

DataTrack and DataTrack Backbone System Planning and Installation Manual

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Table of Contents

	Introduction	1
	About DataTrack	1
	About DataTrack Backbone	1
	Data	2
	Load Capacity	2
	Document Conventions	
	Help from ETC Technical Services	4
Chapter 1	Planning	5
	Planning the Track Layout	5
	Planning the Installation	6 8
Chapter 2	Installation	. 13
	Cutting Track	13
	Installation Methods	14 15 15
	Installing End Feeds	16
	Installing Mid Feeds	19
	Installing Current Limiters (DataTrack only) Installing Current Limiting Feed Connector on a J-Box Installing Current Limiting Feed Connector Using Flexible or Rigid Conduit	24
	Wiring End Feeds	25
	Wiring In-line Feeds	26
	Powering On the Track	27

Table of Contents

Chapter 3	Troubleshooting	28
	Loss of Power	.28
	Data Issues	.29
Appendix A	Parts and Accessories	31
	Two-circuit Accessories	.31
	DataTrack Mounting Accessories	.42
	Current Limiters	.45
	DataTrack Backbone Accessories	.48
Appendix B	Reconfiguring DMX Data Lines	61

Introduction

About DataTrack

The DataTrack System from ETC is a professional-grade track system that offers built-in DMX/RDM wiring and two separate power circuits that can be independently switched or dimmed. DataTrack can be used for hybrid systems using both conventional and LED fixtures.

DataTrack easily blends into its surroundings, providing power and data reliably and discretely. It's the solution for a variety of permanent applications, including art galleries, museums, retail displays, lobbies, comedy clubs, nightclubs, and venues with low ceilings or the need to feed power and data to track-mounted luminaires.

The DataTrack System includes an extensive selection of adapters, feeds, end caps, couplers, hanging accessories, and other accessories to fit most any installation requirements.

DataTrack offers:

- Two-circuit track with separate neutrals
- Up to 32 DMX devices per data run
- Up to 20 RDM devices per data run
- Suspended or surface mounting (recessed mounting also available; contact your local ETC representative for more information)
- 3-amp, 5-amp, 8-amp, and 12-amp current-limiting breakers located directly at the track
- Up to 22 pounds per foot (30 kilograms per meter) of load capacity when properly supported
- Two-year warranty
- White, black powder-coated, and silver anodized finishes
- 4 ft, 8 ft, and 12 ft (1.21 m, 2.43 m, and 3.65 m) sections that can be field-cut to custom lengths as required
- Easy surface mounting using pre-punched holes positioned every 8 in (20.32 cm) in the track (self-tapping screws can be used in places where there are no pre-punched holes)

About DataTrack Backbone

DataTrack Backbone provides a robust track solution when larger fixtures are required. With DataTrack Backbone, an aluminum housing encloses DataTrack system hardware, providing additional strength and more robust structural attachment. A steel fixture hanger combined with a pigtail adapter allows you to use larger, theatrical lighting fixtures in addition to traditional track fixtures with DataTrack.

In addition to the DataTrack features described above, DataTrack Backbone offers:

- Suspended mounting
- Increased maximum suspension point distance to 10 ft (3 m)
- Increased load capacity to 250 lb (127 kg) over 10 ft (3 m); see Suspended Load Capacity on page 8 for load capacity details
- White powder-coated, black anodized, and silver anodized finishes

Introduction 1

Data

DataTrack and DataTrack Backbone provide integrated wiring for DMX-512A (ANSI E.1.11) and bidirectional RDM (ANSI E1.20-2010) control signals. The electrical specifications of these DMX512A and RDM standards are based on ANSI/TIA/EIA-485-A-1998.

DMX512A standards require a continuous daisy-chain data-link topology with a terminating switch or resistor with a value of 100–120 ohms to eliminate ringing and signal reflection. No "Tees" or "Stars" are permitted.

Wire used for bringing the DMX signal into the track system must be Belden 9729 or equivalent with shield connected to ground at one end, preferably the signal source.

Load Capacity

DataTrack and DataTrack Backbone distribute one or two 120V circuits (230V for EUTRAC® systems), up to 16A on a 20A circuit. Each circuit has an independent neutral for individual control and a common ground.

- Maximum Feed: 2 x 20A branch circuits
- Maximum Load: 2 x 16A (2 x 1920W at 120V)
- Maximum Load for EUTRAC systems: 2 x 16A (2 x 4600W at 230V)
- Supply Wiring: 12 AWG (2.5 mm²) feed wires

The DataTrack Backbone fixture adapter has a load capacity of 300W (120V supply), or 600W (230V supply) for EUTRAC systems.

Document Conventions

This document uses the following conventions to draw your attention to important information.



Note: Notes are helpful hints and information that is supplemental to the main text.



CAUTION: A Caution statement indicates situations where there may be undefined or unwanted consequences of an action, potential for data loss or an equipment problem.



WARNING: A Warning statement indicates situations where damage may occur, people may be harmed, or there are serious or dangerous consequences of an action.



WARNING: RISK OF ELECTRIC SHOCK! This warning statement indicates situations where there is a risk of electric shock.

Please email comments about this manual to: TechComm@etcconnect.com

General Warnings

Read and save these instructions before installing ETC DataTrack, and refer to them when making additions to or changes in the DataTrack configuration.



WARNING: Mains voltage must be switched off before installation or maintenance of track or track components.



- WARNING: Per NEC article 410.151(C), do not install any part of this track system less than 5 ft (1.5 m) above the floor.
 - Never mount the DataTrack system on a wall. Wall-mount installation is not supported.
 - Follow fixture manufacturer guidelines to keep fixtures away from curtains or similar combustible materials
 - Always disconnect electrical power before adding to or changing the configuration of the track.
 - Only install lighting track fixtures and fittings in DataTrack.
 - Per NEC article 410.151(A), lighting track fittings shall not be equipped with general purpose receptacles. Do not attempt to connect power tools, extension cords, appliances, or similar devices to the track.



- **CAUTION:** For indoor use only. Do not use in wet or damp locations.
 - Do not install track where concealed or extended through walls or partitions.
 - Unauthorized modification of DataTrack or DataTrack components may void ETC warranty.
 - Material used for ceiling mounting must conform to building regulations.



Note: Do not slide track adapters when moving fixtures. Fixtures should be fully removed from the track, relocated, and then properly re-attached.

3 Introduction

Help from ETC Technical Services

This manual will guide you through the planning, installation, operation, and troubleshooting of a DataTrack system.

If you are having difficulties, your most convenient resources are the references given in this user manual. To search more widely, try the ETC website at **etcconnect.com**. If none of these resources are sufficient, contact ETC Technical Services directly at one of the offices identified below. Emergency service is available from all ETC offices outside of normal business hours.

When calling for support, please try to have the following information available:

- Product model
- Other components in your system (luminaires connected, control source, etc.)

Americas

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Chapter 1

Planning

Planning the Track Layout

Consider the following elements as you plan your DataTrack or DataTrack Backbone track layout:

- Track orientation: Each piece of track has a top and a bottom.
- Conduit entry points: Each piece has limited available conduit knockouts.
- Data paths and termination locations: Plan the DMX data paths before installation. DMX data paths must be contiguous daisy chains with terminations. Stars, loops, or Y's will result in faulty performance of DMX fixtures.
- Coupler and Track Connections: Couplers will only fit into track in one orientation. The ground/data bus connection of the coupler must mate with the ground/data bus portion of the track. This is important to keep in mind when purchasing couplers (ground left versus ground right, ground inside versus ground outside). All product references to ground orientation also refer to data bus orientation, as illustrated below.

See *Parts and Accessories* on *page 31* for a list of available DataTrack and DataTrack Backbone parts.

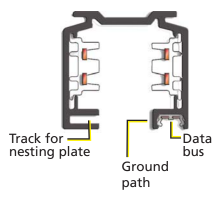


Figure 1: Coupler and track connections

Planning the Installation

Consider the following elements as you plan your DataTrack or DataTrack Backbone installation:

- Electrical Requirements
- Ground Path
- Suspended Load Capacity
- DMX Data Path

Electrical Requirements



CAUTION: Electrical installation must be performed by a qualified electrician in accordance with local electrical codes and permitting procedures.

Maximum Feed: 2 x 20A branch circuits
Maximum Load: 2 x 1920W (1.92kW)

• Supply Wiring: 12 AWG (2.5 mm²) feed wires

Planning 5

Ground Path

The ground path must be continuous with no interruptions. A ground path can cross itself any number of times. Continuity is the sole concern in planning a DataTrack or DataTrack Backbone ground path.



Note: There are a variety of configurations that can be assembled using the available couplers. However, couplers only fit into track in one orientation. The data connection of the coupler must mate with the data connection of the track. This is important to keep in mind when choosing couplers (ground left versus ground right, ground inside versus ground outside).

The following illustrations show examples of ground paths. These drawings are plan views, showing the track system as if you were looking at it from above.

