96108074
SUPERTRACK2 LCONNECTOR 3C P I BK	110x110x35	0.14	96108075
SUPERTRACK2 LCONNECTOR 3C P O WH	110x110x36	0.14	96108076
SUPERTRACK2 LCONNECTOR 3C P O BK	110x110x37	0.14	96108077
SUPERTRACK2 XCONNECTOR 3C WH	187x187x34	0.27	96108078
SUPERTRACK2 XCONNECTOR 3C BK	187x187x34	0.27	96108079
SUPERTRACK2 FLEX CONNECTOR 3C WH	297x34x34	0.25	96108080
SUPERTRACK2 FLEX CONNECTOR 3C BK	297x34x34	0.25	96108081
suspension kits			
SUPERTRACK2 TUBE MRS KIT 1M WH	115x115x400	0.96	96108082
SUPERTRACK2 TUBE MRS KIT 1M BK		0.96	96108083
SUPERTRACK2 THREADED ROD MRS KIT 1M WH	4x1000	0.14	96108084
SUPERTRACK2 THREADED ROD MRS KIT 1M BK	4x1000	0.14	96108085
SUPERTRACK2 STEEL CORD MSW1 KIT 2M WH	1.8x2000	0.09	96108086
SUPERTRACK2 STEEL CORD MSW1 KIT 2M BK	1.8x2000	0.09	96108087
SUPERTRACK2 STEEL CORD MSW1 KIT 5M WH	1.8x5000	0.12	96108088
SUPERTRACK2 STEEL CORD MSW1 KIT 5M BK	1.8x5000	0.12	96108089
SUPERTRACK2 SUSPENSION CLAMP WH	35x30x15	0.04	96108090
SUPERTRACK2 SUSPENSION CLAMP BK	35x30x15	0.04	96108091
SUPERTRACK2 SUSP CLAMP INITIAL FEED WH			96108092
SUPERTRACK2 SUSP CLAMP INITIAL FEED BK			96108093
SUPERTRACK2 SUSP CLAMP CENTRAL FEED WH			96108094
SUPERTRACK2 SUSP CLAMP CENTRAL FEED BK			96108095
SUPERTRACK2 SUSP CLAMP LCONNECTOR WH			96108096
SUPERTRACK2 SUSP CLAMP LCONNECTOR BK			96108097
SUPERTRACK2 SUSP CLAMP TCONNECTOR WH			96108098
SUPERTRACK2 SUSP CLAMP TCONNECTOR BK			96108099
SUPERTRACK2 SUSP CLAMP XCONNECTOR WH			96108100
SUPERTRACK2 SUSP CLAMP XCONNECTOR BK			96108101
accessories			
SUPERTRACK2 BALANCE BOLT CORD SUSP BK			96108102
SUPERTRACK2 ENCLOSURE D50 CEILING WH			96108103
SUPERTRACK2 VERSATILE SUSPENSION DOME WH			96108104
SUPERTRACK2 VERSATILE SUSPENSION DOME BK			96108105
SUPERTRACK2 FIXING CLAMP MRE			96108106
SUPERTRACK2 T-BAR FIXING CLAMP MSF			96108107
SUPERTRACK2 FIXING CLAMP (2X) KIT MSF			96108108
SUPERTRACK2 FIXING CLAMP (2X) KIT MSF			96108109
recessed covers			
SUPERTRACK2 INITIAL FEED COVER MRE WH			96108110
SUPERTRACK2 INITIAL FEED COVER MRE BK			96108111
SUPERTRACK2 CENTRAL FEED COVER MRE WH			96108112
SUPERTRACK2 CENTRAL FEED COVER MRE BK			96108113
SUPERTRACK2 TCONNECTOR COVER MRE WH			96108114
SUPERTRACK2 TCONNECTOR COVER MRE BK			96108115
SUPERTRACK2 LCONNECTOR COVER MRE WH			96108116
SUPERTRACK2 LCONNECTOR COVER MRE BK			96108117
SUPERTRACK2 XCONNECTOR COVER MRE WH			96108118
SUPERTRACK2 XCONNECTOR COVER MRE BK			96108119
accessories			
SUPERTRACK2 DISPLAY HOOK WH			96108120
SUPERTRACK2 POINT OUTLET 3C MSF WH			96108121
SUPERTRACK2 POINT OUTLET 3C MSF BK			96108122
SUPERTRACK2 MOUNT KIT MRE POINT OUTL WH			96108123
SUPERTRACK2 MOUNT KIT MRE POINT OUTL BK			96108124
SUPERTRACK2 CABLE CLIPPER TOOL			96108125

T3C - track 3 circuit, BK - black, GY - grey, WH - white, 1M - 1 metre, P - polarity, R - right, SUSP - suspension, MRE - mounting recessed, MSF - mounting surface, MRS - mounting rigid support, MSW - mounting swing, L - left, OUTL - outlet

Supertrack 2 - Square or rectangle



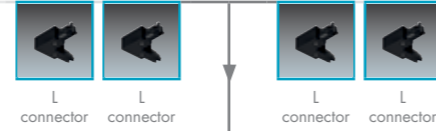
This is a quick and simple way to build up a closed square or rectangle system. Remember to always choose 4 L connectors, all outside or inside polarity.



Here you are creating a rectangle therefore the parallel lengths must be equal. Choose two track units here

Colour

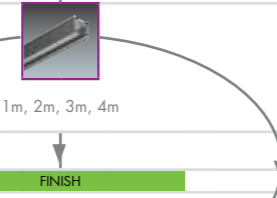
Feeds [1a]



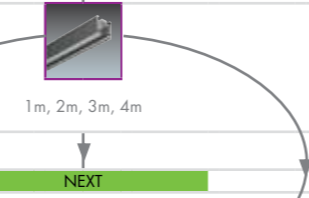
Square or rectangle?