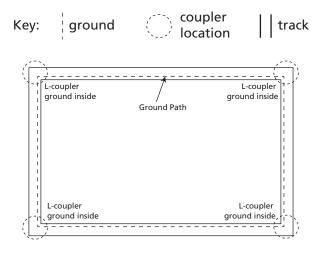


Figure 2: Simple ground path system

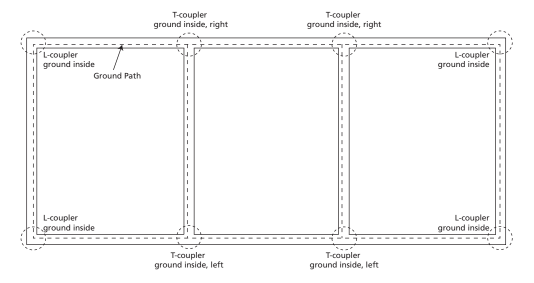


Figure 3: Advanced ground path system



CAUTION: These figures show a continuous ground path within the track system. If any of the couplers shown in these examples were replaced with an outside ground model, the ground path would be broken and the track would not be properly grounded (and the couplers would not fit within the track).

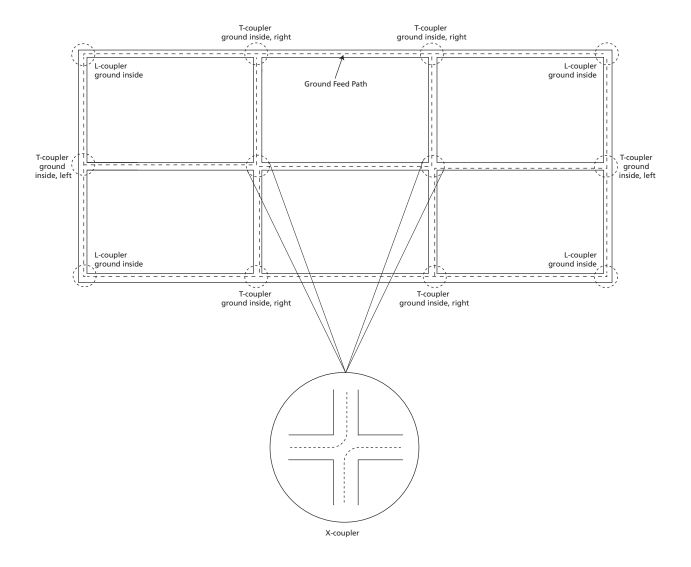


Figure 4: Complex ground path system



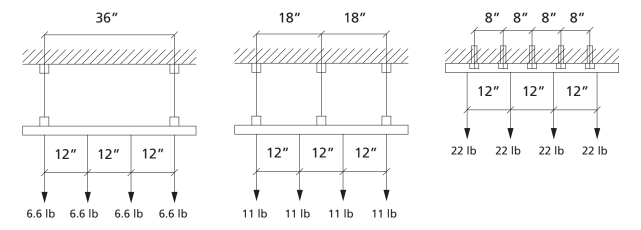
Note: X-couplers must be properly aligned. If the X-couplers are rotated 90°, the ground connectors will no longer align with the ground connectors of the T-couplers. Similarly, if the T-couplers have the ground connectors on the left side of the T instead of the right (as shown), they will not align with the connectors in the X-couplers.

Planning 7

Suspended Load Capacity

The maximum weight that the track can support per linear foot varies based on the distance between mounting points. The following examples represent the maximum supported load based on various distances between mounting points. The distance shown at the top of each illustration is the distance between mounting points. The bottom of each illustration shows supported loads mounted onto the track on 12 in (30.48 cm) centers.

DataTrack



Distance between structural mounting points	Distance between fixtures	Maximum load per foot
36 in (91.4 cm)	12 in (30.5 cm)	6.6 lb (3 kg)
18 in (45.7 cm)	12 in (30.5 cm)	11 lb (5 kg)
8 in (20.3 cm)	12 in (30.5 cm)	22 lb (10 kg)

Figure 5: DataTrack suspended load capacity

DataTrack Backbone

When using track-mounted fixtures on DataTrack Backbone, the load capacity is the same as DataTrack:

- Maximum load 22 lb (10 kg) with fixtures mounted on 12 in (30.5 cm) centers
- Maximum distance of 10 ft (3 m) between structural mounting points for DataTrack Backbone

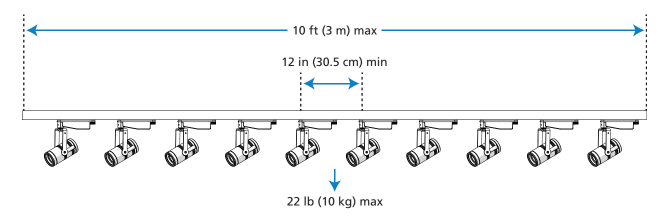
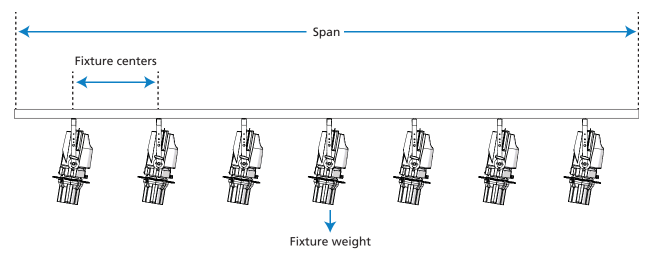


Figure 6: DataTrack Backbone suspended load capacity for track fixtures

When using non-track fixtures mounted with DataTrack Backbone fixture hangers (see *Fixture Hanger* on *page 58*) on DataTrack Backbone, the rated load is dependent on the span. Use the table below to determine rated load and deflection for a given span. For point loads (where the load is applied at a single point in the center of a span), multiply the load by two when determining the total load.



Span	Maximum allowable load*	Fixture weight	Maximum deflection at center
2 ft (.6 m)	300 lb (136 kg)	100 lb (45 kg)†	< 0.05 in (0.1 cm)
3 ft (.9 m)	300 lb (136 kg)	100 lb (45 kg)†	< 0.05 in (0.1 cm)
4 ft (1.2 m)	300 lb (136 kg)	100 lb (45 kg)†	0.075 in (0.2 cm)
5 ft (1.5 m)	280 lb (127 kg)	100 lb (45 kg)†	0.125 in (0.3 cm)
6 ft (1.8 m)	260 lb (118 kg)	100 lb (45 kg)†	0.15 in (0.4 cm)
7 ft (2.1 m)	240 lb (109 kg)	75 lb (34 kg)	0.175 in (0.4 cm)
8 ft (2.4 m)	220 lb (100 kg)	50 lb (23 kg)	0.2 in (0.5 cm)
9 ft (2.7 m)	200 lb (91 kg)	40 lb (18 kg)	0.225 in (0.6 cm)
10 ft (3.1 m)	190 lb (86 kg)	35 lb (16 kg)	0.25 in (0.6 cm)
> 10 ft (3.1 m)		Not recommended	

Calculations are based on a distance between fixture centers of 18 in (46 cm).

Figure 7: DataTrack Backbone suspended load capacity for non-track fixtures

Planning 9

^{*} Maximum allowable single-point load is half the maximum allowable load over a given span.

[†] Weight limited by clamp capacity

DMX Data Path



CAUTION: Data transmission will become unreliable if DMX is not installed according to standard protocols.



CAUTION: ETC recommends laying out the DMX data path for your track configuration BEFORE

ordering all track and couplers to ensure that no loops, stars, or Y's are created that

would disrupt data transmission.



Note: The DMX data line is only for low voltage with an approximate value of 50V 2A

maximum.



Note: If L-couplers, X-couplers, or T-couplers are required in your system, you may need to disconnect one or more data-line connections to avoid data loops.

The following illustrations show examples of DMX data paths. These drawings are plan views, showing the track system as if you were looking at it from above.

If you have additional DMX termination questions, please contact your local ETC representative.

For more information on DMX, visit the ETC website:

http://www.etcconnect.com/Support/Articles/DMX-512-Info.aspx

Key:



end of line termination



track

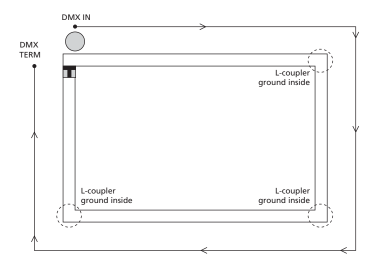


Figure 8: Simple DMX system

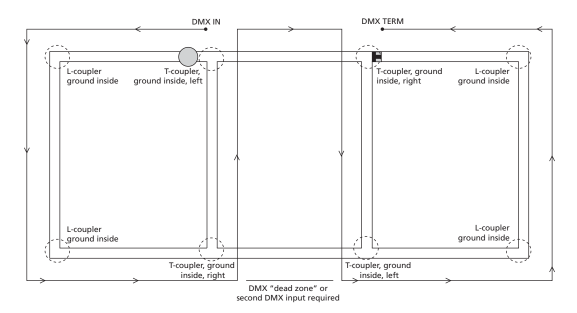


Figure 9: Advanced DMX system

Planning 11

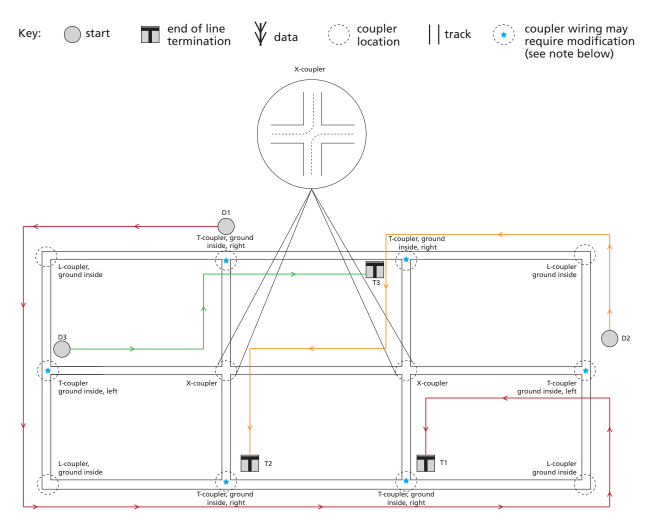


Figure 10: Complex DMX system

Note: Midfeeds would be required for each DMX feed (D1, D2, D3) in the example above. Some coupler wiring (in couplers indicated with a star in the example above) may need to be disconnected for the data line to function as shown. See **Reconfiguring DMX Data Lines** on **page 61** for more information.

Chapter 2

Installation



WARNING: RISK OF ELECTRIC SHOCK! Cover the ends of DataTrack and DataTrack Backbone with end covers or protective caps.



CAUTION: Before installing or using the DataTrack or DataTrack Backbone system, read and understand the following information:

- Only use electrical fittings identified for use with the system.
- DataTrack and DataTrack Backbone are to be installed by qualified personnel only.
- It is the responsibility of the installer to ensure the electrical, mechanical and thermal compatibility of the track system and the fittings.
- Materials used for ceiling mounting should conform to relevant building regulations.
- DataTrack and DataTrack Backbone do not support the use of power supply cords or convenience receptacle adapters.
- The DataTrack or DataTrack Backbone system is to be supplied by up to two branch circuits. Track does not support mounting by electrical cables.

Cutting Track

DataTrack and DataTrack Backbone come in standard lengths of 4 ft, 8 ft, and 12 ft (121 cm, 243 cm, and 365 cm). You can cut both to custom length on site. In order to ensure proper performance, use cut pieces at the end of a run with no feeds or couplers attached to the cut end. In cases where you must use a cut piece of DataTrack or DataTrack Backbone with a coupler or feed accessory, please note the following:

- Cut DataTrack and DataTrack Backbone separately.
- Remove the end cap from DataTrack before cutting, and then reinstall the end cap after cutting.
- ETC recommends using a power miter saw with appropriate metal blade to cut the track.
- Make cuts square and perpendicular to the DataTrack or DataTrack Backbone.
- Make cuts to DataTrack from the open side towards the top.
- Be careful to prevent the DMX wire from being dislodged from the track and/or deformed while cutting the track.
 Test to confirm that the cut edge will properly fit into feed and splice pieces of the track before proceeding with installation.

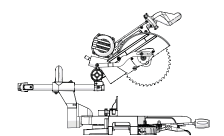


Figure 1: Power miter saw for cutting track

- Do not cut on the labeled end of a piece of DataTrack.
- The minimum distance that the bus bar can be cut back from the edge of the track profile is 0.08 in (2 mm). The bus bar does not have to be moved out of the track profile.
- Use a file to remove burrs after cutting, and clean any metal shavings before installing.



Note: ETC is not responsible for damage caused by the installer or due to modification of the system by the installer.

Installation Methods

DataTrack can be:

- suspended by threaded rod, aircraft cable, or drop ceiling T-track
- surface-mounted directly to a ceiling

DataTrack Backbone can be:

• suspended using threaded rod and standard Unistrut® hardware

A variety of mounting accessories are available. See *DataTrack Mounting Accessories* on *page 42* for more details.

It is important that the track system is properly installed to relieve stress on connection joints. Stress on the connection joints due to weight overload and/or unlevel track installation may cause improper connection of the joints. This will cause poor performance of the system.

Suspended track mounting using threaded rod or wire rope causes the most stress on the connection joints. When using the suspended mounting method, be sure the connection joints are secure. It is strongly encouraged that installers use more than the minimum required number of suspension points when mounting DataTrack by a cable or threaded rod or when mounting DataTrack Backbone by threaded rod.

Properly installed surface-mounted track (DataTrack only) will relieve stress on the connection joints. When planning your installation, consider track stability as well as suspended load capacity when determining the number of attachment points to the structure.

Be sure to follow the installation instructions supplied with each component when installing the track system.



Note: DataTrack suspended by threaded rod or wire rope will move when mounting and adjusting fixtures. If this is undesirable, consider surface mounting instead.

Surface Mounting (DataTrack Only)

- Determining the appropriate mounting hardware is the responsibility of the installing contractor.
- Pre-punched holes are positioned every 8 in (20.32 cm) in the track for surface mounting or attaching the track to Unistrut hardware or other mounting hardware.
- Self-tapping screws can be used in places where there are no pre-punched holes to improve the stability of track connection points.
- Pre-drilling holes for bolts or other attachment hardware is also permissible.
 See *Drilling DataTrack (If Required)* on *page 15*.



Figure 2: Pre-punched hole



Note: Mounting points may interfere with fixture track adapters depending on the hardware used for installation. Consider the desired fixture locations when determining mounting point locations.



CAUTION: DataTrack must only be supported by the top of the track. Do not wall-mount track or attach through the side walls of the track.

It is the responsibility of the installer to provide suitable hardware for attaching track to the building structure and to ensure that the structure is sufficient for the load of the track system and attached fixtures.

Drilling DataTrack (If Required)

If you need to add holes because you have cut track or you need additional holes at the end of track, you can pre-drill holes in DataTrack. Remove burrs after drilling, and clean any metal shavings before installing.

- Maximum drill diameter is 0.25 in (6.3 mm).
- Minimum distance of drill location from end of track is 3 in (76 mm).
- Maximum distance between drill locations is 8.315 in (211 mm).

Suspension Mounting (DataTrack only)

- Standard kits are available for suspension-mounting DataTrack with 1/16 in (1.6 mm) aircraft cables. See *page 43*.
- When mounting DataTrack with threaded rod, either 5/8 in threaded rod or 3/8 in IPS is recommended.
- Additional track accessories are required for suspension-mounting DataTrack. See *DataTrack Mounting Accessories* on *page 42* for more details.
- Be sure to consider track stability in suspension-mounting applications. Vibrations caused by HVAC operation and other building systems could impact the function of the track system.



Note: All hardware for attaching wire rope or threaded rod to appropriate building structure is the responsibility of the installing contractor.

Threaded Rod Mounting (DataTrack Backbone)

DataTrack Backbone provides a standard Unistrut profile on its top surface. Use standard Unistrut hardware and threaded rod to mount DataTrack Backbone.

End of Track

The end of the DataTrack must be enclosed with a DataTrack end cap.

If you are using DataTrack Backbone, you must still enclose the end with the DataTrack end cap, but you can also optionally install a DataTrack Backbone end cap for cosmetic purposes. Because the ends of the DataTrack and DataTrack Backbone should be flush, the DataTrack end cap extends beyond the end of the DataTrack Backbone. The DataTrack Backbone end cap encloses the DataTrack end cap.

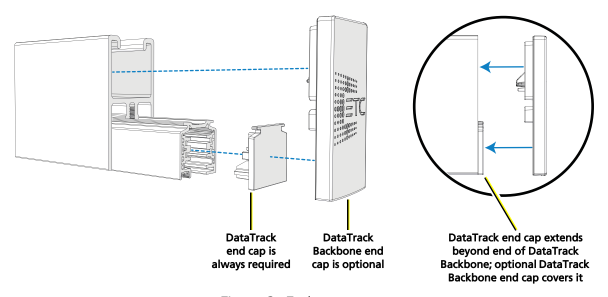


Figure 3: End caps

Installing End Feeds



Note: When installing end feeds, be aware that DMX and power cannot be wired into the same end feed. Install separate end feeds for DMX and power.

If you are using DataTrack Backbone, see the installation instructions provided with the DataTrack Backbone end feed housing to install the housing on the end feed. See *End Feed Housing* on *page 48*.

1: Prepare the end feeds (both the power end feed and the DMX end feed).

For top feed:

- a: Remove the cover screw.
- b: Remove the cover.
- c: Remove the plug.

For end feed:

- a: Remove the cover screw.
- b: Remove the cover.
- c: Remove the plug.
- d: Install the wire guide to the end feed connector.

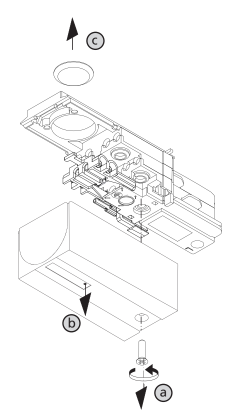


Figure 4: Prepare the top feed

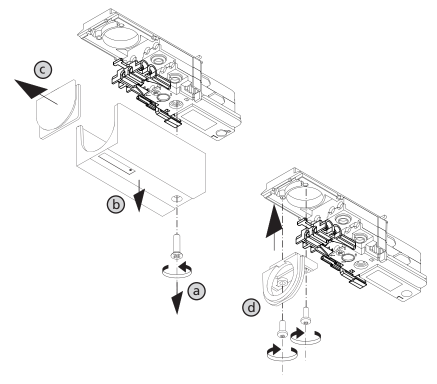
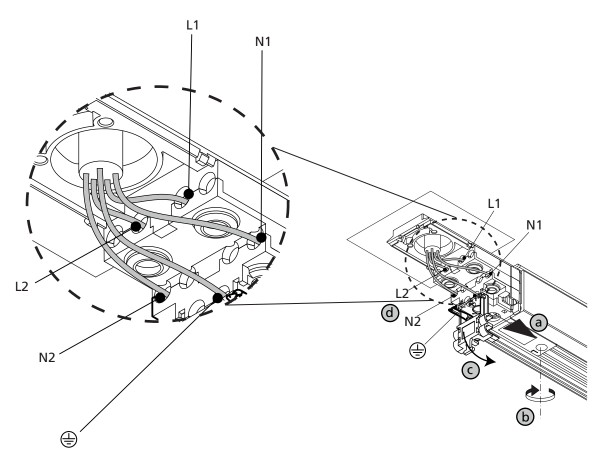


Figure 5: Prepare the end feed

- 2: Connect the power end feed.
 - a: Slide the end feed onto the track until it is flush with the track edge.
 - b: Secure the end feed to the track with the provided screw.
 - c: Rotate the wire retainer down.
 - d: Connect the feed wires and ground wire to the terminals as illustrated, and secure the screws.