Square

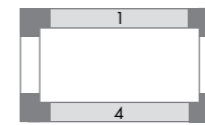
Rectangle



Remember if your system is a square then you should choose 4 equal lengths of track to ensure the system closes



Step 1



Finish/Next



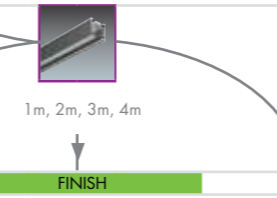
Coupler Straight Connector Central feed



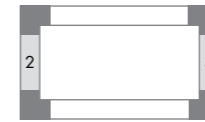
Coupler Straight Connector Central feed

Connectors/ feeds [1b]

Track [2]



Step 2



Finish

Connectors/ feeds [1b]

Notes

Ordering Guide

Description	dimension	wt(kg)	SAP Code
Standard unit			
SUPERTRACK2 1M T3c MSF BK	1000	1.05	96108042
SUPERTRACK2 1M T3c MSF GY	1000	1.05	96108043
SUPERTRACK2 1M T3c MSF WH	1000	1.05	96108044
SUPERTRACK2 2M T3c MSF BK	2000	2.1	96108045
SUPERTRACK2 2M T3c MSF GY	2000	2.1	96108046
SUPERTRACK2 2M T3c MSF WH	2000	2.1	96108047
SUPERTRACK2 3M T3c MSF BK	3000	3.15	96108048
SUPERTRACK2 3M T3c MSF GY	3000	3.15	96108049
SUPERTRACK2 3M T3c MSF WH	3000	3.15	96108050
SUPERTRACK2 4M T3c MSF BK	4000	4.2	96108051
SUPERTRACK2 4M T3c MSF GY	4000	4.2	96108052
SUPERTRACK2 4M T3c MSF WH	4000	4.2	96108053
recessed unit			
SUPERTRACK2 1M T3c MRE WH	1000	1.1	96108054
SUPERTRACK2 2M T3c MRE WH	2000	2.2	96108055
SUPERTRACK2 3M T3c MRE WH	3000	3.3	96108056
SUPERTRACK2 4M T3c MRE WH	4000	4.4	96108057
end caps			
SUPERTRACK2 END CAP 3C BK	29x34x34	0.01	96108058
SUPERTRACK2 END CAP 3C WH	29x34x34	0.01	96108059
feeds and connectors			
SUPERTRACK2 INITIAL FEED 3C P L WH	110x34x34	0.07	96108060
SUPERTRACK2 INITIAL FEED 3C P R WH	110x34x34	0.07	96108061
SUPERTRACK2 INITIAL FEED 3C P L BK	110x34x34	0.07	96108062
SUPERTRACK2 INITIAL FEED 3C P R BK	110x34x34	0.07	96108063
SUPERTRACK2 CENTRAL FEED 3C WH	187x33x33	0.14	96108064
SUPERTRACK2 CENTRAL FEED 3C BK	187x33x33	0.14	96108065
SUPERTRACK2 COUPLER 3C WH	84x84x27	0.3	96108066
SUPERTRACK2 COUPLER 3C BK	84x84x27	0.3	96108067
SUPERTRACK2 CONNECTOR 3C WH	84x84x27	0.4	96108068
SUPERTRACK2 CONNECTOR 3C BK	84x84x27	0.4	96108069
SUPERTRACK2 TCONNECTOR 3C P O-L WH	187x110x34	0.1	96108070
SUPERTRACK2 TCONNECTOR 3C P O-L BK	187x110x35	0.1	96108071
SUPERTRACK2 TCONNECTOR 3C P O-R WH	187x110x36	0.1	96108072
SUPERTRACK2 TCONNECTOR 3C P O-R BK	187x110x37	0.1	96108073
SUPERTRACK2 LCONNECTOR 3C P I WH	110x110x34	0.14	96108074
SUPERTRACK2 LCONNECTOR 3C P I BK	110x110x35	0.14	96108075
SUPERTRACK2 LCONNECTOR 3C P O WH	110x110x36	0.14	96108076
SUPERTRACK2 LCONNECTOR 3C P O BK	110x110x37	0.14	96108077
SUPERTRACK2 XCONNECTOR 3C WH	187x187x34	0.27	96108078
SUPERTRACK2 XCONNECTOR 3C BK	187x187x34	0.27	96108079
SUPERTRACK2 FLEX CONNECTOR 3C WH	297x34x34	0.25	96108080
SUPERTRACK2 FLEX CONNECTOR 3C BK	297x34x34	0.25	96108081
suspension kits			
SUPERTRACK2 TUBE MRS KIT 1M WH	115x115x400	0.96	96108082
SUPERTRACK2 TUBE MRS KIT 1M BK		0.96	96108083
SUPERTRACK2 THREADED ROD MRS KIT 1M WH	4x1000	0.14	96108084
SUPERTRACK2 THREADED ROD MRS KIT 1M BK	4x1000	0.14	96108085
SUPERTRACK2 STEEL CORD MSW1 KIT 2M WH	1.8x2000	0.09	96108086
SUPERTRACK2 STEEL CORD MSW1 KIT 2M BK	1.8x2000	0.09	96108087
SUPERTRACK2 STEEL CORD MSW1 KIT 5M WH	1.8x5000	0.12	96108088
SUPERTRACK2 STEEL CORD MSW1 KIT 5M BK	1.8x5000	0.12	96108089
SUPERTRACK2 SUSPENSION CLAMP WH	35x30x15	0.04	96108090
SUPERTRACK2 SUSPENSION CLAMP BK	35x30x15	0.04	96108091
SUPERTRACK2 SUSP CLAMP INITIAL FEED WH			96108092
SUPERTRACK2 SUSP CLAMP INITIAL FEED BK			96108093
SUPERTRACK2 SUSP CLAMP CENTRAL FEED WH			96108094
SUPERTRACK2 SUSP CLAMP CENTRAL FEED BK			96108095
SUPERTRACK2 SUSP CLAMP LCONNECTOR WH			96108096
SUPERTRACK2 SUSP CLAMP LCONNECTOR BK			96108097
SUPERTRACK2 SUSP CLAMP TCONNECTOR WH			96108098
SUPERTRACK2 SUSP CLAMP TCONNECTOR BK			96108099
SUPERTRACK2 SUSP CLAMP XCONNECTOR WH			96108100
SUPERTRACK2 SUSP CLAMP XCONNECTOR BK			96108101
accessories			
SUPERTRACK2 BALANCE BOLT CORD SUSP BK			96108102
SUPERTRACK2 ENCLOSURE D50 CEILING WH			96108103
SUPERTRACK2 VERSATILE SUSPENSION DOME WH			96108104
SUPERTRACK2 VERSATILE SUSPENSION DOME BK			96108105
SUPERTRACK2 FIXING CLAMP MRE			96108106
SUPERTRACK2 T-BAR FIXING CLAMP MSF			96108107
SUPERTRACK2 FIXING CLAMP (2X) KIT MSF			96108108
SUPERTRACK2 FIXING CLAMP (2X) KIT MSF			96108109
recessed covers			
SUPERTRACK2 INITIAL FEED COVER MRE WH			96108110
SUPERTRACK2 INITIAL FEED COVER MRE BK			96108111
SUPERTRACK2 CENTRAL FEED COVER MRE WH			96108112
SUPERTRACK2 CENTRAL FEED COVER MRE BK			96108113
SUPERTRACK2 TCONNECTOR COVER MRE WH			96108114
SUPERTRACK2 TCONNECTOR COVER MRE BK			96108115
SUPERTRACK2 LCONNECTOR COVER MRE WH			96108116
SUPERTRACK2 LCONNECTOR COVER MRE BK			96108117
SUPERTRACK2 XCONNECTOR COVER MRE WH			96108118
SUPERTRACK2 XCONNECTOR COVER MRE BK			96108119
accessories			
SUPERTRACK2 DISPLAY HOOK WH			96108120
SUPERTRACK2 POINT OUTLET 3C MSF WH			96108121
SUPERTRACK2 POINT OUTLET 3C MSF BK			96108122
SUPERTRACK2 MOUNT KIT MRE POINT OUTL WH			96108123
SUPERTRACK2 MOUNT KIT MRE POINT OUTL BK			96108124
SUPERTRACK2 CABLE CLIPPER TOOL			96108125

T3C - track 3 circuit, BK - black, GY - grey, WH - white, 1M - 1 metre, P - polarity, R - right, SUSP - suspension, MRE - mounting recessed, MSF - mounting surface, MRS - mounting rigid support, MSW - mounting swing, L - left, OUTL - outlet

Supertrack 2 - H run



Notes

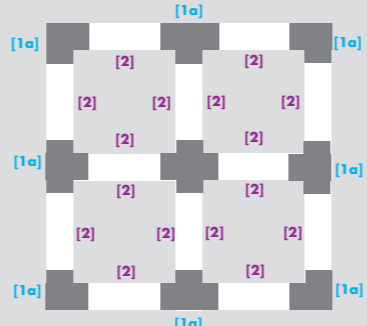
Description	dimension	wt(kg)	SAP Code
Standard unit			
SUPERTRACK2 1M T3c MSF BK	1000	1.05	96108042
SUPERTRACK2 1M T3c MSF GY	1000	1.05	96108043
SUPERTRACK2 1M T3c MSF WH	1000	1.05	96108044
SUPERTRACK2 2M T3c MSF BK	2000	2.1	96108045
SUPERTRACK2 2M T3c MSF GY	2000	2.1	96108046
SUPERTRACK2 2M T3c MSF WH	2000	2.1	96108047
SUPERTRACK2 3M T3c MSF BK	3000	3.15	96108048
SUPERTRACK2 3M T3c MSF GY	3000	3.15	96108049
SUPERTRACK2 3M T3c MSF WH	3000	3.15	96108050
SUPERTRACK2 4M T3c MSF BK	4000	4.2	96108051
SUPERTRACK2 4M T3c MSF GY	4000	4.2	96108052
SUPERTRACK2 4M T3c MSF WH	4000	4.2	96108053
recessed unit			
SUPERTRACK2 1M T3c MRE WH	1000	1.1	96108054
SUPERTRACK2 2M T3c MRE WH	2000	2.2	96108055
SUPERTRACK2 3M T3c MRE WH	3000	3.3	96108056
SUPERTRACK2 4M T3c MRE WH	4000	4.4	96108057
end caps			
SUPERTRACK2 END CAP 3C BK	29x34x34	0.01	96108058
SUPERTRACK2 END CAP 3C WH	29x34x34	0.01	96108059
feeds and connectors			
SUPERTRACK2 INITIAL FEED 3C P L WH	110x34x34	0.07	96108060
SUPERTRACK2 INITIAL FEED 3C P R WH	110x34x34	0.07	96108061
SUPERTRACK2 INITIAL FEED 3C P L BK	110x34x34	0.07	96108062
SUPERTRACK2 INITIAL FEED 3C P R BK	110x34x34	0.07	96108063
SUPERTRACK2 CENTRAL FEED 3C WH	187x33x33	0.14	96108064
SUPERTRACK2 CENTRAL FEED 3C BK	187x33x33	0.14	96108065
SUPERTRACK2 COUPLER 3C WH	84x84x27	0.3	96108066
SUPERTRACK2 COUPLER 3C BK	84x84x27	0.3	96108067
SUPERTRACK2 CONNECTOR 3C WH	84x84x27	0.4	96108068
SUPERTRACK2 CONNECTOR 3C BK	84x84x27	0.4	96108069
SUPERTRACK2 T-CONNECTOR 3C P O-L WH	187x110x34	0.1	96108070
SUPERTRACK2 T-CONNECTOR 3C P O-L BK	187x110x35	0.1	96108071
SUPERTRACK2 T-CONNECTOR 3C P O-R WH	187x110x36	0.1	96108072
SUPERTRACK2 T-CONNECTOR 3C P O-R BK	187x110x37	0.1	96108073
SUPERTRACK2 L-CONNECTOR 3C P I WH	110x110x34	0.14	96108074
SUPERTRACK2 L-CONNECTOR 3C P I BK	110x110x35	0.14	96108075
SUPERTRACK2 L-CONNECTOR 3C P O WH	110x110x36	0.14	96108076
SUPERTRACK2 L-CONNECTOR 3C P O BK	110x110x37	0.14	96108077
SUPERTRACK2 X-CONNECTOR 3C WH	187x187x34	0.27	96108078
SUPERTRACK2 X-CONNECTOR 3C BK	187x187x34	0.27	96108079