Electrical connection for two 20A circuits at 120V AC:

Maximum load: 1920W

Fuses: 2 x 16A

Electrical connection for two 20A circuits at 230V AC:

Maximum load: 4600W

Fuses: 2 x 16A

Supply wire: 12 AWG (2.5 mm²) recommended

Data line maximum voltage: 20V Data line maximum current: 250mA

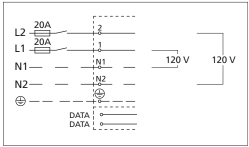


Figure 6: Connect the power end feed

- 3: Connect the DMX end feed.
 - a: Install the wire retainer.
 - b: Connect data line wires to screws as illustrated to track.
 - c: Install the cover.
 - d: Install the cover screw.

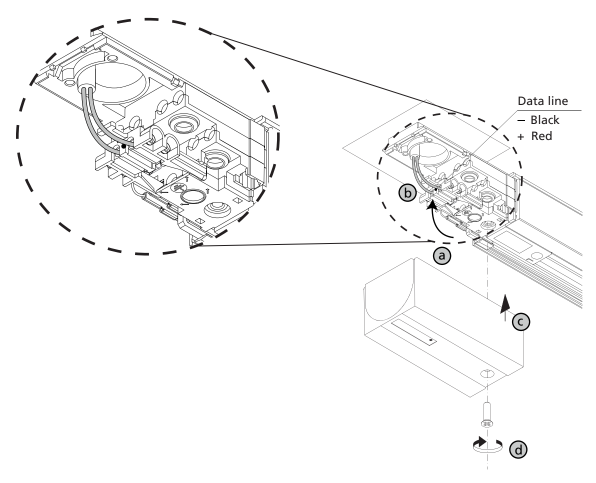


Figure 7: Connect the DMX end feed

Installing Mid Feeds



Note: Due to concerns about DMX performance, ETC recommends that you use mid feeds to provide power to the track, not DMX.

If you are using DataTrack Backbone, see the installation instructions provided with the DataTrack Backbone mid feed housing to install the housing on the mid feed. See *Mid Feed Housing* on *page 49*.

1: Install the mid feed in any position on a surface-mounted track. Remove burrs.

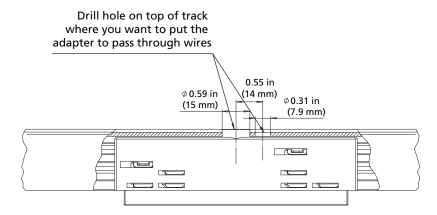


Figure 8: Install the mid feed

2: Mount the mid feed canopy.

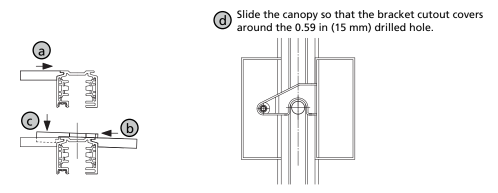


Figure 9: Mount the mid feed canopy

3: Feed the power line wires through the track. Concurrently mount the track by referring to the instructions provided with the track.

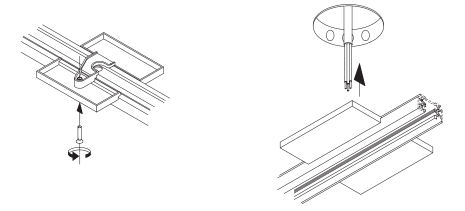


Figure 10: Feed power lines and mount track

4: Before mounting, press in the catch using a screwdriver and remove the cover.

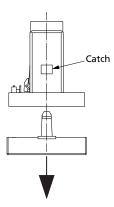


Figure 11: Press in the catch and remove cover

5: Insert the mid feed into the track at the prepared position.

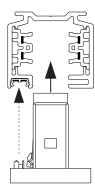


Figure 12: Mounting example

6: Using the enclosed hexagonal head wrench, turn all contact screws in the direction indicated by the arrow.

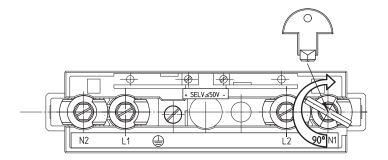


Figure 13: Mechanical attachment to track

7: After the mid feed has been fixed securely into place, wire the individual circuits and the ground conductor as shown. When wiring the track, check that the ground conductor (green) and the neutral conductors (white) are connected as indicated in *Figure 14* and *Figure 15*. Circuits 1 and 2 can be wired as required.

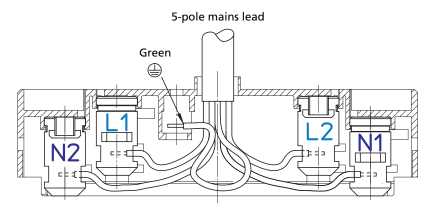


Figure 14: Wiring

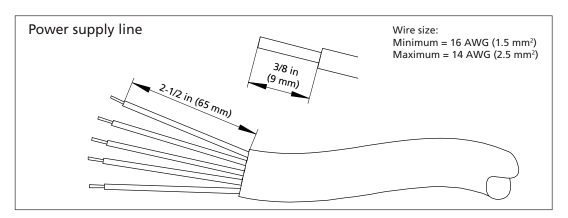


Figure 15: Dismantling and insulation strip lengths

- 8: When the wiring is complete:
 - a: Place the hex-head wrench in the cover.
 - b: Reposition the cover.
 - c: Click into place.

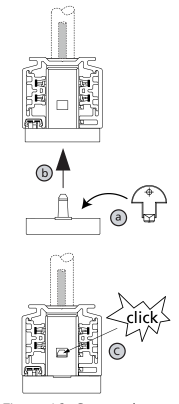
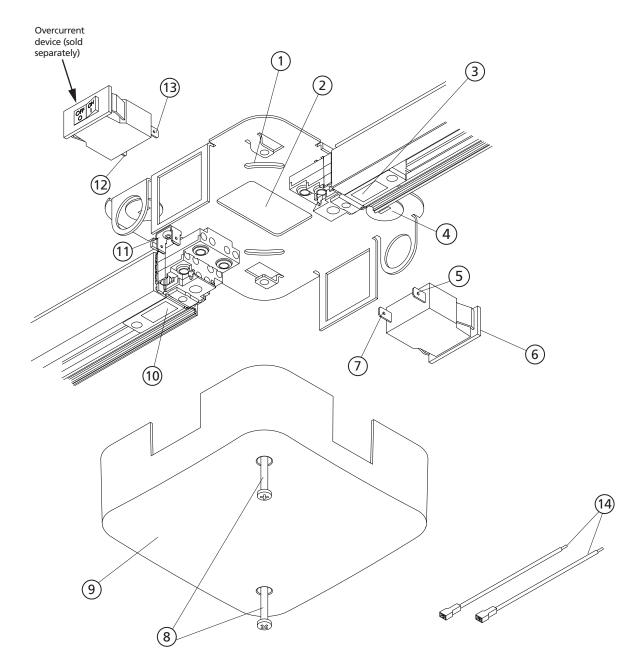


Figure 16: Secure the cover

Installing Current Limiters (DataTrack only)



Note: Current limiters can be used in DataTrack Backbone installations; however, the current limiters do not fit into the DataTrack Backbone housing.



- 1 Plate Mounting Hole
- 2 Rectangular Hole
- 3 Track Feed Connector 2
- 4 Round Knockout
- 5 Line Terminal (Hot)
- 6 Overcurrent Device (sold separately)
- 7 Load Terminal

- 8 Cover Mounting Screws
- 9 Cover
- 10 Track Feed Connector 1
- 11 Ground Tab
- 12 Line Terminal (Hot)
- 13 Load Terminal
- 14 Provided Lead Wires



- Note: T24 (Title 24) current limiters have a 12 " section of track installed on each end feed when shipped. Straight couplers are required to splice the 12" sections with other sections of track.
 - Current limiters are only ceiling mounted.

Installing Current Limiting Feed Connector on a J-Box

The center line of the track must be on the center of the J-Box, and the mounting holes for the J-Box must be at a 45° angle to the center line of the track.

- 1: Remove the cover.
- 2: Push overcurrent devices into plate. Overcurrent devices ordered separately.
- 3: Fasten plate to J-Box, passing supply wires through rectangular hole. Secure plate by securing two mounting screws (not supplied) through plate and into J-Box.
- Attach wires per *Wiring End Feeds* on *page 25*.
- Slide track onto feed connectors. Make sure contact blades insert into the gap of the track bus
- 6: Tighten feed connector locking screws.
- 7: Fasten cover with supplied theft-resistant screws, taking caution to avoid pinching any wires.

See *Powering On the Track* on *page 27*.

Installing Current Limiting Feed Connector Using Flexible or Rigid Conduit

- 1: Remove the cover.
- 2: Mark the center line of plate on ceiling to determine the mounting location of the feed connector.
- 3: Make a hole in the ceiling for the electrical connector in a position that coincides with one of the round knockouts.
- 4: Remove one round knockout where the power is to be passed through. Do not remove any other knockouts.
- 5: Push current limiting breakers into plate. Breakers ordered separately.
- 6: Attach electrical connector (not supplied) to round knockout in plate.
- 7: Pass supply wires through hole in ceiling and through electrical connector.
- Mount plate to ceiling using 2 plate mounting holes. Mounting hardware not supplied.
- Attach wires per *Wiring End Feeds* on *page 25*.
- 10: Slide track onto feed connectors. Make sure contact blades insert into the gap of the track bus bars.
- Tighten feed connector locking screws.
- 12: Fasten cover with supplied theft-resistant screws, taking caution to avoid pinching any wires.

See *Powering On the Track* on *page 27*.

Wiring End Feeds

- 1: Strip ground wire and connect to a 0.25 in (6.35 mm) female quick disconnect terminal (not supplied). Push terminal onto tap clamp at ground plate. Use provided green wire for connecting between tap clamp and feed connector terminal.
- 2: Strip white Neutral 1 wire and connect to Neutral 1 terminal (N1) of feed connector. Clamp wire using screw. See *Figure 17*.

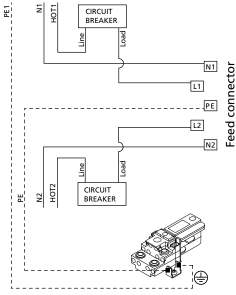


Figure 17: End feed wiring

- 3: Strip Hot 1 supply wire and connect to a 0.25 in (6.35 mm) female quick disconnect (not supplied). Push onto the Line tap clamp on the overcurrent device.
- 4: Connect load from overcurrent device to track feed connector terminal (L1) using provided wire. See *Figure 17*.
- 5: Follow the same instructions for Neutral 2 and Hot 2.

Wiring In-line Feeds

- 1: Strip ground wire and connect to a 0.25 in (6.35 mm) female quick disconnect terminal (not supplied). Push terminal onto tap clamp at ground plate. Use provided green wire for connecting between tap clamp and feed connector terminal.
- 2: Strip white Neutral wire and connect to Neutral 1 terminal (N1) of feed connector. Clamp wire using screw. See *Figure 18*.

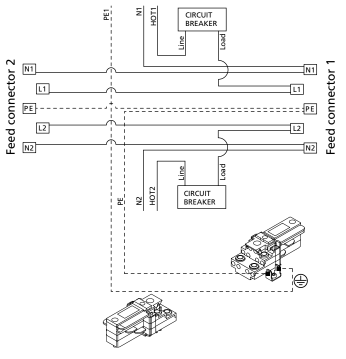


Figure 18: In-line feed wiring

- 3: Measure and strip a new wire (not provided) and connect N1 terminal (Feed Connector 1) to N1 terminal (Feed Connector 2).
- 4: Strip Hot 1 supply wire and connect to a 0.25 in (6.35 mm) female quick disconnect (not supplied). Push onto the Line tap clamp on the overcurrent device.
- 5: Connect load from overcurrent device to feed connector terminal L1 using provided wire.
- 6: Measure and strip a new wire (not provided) and connect L1 terminal (Feed Connector 1) to L1 terminal (Feed Connector 2).
- 7: Follow the same instructions for Neutral 2 and Hot 2.

Powering On the Track

- 1: Place luminaires on track.
- 2: Switch overcurrent devices to ON position.
- 3: Turn main power supply connector to the ON position.
 - The overcurrent devices will automatically switch to OFF if current ratings are exceeded.
 - If overcurrent devices will not remain on: Reduce the wattage on the track so the total wattage is less than the wattage specified on the overcurrent devices. Turn the overcurrent devices to ON.

Chapter 3

Troubleshooting

Loss of Power



WARNING: When working on electrical systems, turn off the breakers that are powering the track as well as the wall switches. Wall switches can be accidentally turned back on while you are working.

Problem	Troubleshooting	Remedy	
	Check breakers	Reset breakers. Replace if required.	
	Check bulbs	Replace bulb with known good bulb and check.	
Lights do not work	Check for proper installation of adapter on track	Remove adapter and clean contact points with a dry cloth. Reinstall, making sure adapter is locked into place properly.	
	Check data connection	• See <i>Data Issues</i> on <i>page 29</i> .	
	Check for power	Ensure there is voltage to the track.	
	Check breakers	Reset breakers. Replace if required.	
Loss of power	 Check couplers for contact with multiple track installations 	If visual check is inconclusive, track may have to be taken down and coupler re-installed.	
No power with	Check all connections of track	If connections check is good, check components for proper ground inside/outside.	
configurations other than straight runs	Check live end feeds and couplers ("T", "L," etc.) for proper ground path	If parts are incorrect, change parts for the correct current flow.	
	Check bulb for proper installation	Turn switch off, remove bulb, inspect end for any oxidation, clean off any end with dry rag or towel, install bulb back into fixture. Turn switch back on.	
	 Check adapters for proper security 	Remove adapters and reinstall, making sure they are properly secured.	
	Verify data and power contact prongs are not bent	Remove adapters and verify all contact points and prongs are not bent. Reinstall.	
Lights flickering	 Verify contacts and adapter prongs are clean 	Remove adapters and clean prongs. Reinstall.	
	Verify connections between tracks are properly installed and secured	Verify all track sections are secured properly and mounting surface and track sections are level. Verify all suspended track is level and the correct number of pendant supports is being used based on the weight being supported. Verify all pendant clips are properly installed over track seams.	

Data Issues

Problem	Troubleshooting	Remedy
	• Check track to be secured properly to mounting surface	Use proper fastener to secure track.
	Check track to be level	Spacers may have to be used to correct.
Loss of data on surface track	Check track to be connected to next section of track without gaps between sections and ensure they are both level with each other	• Secure ends with proper fastener. Spacers may be used between ceiling and track to make the track level. Ensure that both track sections are level with each other at the joint. If track pieces are not level, remove or loosen the ceiling fastener from one piece, align to the other piece of track, refasten track to ceiling, making sure tracks stay aligned. Verify track system is not sagging and no gaps exist between sections of track.
	 Make sure the end sections of track have been properly secured to mounting surface 	Secure track ends to surface with proper fasteners.
	Check the data bus contact on the electrical straight coupler	Bend tabs up so contacts do not fully collapse and then reinstall on coupler. Check again for data.
Loss of data on suspended track (cable or	 Check that the joined track sections have been joined by pendant clips 	• Track sections must be joined by pendant clip. Use 2 in (5.08 cm) independent clips. Use 4 in (10.16 cm) clips where track meets
	• Check for proper number of suspension points based on the load applied to the track (see <i>Suspended Load Capacity</i> on <i>page 8</i>)	If the number of suspension points is less than the recommended number, remove some of the load or add suspension points.
pendant)	Check track to be level	• Use a level and place on track. Make necessary changes to cables or adjust pendants.
	• Check mounting surface to be level	Use a level and place on mounting surface. Adjust cables or pendants accordingly.
	Check data bus contacts	Bend tabs up so contacts do not fully collapse and then reinstall on coupler. Check again off data.
No data	Check track for actually being a "data bus" track	Replace track with correct "data bus" track.
	Check multi adapter to be equipped with the data bus contact	Remove adapter. Open and check if data bus contact is installed and installed correctly. If not, install a data bus contact.
	Changed data bus contact but still no data	Replace data bus contact with one known to be good and test again. If data works, change contacts. If still bad, check clips for proper support points.

Troubleshooting 29

Problem	Troubleshooting	Remedy
Multi adapter will not close after data bus contact is installed and wiring connected	Check wiring routing and connections are properly secured	 Open adapter by removing two side screws. Check connections and routing. Verify nipple is installed properly, making sure the notch on the nipple is locked in place with the rib on the inside of adapter. Make sure data bus contact is installed properly. Make sure correct data bus contact is installed.
	Make sure nipple is installed properly	The notches on the nipple should align with rib on adapter to prevent free turning.
Multi adapter will not close after inserting	Verify the two cover screws are aligned properly	Remove screws, align side cover of adapter with screw holes. Hand-start one screw and then the other.
nipple		Finish securing screws with screwdriver.
	Make sure wires are not interfering with cover	 Remove cover. Tuck any loose wires out of the way when closing the cover. Never interfere with wire connections.
	Check overcurrent device on limiter	If tripped, reset overcurrent device.
No data through current	 Check that end feeds are correct and able to transfer data 	If incorrect end feeds are installed, reorder correct ones.
limiter	Check track to be data bus equipped	Order correct track if not equipped with data.
	Check that the breaker is the correct amperage for the track installed	Change breaker to correct amperage required.
Uncertainty if current limiter is T24 compliant	12 in (30.48 cm) track section is secured to limiter on end feed with theft- resistant fastener	Order correct limiter if not correct.
Uncertainty if NT24 can be converted to T24 in the field	Cannot be converted in field	Order correct limiter model if not correct.