SUPERTRACK2 FLEX CONNECTOR 3C WH	297x34x34	0.25	96108080
SUPERTRACK2 FLEX CONNECTOR 3C BK	297x34x34	0.25	96108081
suspension kits			
SUPERTRACK2 TUBE MRS KIT 1M WH	115x115x400	0.96	96108082
SUPERTRACK2 TUBE MRS KIT 1M BK		0.96	96108083
SUPERTRACK2 THREADED ROD MRS KIT 1M WH	4x1000	0.14	96108084
SUPERTRACK2 THREADED ROD MRS KIT 1M BK	4x1000	0.14	96108085
SUPERTRACK2 STEEL CORD MSW1 KIT 2M WH	1.8x2000	0.09	96108086
SUPERTRACK2 STEEL CORD MSW1 KIT 2M BK	1.8x2000	0.09	96108087
SUPERTRACK2 STEEL CORD MSW1 KIT 5M WH	1.8x5000	0.12	96108088
SUPERTRACK2 STEEL CORD MSW1 KIT 5M BK	1.8x5000	0.12	96108089
SUPERTRACK2 SUSPENSION CLAMP WH	35x30x15	0.04	96108090
SUPERTRACK2 SUSPENSION CLAMP BK	35x30x15	0.04	96108091
SUPERTRACK2 SUSP CLAMP INITIAL FEED WH			96108092
SUPERTRACK2 SUSP CLAMP INITIAL FEED BK			96108093
SUPERTRACK2 SUSP CLAMP CENTRAL FEED WH			96108094
SUPERTRACK2 SUSP CLAMP CENTRAL FEED BK			96108095
SUPERTRACK2 SUSP CLAMP L-CONNECTOR WH			96108096
SUPERTRACK2 SUSP CLAMP L-CONNECTOR BK			96108097
SUPERTRACK2 SUSP CLAMP T-CONNECTOR WH			96108098
SUPERTRACK2 SUSP CLAMP T-CONNECTOR BK			96108099
SUPERTRACK2 SUSP CLAMP X-CONNECTOR WH			96108100
SUPERTRACK2 SUSP CLAMP X-CONNECTOR BK			96108101
accessories			
SUPERTRACK2 BALANCE BOLT CORD SUSP BK			96108102
SUPERTRACK2 ENCLOSURE D50 CEILING WH			96108103
SUPERTRACK2 VERSATILE SUSPENSION DOME WH			96108104
SUPERTRACK2 VERSATILE SUSPENSION DOME BK			96108105
SUPERTRACK2 FIXING CLAMP MRE			96108106
SUPERTRACK2 T-BAR FIXING CLAMP MSF			96108107
SUPERTRACK2 FIXING CLAMP (2X) KIT MSF			96108108
SUPERTRACK2 FIXING CLAMP (2X) KIT MSF			96108109
recessed covers			
SUPERTRACK2 INITIAL FEED COVER MRE WH			96108110
SUPERTRACK2 INITIAL FEED COVER MRE BK			96108111
SUPERTRACK2 CENTRAL FEED COVER MRE WH			96108112
SUPERTRACK2 CENTRAL FEED COVER MRE BK			96108113
SUPERTRACK2 T-CONNECTOR COVER MRE WH			96108114
SUPERTRACK2 T-CONNECTOR COVER MRE BK			96108115
SUPERTRACK2 L-CONNECTOR COVER MRE WH			96108116
SUPERTRACK2 L-CONNECTOR COVER MRE BK			96108117
SUPERTRACK2 X-CONNECTOR COVER MRE WH			96108118
SUPERTRACK2 X-CONNECTOR COVER MRE BK			96108119
accessories			
SUPERTRACK2 DISPLAY HOOK WH			96108120
SUPERTRACK2 POINT OUTLET 3C MSF WH			96108121
SUPERTRACK2 POINT OUTLET 3C MSF BK			96108122
SUPERTRACK2 MOUNT KIT MRE POINT OUTL WH			96108123
SUPERTRACK2 MOUNT KIT MRE POINT OUTL BK			96108124
SUPERTRACK2 CABLE CLIPPER TOOL			96108125