Appendix A

Parts and Accessories

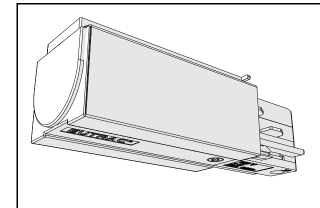
This section describes the accessories available with the DataTrack and DataTrack Backbone systems.



Note: The model numbers for the DataTrack Backbone accessories refer to the DataTrack Backbone components only and do not include the related DataTrack accessories.

Two-circuit Accessories

End Feed



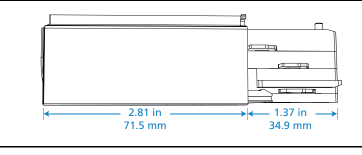
- Feeds power or data into the DataTrack system
- Mounts to the end of a linear section of DataTrack
- Top feed or end feed

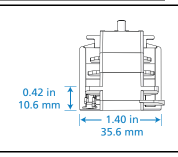
DataTrack

Ground	Color	Model Number
	Black	EDTREF-GR
Right	White	EDTREF-GR-1
	Silver	EDTREF-GR-5
	Black	EDTREF-GL
Left	White	EDTREF-GL-1
	Silver	EDTREF-GL5

Related Accessories: DataTrack Backbone End Feed Housing

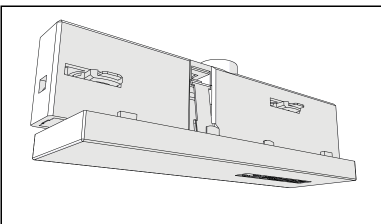
Ground	Color	Model Number
	Black	DTB-EF-BLK
Both	White	DTB-EF-WHT
סטוו	Silver	DTB-EF-SLV
	Custom	DTB-EF-CST





Parts and Accessories 31

Mid Feed



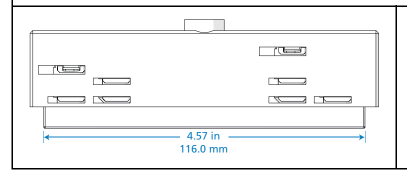
- Feeds power into the DataTrack system
- Mounts anywhere inside the track
- Top feed only

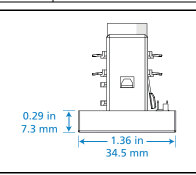
DataTrack

Color	Model Number
Black	EDTRMF
White	EDTRMF-1
Silver	EDTRMF-5

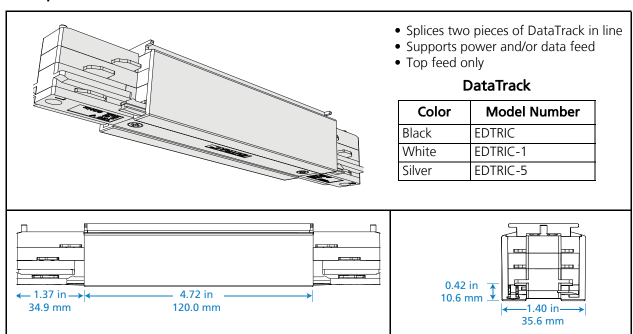
Related Accessories: DataTrack Backbone Mid Feed Housing

Color	Model Number
Black	DTB-MF-BLK
White	DTB-MF-WHT
Silver	DTB-MF-SLV
Custom	DTB-MF-CST

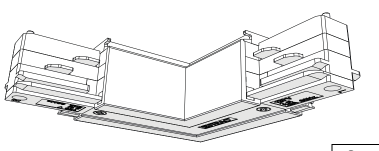




I-coupler



L-coupler



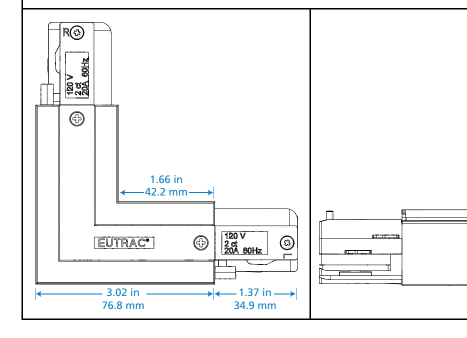
- Splices two pieces of DataTrack at a 90° angle
- Supports power and/or data feed
- Top feed only
- Either ground outside or ground inside

DataTrack

Ground	Color	Model Number
	Black	EDTRLC-GI
Inside	White	EDTRLC-GI-1
	Silver	EDTRLC-GI-5
	Black	EDTRLC-GO
Outside	White	EDTRLC-GO-1
	Silver	EDTRLC-GO-5

Related Accessories: DataTrack Backbone L-coupler Housing

Pull Box? Color		Model Number
	Black	DTB-LF-BLK
Yes	White	DTB-LF-WHT
162	Silver	DTB-LF-SLV
	Custom	DTB-LF-CST
	Black	DTB-L-BLK
No	White	DTB-L-WHT
NO	Silver	DTB-L-SLV
	Custom	DTB-L-CST

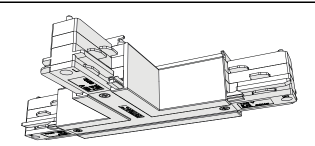


1.40 in

35.6 mm

0.42 in 10.6 mm

T-coupler



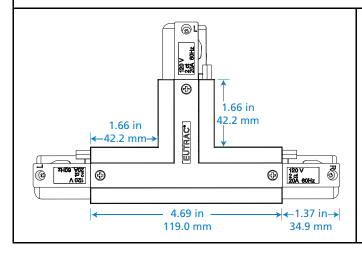
Related Accessories: DataTrack Backbone T-coupler Housing

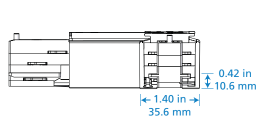
Pull Box?	Color	Model Number
	Black	DTB-TF-BLK
Yes	White	DTB-TF-WHT
163	Silver	DTB-TF-SLV
	Custom	DTB-TF-CST
	Black	DTB-T-BLK
No	White	DTB-T-WHT
INO	Silver	DTB-T-SLV
	Custom	DTB-T-CST

- Splices three pieces of DataTrack at a 90° angle
- Support power and/or data feed
- Top feed only
- Either ground outside or ground inside, left or right

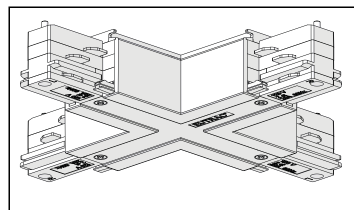
DataTrack

Ground	Color	Model Number
الموأواء	Black	EDTRTC-GIR
Inside Right	White	EDTRTC-GIR-1
Mgm	Silver	EDTRTC-GIR-5
الموأواء	Black	EDTRTC-GIL
Inside Left	White	EDTRTC-GIL-1
Leit	Silver	EDTRTC-GIL-5
Outside	Black	EDTRTC-GOR
Outside Right	White	EDTRTC-GOR-1
Mgm	Silver	EDTRTC-GOR-5
Outside	Black	EDTRTC-GOL
Outside Left	White	EDTRTC-GOL-1
Leit	Silver	EDTRTC-GOL-5





X-coupler



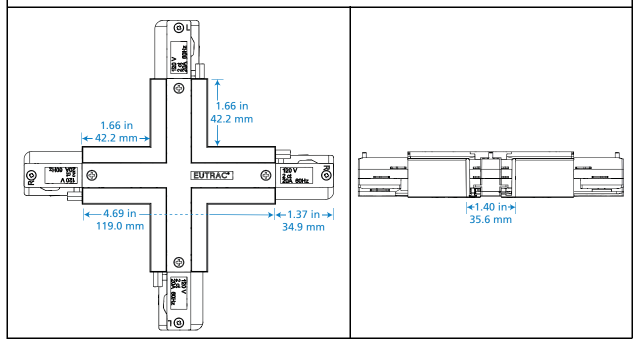
- Splices four pieces of DataTrack at a 90° angle
- Supports power and/or data feed
- Top feed only
- Data can be routed to either pair of interior corners, field-configurable

DataTrack

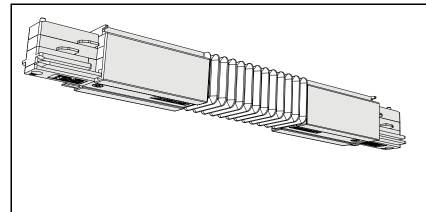
Color	Model Number
Black	EDTRXC
White	EDTRXC-1
Silver	EDTRXC-5

Related Accessories: DataTrack Backbone X-coupler Housing

Pull Box?	Color	Model Number
	Black	DTB-XF-BLK
Yes	White	DTB-XF-WHT
163	Silver	DTB-XF-SLV
	Custom	DTB-XF-CST
	Black	DTB-X-BLK
No	White	DTB-X-WHT
INO	Silver	DTB-X-SLV
	Custom	DTB-X-CST



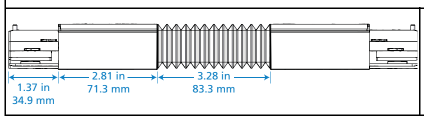
Flex-coupler

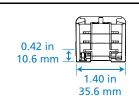


- Splices two pieces of DataTrack at a flexible angle between 30°–330°
- Supports power and/or data feed
- Top feed only
- Can be used to connect
 DataTrack in a DataTrack
 Backbone installation, but will not be supported within the DataTrack Backbone

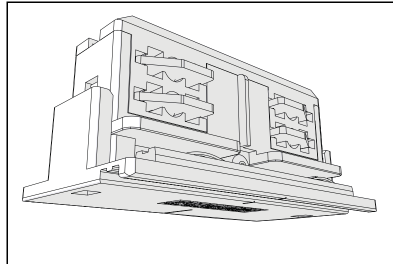
DataTrack

Color	Model Number
Black	EDTRFC
White	EDTRFC-1
Silver	EDTRFC-5





Electrical Straight Coupler



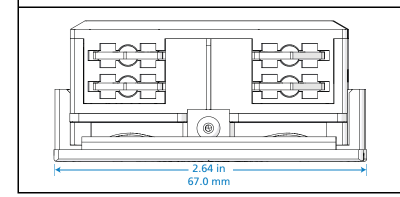
- Used for splicing two pieces of DataTrack in line
- Requires 4 in (10.16 cm) pendant clip to stabilize joint (see *Four-inch Pendant Clip* on *page 42*)

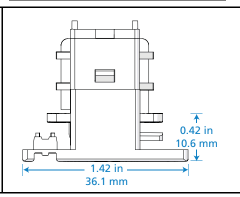
DataTrack

Color	Model Number
Black	EDTRSC
White	EDTRSC-1
Silver	EDTRSC-5

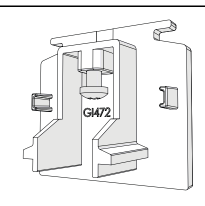
Related Accessories: DataTrack Backbone Straight Locking Joint

Color	Model Number
N/A	DTB-LJ





End Cap



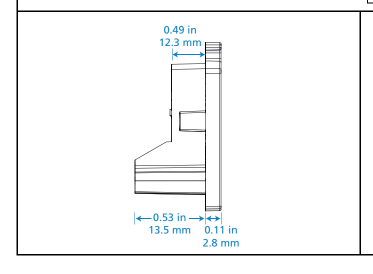
- Provides cover to the end of all non-spliced sections of DataTrack
- Must be used even when DataTrack Backbone is used; DataTrack Backbone end cap may also be used for cosmetic purposes (see *End Cap* on *page 57*

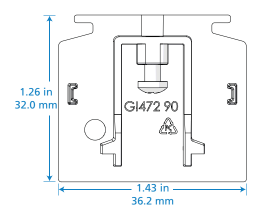
DataTrack

Color	Model Number
Black	EDTREC
White	EDTREC-1
Silver	EDTREC-5

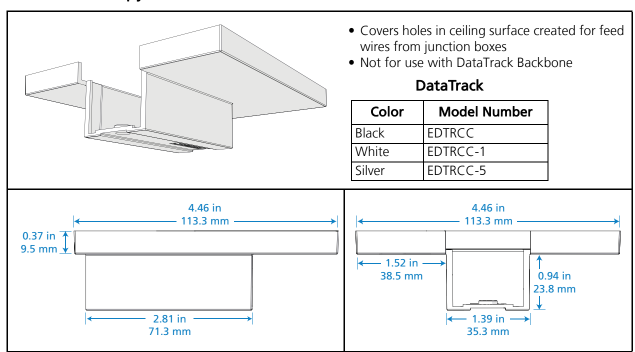
Related Accessories: DataTrack Backbone End Cap

Color	Model Number
Black	DTB-EC-BLK
White	DTB-EC-WHT
Silver	DTB-EC-SLV
Custom	DTB-EC-CST

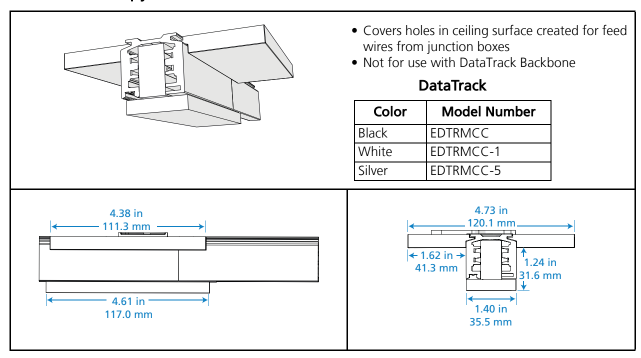




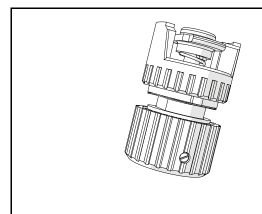
End-feed Canopy Cover



Mid-feed Canopy Cover



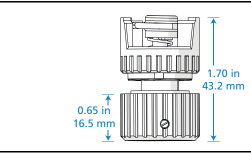
Universal Adapter

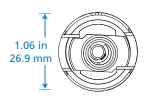


- Secures heavy fixtures and other fittings to track with 1/2 in (1.27 cm) mounting bolt
- Mechanical rotation stop with spring prevents fixtures from falling when adapter is unfastened
- Maximum load: 22 lb (9.97 kg)

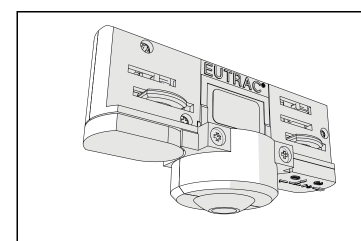
DataTrack

Color	Model Number
Black	EDTRUA
White	EDTRUA-1





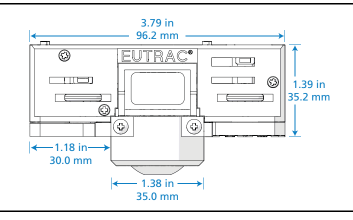
DMX Terminator

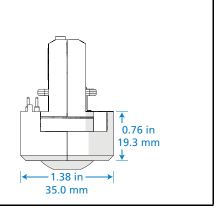


- Terminates DMX data run
- One terminator required per data feed, positioned at the end of the DMX data run
- Multiple data feeds and terminations may be required in a single DataTrack system

DataTrack

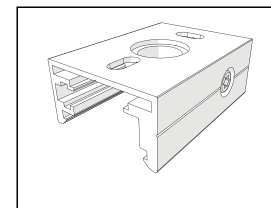
Color	Model Number
Black	EDTRDMXT
White	EDTRDMXT-1
Silver	EDTRDMXT-5





DataTrack Mounting Accessories

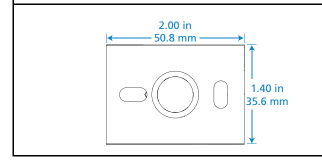
Two-inch Pendant Clip

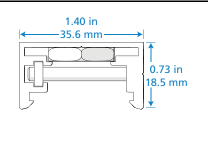


- For pendant-mounting with 1/16 in (1.6 mm) aircraft cables, threaded 3/8 in IPS, or 5/8 in threaded rod
 - Accessory kits with 48 in (1.22 m) aircraft cables are available
- Not for use with DataTrack Backbone

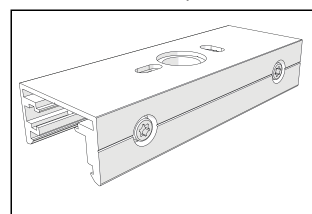
DataTrack

Color	Model Number
Black	EDTR2PC
White	EDTR2PC-1
Silver	EDTR2PC-5





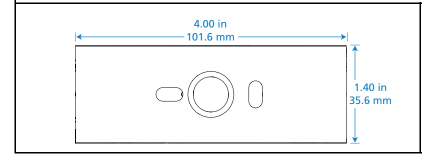
Four-inch Pendant Clip

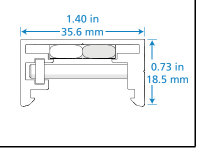


- Required for joints of pendant-mounted tracks
- For pendant-mounting with 1/16 in (1.6 mm) aircraft cables, threaded 3/8 in IPS, or 5/8 in threaded rod
 - Accessory kits with 48 in (1.22 m) aircraft cables are available
- Not for use with DataTrack Backbone

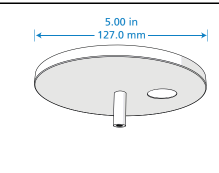
DataTrack

Color	Model Number
Black	EDTR4PC
White	EDTR4PC-1
Silver	EDTR4PC-5





Five-inch Support/Feed Canopy Kit

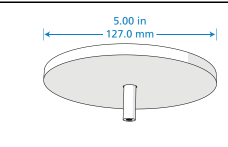


- For attaching top of aircraft cable to building in support locations with power and/or data feed
- Pendant-cable kit includes:
 - 4 ft (1.22 m) length of 1/16 in (1.6 mm) aircraft cable
 - Canopy
 - Cable gripper
 - Coupler
- The diameter of the hole for running cable through the support/feed canopy kit is 7/8 in (22.22 mm)
- Not for use with DataTrack Backbone