Ordering Guide

Description	dimension	wt(kg)	SAP Code
Standard unit			
SUPERTRACK2 1M T3c MSF BK	1000	1.05	96108042
SUPERTRACK2 1M T3c MSF GY	1000	1.05	96108043
SUPERTRACK2 1M T3c MSF WH	1000	1.05	96108044
SUPERTRACK2 2M T3c MSF BK	2000	2.1	96108045
SUPERTRACK2 2M T3c MSF GY	2000	2.1	96108046
SUPERTRACK2 2M T3c MSF WH	2000	2.1	96108047
SUPERTRACK2 3M T3c MSF BK	3000	3.15	96108048
SUPERTRACK2 3M T3c MSF GY	3000	3.15	96108049
SUPERTRACK2 3M T3c MSF WH	3000	3.15	96108050
SUPERTRACK2 4M T3c MSF BK	4000	4.2	96108051
SUPERTRACK2 4M T3c MSF GY	4000	4.2	96108052
SUPERTRACK2 4M T3c MSF WH	4000	4.2	96108053
recessed unit			
SUPERTRACK2 1M T3c MRE WH	1000	1.1	96108054
SUPERTRACK2 2M T3c MRE WH	2000	2.2	96108055
SUPERTRACK2 3M T3c MRE WH	3000	3.3	96108056
SUPERTRACK2 4M T3c MRE WH	4000	4.4	96108057
end caps			
SUPERTRACK2 END CAP 3C BK	29x34x34	0.01	96108058
SUPERTRACK2 END CAP 3C WH	29x34x34	0.01	96108059
feeds and connectors			
SUPERTRACK2 INITIAL FEED 3C P L WH	110x34x34	0.07	96108060
SUPERTRACK2 INITIAL FEED 3C P R WH	110x34x34	0.07	96108061
SUPERTRACK2 INITIAL FEED 3C P L BK	110x34x34	0.07	96108062
SUPERTRACK2 INITIAL FEED 3C P R BK	110x34x34	0.07	96108063
SUPERTRACK2 CENTRAL FEED 3C WH	187x33x33	0.14	96108064
SUPERTRACK2 CENTRAL FEED 3C BK	187x33x33	0.14	96108065
SUPERTRACK2 COUPLER 3C WH	84x84x27	0.3	96108066
SUPERTRACK2 COUPLER 3C BK	84x84x27	0.3	96108067
SUPERTRACK2 CONNECTOR 3C WH	84x84x27	0.4	96108068
SUPERTRACK2 CONNECTOR 3C BK	84x84x27	0.4	96108069
SUPERTRACK2 T-CONNECTOR 3C P O-L WH	187x110x34	0.1	96108070
SUPERTRACK2 T-CONNECTOR 3C P O-L BK	187x110x35	0.1	96108071
SUPERTRACK2 T-CONNECTOR 3C P O-R WH	187x110x36	0.1	96108072
SUPERTRACK2 T-CONNECTOR 3C P O-R BK	187x110x37	0.1	96108073
SUPERTRACK2 L-CONNECTOR 3C P I WH	110x110x34	0.14	96108074
SUPERTRACK2 L-CONNECTOR 3C P I BK	110x110x35	0.14	96108075
SUPERTRACK2 L-CONNECTOR 3C P O WH	110x110x36	0.14	96108076
SUPERTRACK2 L-CONNECTOR 3C P O BK	110x110x37	0.14	96108077
SUPERTRACK2 X-CONNECTOR 3C WH	187x187x34	0.27	96108078
SUPERTRACK2 X-CONNECTOR 3C BK	187x187x34	0.27	96108079
SUPERTRACK2 FLEX CONNECTOR 3C WH	297x34x34	0.25	96108080
SUPERTRACK2 FLEX CONNECTOR 3C BK	297x34x34	0.25	96108081
suspension kits			
SUPERTRACK2 TUBE MRS KIT 1M WH	115x115x400	0.96	96108082
SUPERTRACK2 TUBE MRS KIT 1M BK		0.96	96108083
SUPERTRACK2 THREADED ROD MRS KIT 1M WH	4x1000	0.14	96108084
SUPERTRACK2 THREADED ROD MRS KIT 1M BK	4x1000	0.14	96108085
SUPERTRACK2 STEEL CORD MSW1 KIT 2M WH	1.8x2000	0.09	96108086
SUPERTRACK2 STEEL CORD MSW1 KIT 2M BK	1.8x2000	0.09	96108087
SUPERTRACK2 STEEL CORD MSW1 KIT 5M WH	1.8x5000	0.12	96108088
SUPERTRACK2 STEEL CORD MSW1 KIT 5M BK	1.8x5000	0.12	96108089
SUPERTRACK2 SUSPENSION CLAMP WH	35x30x15	0.04	96108090
SUPERTRACK2 SUSPENSION CLAMP BK	35x30x15	0.04	96108091
SUPERTRACK2 SUSP CLAMP INITIAL FEED WH			96108092
SUPERTRACK2 SUSP CLAMP INITIAL FEED BK			96108093
SUPERTRACK2 SUSP CLAMP CENTRAL FEED WH			96108094
SUPERTRACK2 SUSP CLAMP CENTRAL FEED BK			96108095
SUPERTRACK2 SUSP CLAMP L-CONNECTOR WH			96108096
SUPERTRACK2 SUSP CLAMP L-CONNECTOR BK			96108097
SUPERTRACK2 SUSP CLAMP T-CONNECTOR WH			96108098
SUPERTRACK2 SUSP CLAMP T-CONNECTOR BK			96108099
SUPERTRACK2 SUSP CLAMP X-CONNECTOR WH			96108100
SUPERTRACK2 SUSP CLAMP X-CONNECTOR BK			96108101
accessories			
SUPERTRACK2 BALANCE BOLT CORD SUSP BK			96108102
SUPERTRACK2 ENCLOSURE D50 CEILING WH			96108103
SUPERTRACK2 VERSATILE SUSPENSION DOME WH			96108104
SUPERTRACK2 VERSATILE SUSPENSION DOME BK			96108105
SUPERTRACK2 FIXING CLAMP MRE			96108106
SUPERTRACK2 T-BAR FIXING CLAMP MSF			96108107
SUPERTRACK2 FIXING CLAMP (2X) KIT MSF			96108108
SUPERTRACK2 FIXING CLAMP (2X) KIT MSF			96108109
recessed covers			
SUPERTRACK2 INITIAL FEED COVER MRE WH			96108110
SUPERTRACK2 INITIAL FEED COVER MRE BK			96108111
SUPERTRACK2 CENTRAL FEED COVER MRE WH			96108112
SUPERTRACK2 CENTRAL FEED COVER MRE BK			96108113
SUPERTRACK2 T-CONNECTOR COVER MRE WH			96108114
SUPERTRACK2 T-CONNECTOR COVER MRE BK			96108115
SUPERTRACK2 L-CONNECTOR COVER MRE WH			96108116
SUPERTRACK2 L-CONNECTOR COVER MRE BK			96108117
SUPERTRACK2 X-CONNECTOR COVER MRE WH			96108118
SUPERTRACK2 X-CONNECTOR COVER MRE BK			96108119
accessories			
SUPERTRACK2 DISPLAY HOOK WH			96108120
SUPERTRACK2 POINT OUTLET 3C MSF WH			96108121
SUPERTRACK2 POINT OUTLET 3C MSF BK			96108122
SUPERTRACK2 MOUNT KIT MRE POINT OUTL WH			96108123
SUPERTRACK2 MOUNT KIT MRE POINT OUTL BK			96108124
SUPERTRACK2 CABLE CLIPPER TOOL			96108125

T3C - track 3 circuit, BK - black, GY - grey, WH - white, 1M - 1 metre, P - polarity, R - right, SUSP - suspension, MRE - mounting recessed, MSF - mounting surface, MRS - mounting rigid support, MSW - mounting swing, L - left, OUTL - outlet

Supertrack 2 - Closed rectangle



The diagram shows a closed rectangle track layout. The perimeter is labeled [1a] and the interior is labeled [2]. The track length is indicated as 1m, 2m, 3m, or 4m.

Feeds [1a]

- X connector
- outside L connector
- outside L connector
- outside L connector
- outside L connector
- outside left T connector
- outside left T connector
- outside right T connector
- outside right T connector

Track [2]

1m, 2m, 3m, 4m

Finish

FINISH

Connectors/feeds [1b]

- Coupler
- Straight Connector
- Central feed

Notes

Description	dimension	wt(kg)	SAP Code
Standard unit			
SUPERTRACK2 1M T3c MSF BK	1000	1.05	96108042
SUPERTRACK2 1M T3c MSF GY	1000	1.05	96108043
SUPERTRACK2 1M T3c MSF WH	1000	1.05	96108044
SUPERTRACK2 2M T3c MSF BK	2000	2.1	96108045
SUPERTRACK2 2M T3c MSF GY	2000	2.1	96108046
SUPERTRACK2 2M T3c MSF WH	2000	2.1	96108047
SUPERTRACK2 3M T3c MSF BK	3000	3.15	96108048
SUPERTRACK2 3M T3c MSF GY	3000	3.15	96108049
SUPERTRACK2 3M T3c MSF WH	3000	3.15	96108050
SUPERTRACK2 4M T3c MSF BK	4000	4.2	96108051
SUPERTRACK2 4M T3c MSF GY	4000	4.2	96108052
SUPERTRACK2 4M T3c MSF WH	4000	4.2	96108053
recessed unit			
SUPERTRACK2 1M T3c MRE WH	1000	1.1	96108054
SUPERTRACK2 2M T3c MRE WH	2000	2.2	96108055
SUPERTRACK2 3M T3c MRE WH	3000	3.3	96108056
SUPERTRACK2 4M T3c MRE WH	4000	4.4	96108057
end caps			
SUPERTRACK2 END CAP 3C BK	29x34x34	0.01	96108058
SUPERTRACK2 END CAP 3C WH	29x34x34	0.01	96108059
feeds and connectors			
SUPERTRACK2 INITIAL FEED 3C P L WH	110x34x34	0.07	96108060
SUPERTRACK2 INITIAL FEED 3C P R WH	110x34x34	0.07	96108061
SUPERTRACK2 INITIAL FEED 3C P L BK	110x34x34	0.07	96108062
SUPERTRACK2 INITIAL FEED 3C P R BK	110x34x34	0.07	96108063
SUPERTRACK2 CENTRAL FEED 3C WH	187x33x33	0.14	96108064
SUPERTRACK2 CENTRAL FEED 3C BK	187x33x33	0.14	96108065
SUPERTRACK2 COUPLER 3C WH	84x84x27	0.3	96108066
SUPERTRACK2 COUPLER 3C BK	84x84x27	0.3	96108067
SUPERTRACK2 CONNECTOR 3C WH	84x84x27	0.4	96108068
SUPERTRACK2 CONNECTOR 3C BK	84x84x27	0.4	96108069
SUPERTRACK2 TCONNECTOR 3C P O-L WH	187x110x34	0.1	96108070
SUPERTRACK2 TCONNECTOR 3C P O-L BK	187x110x35	0.1	96108071
SUPERTRACK2 TCONNECTOR 3C P O-R WH	187x110x36	0.1	96108072
SUPERTRACK2 TCONNECTOR 3C P O-R BK	187x110x37	0.1	96108073
SUPERTRACK2 LCONNECTOR 3C P I WH	110x110x34	0.14	96108074
SUPERTRACK2 LCONNECTOR 3C P I BK	110x110x35	0.14	96108075
SUPERTRACK2 LCONNECTOR 3C P O WH	110x110x36	0.14	96108076
SUPERTRACK2 LCONNECTOR 3C P O BK	110x110x37	0.14	96108077
SUPERTRACK2 X-CONNECTOR 3C WH	187x187x34	0.27	96108078
SUPERTRACK2 X-CONNECTOR 3C BK	187x187x34	0.27	96108079
SUPERTRACK2 FLEX CONNECTOR 3C WH	297x34x34	0.25	96108080
SUPERTRACK2 FLEX CONNECTOR 3C BK	297x34x34	0.25	96108081
suspension kits			
SUPERTRACK2 TUBE MRS KIT 1M WH	115x115x400	0.96	96108082
SUPERTRACK2 TUBE MRS KIT 1M BK		0.96	96108083
SUPERTRACK2 THREADED ROD MRS KIT 1M WH	4x1000	0.14	96108084
SUPERTRACK2 THREADED ROD MRS KIT 1M BK	4x1000	0.14	96108085
SUPERTRACK2 STEEL CORD MSW1 KIT 2M WH	1.8x2000	0.09	96108086
SUPERTRACK2 STEEL CORD MSW1 KIT 2M BK	1.8x2000	0.09	96108087
SUPERTRACK2 STEEL CORD MSW1 KIT 5M WH	1.8x5000	0.12	96108088
SUPERTRACK2 STEEL CORD MSW1 KIT 5M BK	1.8x5000	0.12	96108089
SUPERTRACK2 SUSPENSION CLAMP WH	35x30x15	0.04	96108090
SUPERTRACK2 SUSPENSION CLAMP BK	35x30x15	0.04	96108091
SUPERTRACK2 SUSP CLAMP INITIAL FEED WH			96108092
SUPERTRACK2 SUSP CLAMP INITIAL FEED BK			96108093
SUPERTRACK2 SUSP CLAMP CENTRAL FEED WH			96108094
SUPERTRACK2 SUSP CLAMP CENTRAL FEED BK			96108095
SUPERTRACK2 SUSP CLAMP LCONNECTOR WH			96108096
SUPERTRACK2 SUSP CLAMP LCONNECTOR BK			96108097
SUPERTRACK2 SUSP CLAMP TCONNECTOR WH			96108098
SUPERTRACK2 SUSP CLAMP TCONNECTOR BK			96108099
SUPERTRACK2 SUSP CLAMP XCONNECTOR WH			96108100
SUPERTRACK2 SUSP CLAMP XCONNECTOR BK			96108101
accessories			
SUPERTRACK2 BALANCE BOLT CORD SUSP BK			96108102
SUPERTRACK2 ENCLOSURE D50 CEILING WH			96108103
SUPERTRACK2 VERSATILE SUSPENSION DOME WH			96108104
SUPERTRACK2 VERSATILE SUSPENSION DOME BK			96108105
SUPERTRACK2 FIXING CLAMP MRE			96108106
SUPERTRACK2 T-BAR FIXING CLAMP MSF			96108107
SUPERTRACK2 FIXING CLAMP [2X] KIT MSF			96108108
SUPERTRACK2 FIXING CLAMP [2X] KIT MSF			96108109
recessed covers			
SUPERTRACK2 INITIAL FEED COVER MRE WH			96108110
SUPERTRACK2 INITIAL FEED COVER MRE BK			96108111
SUPERTRACK2 CENTRAL FEED COVER MRE WH			96108112
SUPERTRACK2 CENTRAL FEED COVER MRE BK			96108113
SUPERTRACK2 TCONNECTOR COVER MRE WH			96108114
SUPERTRACK2 TCONNECTOR COVER MRE BK			96108115
SUPERTRACK2 LCONNECTOR COVER MRE WH			96108116
SUPERTRACK2 LCONNECTOR COVER MRE BK			96108117
SUPERTRACK2 XCONNECTOR COVER MRE WH			96108118
SUPERTRACK2 XCONNECTOR COVER MRE BK			96108119
accessories			
SUPERTRACK2 DISPLAY HOOK WH			96108120
SUPERTRACK2 POINT OUTLET 3C MSF WH			96108121
SUPERTRACK2 POINT OUTLET 3C MSF BK			96108122
SUPERTRACK2 MOUNT KIT MRE POINT OUTL WH			96108123
SUPERTRACK2 MOUNT KIT MRE POINT OUTL BK			96108124
SUPERTRACK2 CABLE CLIPPER TOOL			96108125

Ordering Guide

Description	dimension	wt(kg)	SAP Code
Standard unit			
SUPERTRACK2 1M T3c MSF BK	1000	1.05	96108042
SUPERTRACK2 1M T3c MSF GY	1000	1.05	96108043
SUPERTRACK2 1M T3c MSF WH	1000	1.05	96108044
SUPERTRACK2 2M T3c MSF BK	2000	2.1	96108045
SUPERTRACK2 2M T3c MSF GY	2000	2.1	96108046
SUPERTRACK2 2M T3c MSF WH	2000	2.1	96108047
SUPERTRACK2 3M T3c MSF BK	3000	3.15	96108048
SUPERTRACK2 3M T3c MSF GY	3000	3.15	96108049
SUPERTRACK2 3M T3c MSF WH	3000	3.15	96108050
SUPERTRACK2 4M T3c MSF BK	4000	4.2	96108051
SUPERTRACK2 4M T3c MSF GY	4000	4.2	96108052
SUPERTRACK2 4M T3c MSF WH	4000	4.2	96108053
recessed unit			
SUPERTRACK2 1M T3c MRE WH	1000	1.1	96108054
SUPERTRACK2 2M T3c MRE WH	2000	2.2	96108055
SUPERTRACK2 3M T3c MRE WH	3000	3.3	96108056
SUPERTRACK2 4M T3c MRE WH	4000	4.4	96108057
end caps			
SUPERTRACK2 END CAP 3C BK	29x34x34	0.01	96108058
SUPERTRACK2 END CAP 3C WH	29x34x34	0.01	96108059
feeds and connectors			
SUPERTRACK2 INITIAL FEED 3C P L WH	110x34x34	0.07	96108060
SUPERTRACK2 INITIAL FEED 3C P R WH	110x34x34	0.07	96108061
SUPERTRACK2 INITIAL FEED 3C P L BK	110x34x34	0.07	96108062
SUPERTRACK2 INITIAL FEED 3C P R BK	110x34x34	0.07	96108063
SUPERTRACK2 CENTRAL FEED 3C WH	187x33x33	0.14	96108064
SUPERTRACK2 CENTRAL FEED 3C BK	187x33x33	0.14	96108065
SUPERTRACK2 COUPLER 3C WH	84x84x27	0.3	96108066
SUPERTRACK2 COUPLER 3C BK	84x84x27	0.3	96108067
SUPERTRACK2 CONNECTOR 3C WH	84x84x27	0.4	96108068
SUPERTRACK2 CONNECTOR 3C BK	84x84x27	0.4	96108069
SUPERTRACK2 TCONNECTOR 3C P O-L WH	187x110x34	0.1	96108070
SUPERTRACK2 TCONNECTOR 3C P O-L BK	187x110x35	0.1	96108071
SUPERTRACK2 TCONNECTOR 3C P O-R WH	187x110x36	0.1	96108072
SUPERTRACK2 TCONNECTOR 3C P O-R BK	187x110x37	0.1	96108073
SUPERTRACK2 LCONNECTOR 3C P I WH	110x110x34	0.14	96108074
SUPERTRACK2 LCONNECTOR 3C P I BK	110x110x35	0.14	96108075
SUPERTRACK2 LCONNECTOR 3C P O WH	110x110x36	0.14	96108076
SUPERTRACK2 LCONNECTOR 3C P O BK	110x110x37	0.14	96108077
SUPERTRACK2 X-CONNECTOR 3C WH	187x187x34	0.27	96108078
SUPERTRACK2 X-CONNECTOR 3C BK	187x187x34	0.27	96108079
SUPERTRACK2 FLEX CONNECTOR 3C WH	297x34x34	0.25	96108080
SUPERTRACK2 FLEX CONNECTOR 3C BK	297x34x34	0.25	96108081
suspension kits			
SUPERTRACK2 TUBE MRS KIT 1M WH	115x115x400	0.96	96108082
SUPERTRACK2 TUBE MRS KIT 1M BK		0.96	96108083
SUPERTRACK2 THREADED ROD MRS KIT 1M WH	4x1000	0.14	96108084
SUPERTRACK2 THREADED ROD MRS KIT 1M BK	4x1000	0.14	96108085
SUPERTRACK2 STEEL CORD MSW1 KIT 2M WH	1.8x2000	0.09	96108086
SUPERTRACK2 STEEL CORD MSW1 KIT 2M BK	1.8x2000	0.09	96108087
SUPERTRACK2 STEEL CORD MSW1 KIT 5M WH	1.8x5000	0.12	96108088
SUPERTRACK2 STEEL CORD MSW1 KIT 5M BK	1.8x5000	0.12	96108089
SUPERTRACK2 SUSPENSION CLAMP WH	35x30x15	0.04	96108090
SUPERTRACK2 SUSPENSION CLAMP BK	35x30x15	0.04	96108091
SUPERTRACK2 SUSP CLAMP INITIAL FEED WH			96108092
SUPERTRACK2 SUSP CLAMP INITIAL FEED BK			96108093
SUPERTRACK2 SUSP CLAMP CENTRAL FEED WH			96108094
SUPERTRACK2 SUSP CLAMP CENTRAL FEED BK			96108095
SUPERTRACK2 SUSP CLAMP LCONNECTOR WH			96108096
SUPERTRACK2 SUSP CLAMP LCONNECTOR BK			96108097
SUPERTRACK2 SUSP CLAMP TCONNECTOR WH			96108098
SUPERTRACK2 SUSP CLAMP TCONNECTOR BK			96108099
SUPERTRACK2 SUSP CLAMP XCONNECTOR WH			96108100
SUPERTRACK2 SUSP CLAMP XCONNECTOR BK			96108101
accessories			
SUPERTRACK2 BALANCE BOLT CORD SUSP BK			96108102
SUPERTRACK2 ENCLOSURE D50 CEILING WH			96108103
SUPERTRACK2 VERSATILE SUSPENSION DOME WH			96108104
SUPERTRACK2 VERSATILE SUSPENSION DOME BK			96108105
SUPERTRACK2 FIXING CLAMP MRE			96108106
SUPERTRACK2 T-BAR FIXING CLAMP MSF			96108107
SUPERTRACK2 FIXING CLAMP [2X] KIT MSF			96108108
SUPERTRACK2 FIXING CLAMP [2X] KIT MSF			96108109
recessed covers			
SUPERTRACK2 INITIAL FEED COVER MRE WH			96108110
SUPERTRACK2 INITIAL FEED COVER MRE BK			96108111
SUPERTRACK2 CENTRAL FEED COVER MRE WH			96108112
SUPERTRACK2 CENTRAL FEED COVER MRE BK			96108113
SUPERTRACK2 TCONNECTOR COVER MRE WH			96108114
SUPERTRACK2 TCONNECTOR COVER MRE BK			96108115
SUPERTRACK2 LCONNECTOR COVER MRE WH			96108116
SUPERTRACK2 LCONNECTOR COVER MRE BK			96108117
SUPERTRACK2 XCONNECTOR COVER MRE WH			96108118
SUPERTRACK2 XCONNECTOR COVER MRE BK			96108119
accessories			
SUPERTRACK2 DISPLAY HOOK WH			96108120
SUPERTRACK2 POINT OUTLET 3C MSF WH			96108121
SUPERTRACK2 POINT OUTLET 3C MSF BK			96108122
SUPERTRACK2 MOUNT KIT MRE POINT OUTL WH			96108123
SUPERTRACK2 MOUNT KIT MRE POINT OUTL BK			96108124
SUPERTRACK2 CABLE CLIPPER TOOL			96108125

T3C - track 3 circuit, BK - black, GY - grey, WH - white, 1M - 1 metre, P - polarity, R - right, SUSP - suspension, MRE - mounting recessed, MSF - mounting surface, MRS - mounting rigid support, MSW - mounting swing, L - left, OUTL - outlet