DataTrack

Color	Model Number
White	EDTR5SF-1

Five-inch Support Canopy Kit

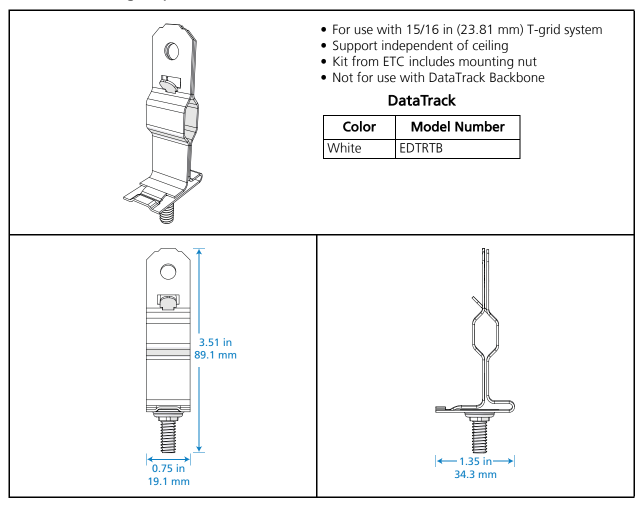


- For attaching top of aircraft cable to building in support locations with no power and/or data feed
- Pendant-cable kit includes:
 - 4 ft length of 1/16 in (1.6 mm) aircraft cable
 - Canopy
 - Cable gripper
 - Coupler
- Not for use with DataTrack Backbone

DataTrack

Color	Model Number
White	EDTR5SC-1

T-bar Mounting Clip

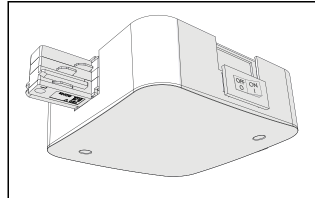


Current Limiters



Note: Title 24 compliant limiters are also available and include a 12 in (30.48 cm) permanently attached track section in compliance with California Title 20/24 requirements.

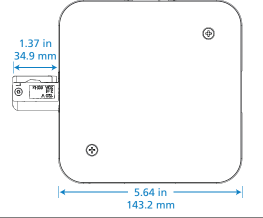
End-feed: Ground Left or Right

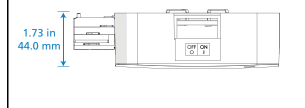


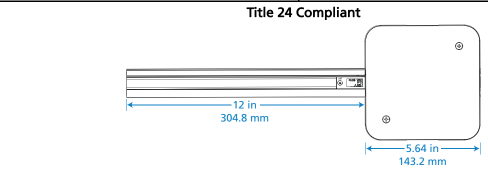
- End power feed with overcurrent device
- Overcurrent devices must be ordered separately (see Overcurrent Device on page 47 for options)
- Can be used in a DataTrack Backbone installation, but will not be supported within the DataTrack Backbone

DataTrack

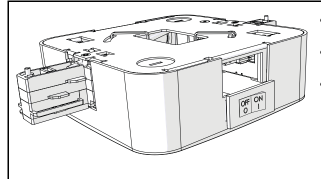
Ground	Color	Model Number
Right	Black	EDTREFCL-GR
	White	EDTREFCL-GR-1
	Silver	EDTREFCL-GR-5
	Black	EDTREFCL-GL
Left	White	EDTREFCL-GL-1
	Silver	EDTREFCL-GL-5
Right	Black	EDTREFCLT24-GR
(Title 24	White	EDTREFCLT24-GR-1
compliant)	Silver	EDTREFCLT24-GR-5
Left (Title 24 compliant)	Black	EDTREFCLT24-GL
	White	EDTREFCLT24-GL-1
	Silver	EDTREFCLT24-GL-5







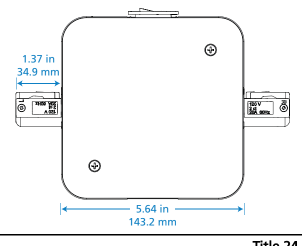
I-coupler

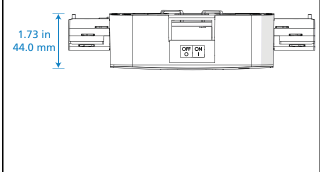


- Splices two pieces of DataTrack with power feed and overcurrent device
- Overcurrent devices must be ordered separately (see *Overcurrent Device* on *page 47* for options)
- Can be used in a DataTrack Backbone installation, but will not be supported within the DataTrack Backbone

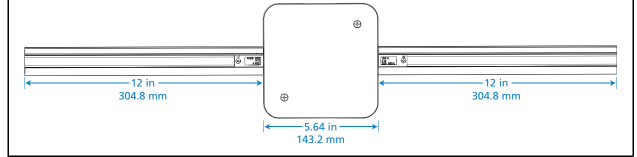
DataTrack

Color	Model Number
Black	EDTRICCL
White	EDTRICCL-1
Silver	EDTRICCL-5
Black (Title 24 Compliant)	EDTRICCLT24
White (Title 24 Compliant)	EDTRICCLT24-1
Silver (Title 24 Compliant)	EDTRICCLT24-5

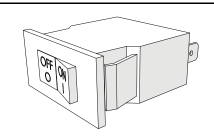




Title 24 Compliant



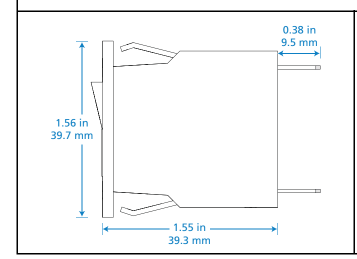
Overcurrent Device

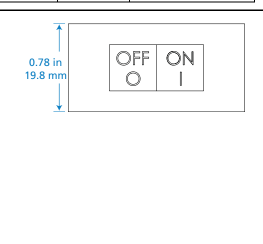


- 3A, 5A, 8A, or 12A overcurrent devices
- One per circuit

DataTrack

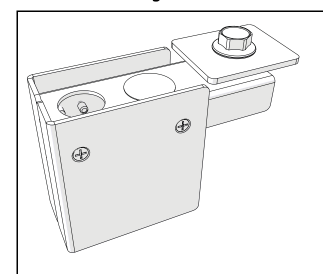
Amp	Color	Model Number
3A	Black	EDTRCL-3A
JA	White	EDTRCL-3A-1
5A	Black	EDTRCL-5A
JA	White	EDTRCL-5A-1
8A	Black	EDTRCL-8A
OA	White	EDTRCL-8A-1
12A	Black	EDTRCL-12A
	White	EDTRCL-12A-1





DataTrack Backbone Accessories

End Feed Housing



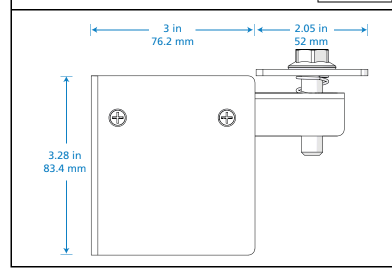
• Housing for end feed (see *End Feed* on *page 31*)

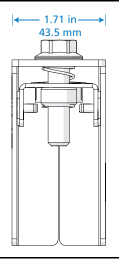
DataTrack Backbone

Ground	Color	Model Number
	Black	DTB-EF-BLK
Both	White	DTB-EF-WHT
DOUI	Silver	DTB-EF-SLV
	Custom	DTB-EF-CST

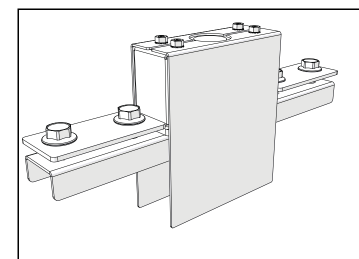
Related Accessories: DataTrack End Feed

Ground	Color	Model Number
	Black	EDTREF-GR
Right	White	EDTREF-GR-1
	Silver	EDTREF-GR-5
	Black	EDTREF-GL
Left	White	EDTREF-GL-1
	Silver	EDTREF-GL5





Mid Feed Housing



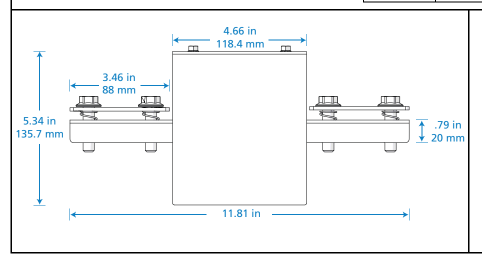
 Housing for mid feed (see Mid Feed on page 32)

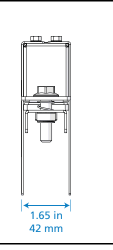
DataTrack Backbone

Color	Model Number
Black	DTB-MF-BLK
White	DTB-MF-WHT
Silver	DTB-MF-SLV
Custom	DTB-MF-CST

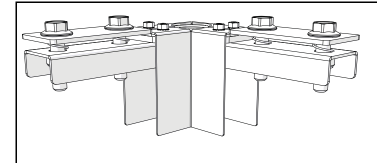
Related Accessories: DataTrack Mid Feed

Color	Model Number
Black	EDTRMF
White	EDTRMF-1
Silver	EDTRMF-5





L-coupler Housing



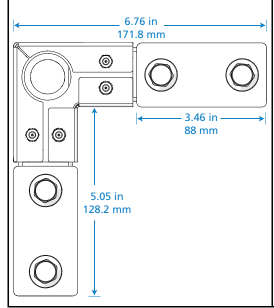
Housing for L-coupler (see L-coupler on page 34)

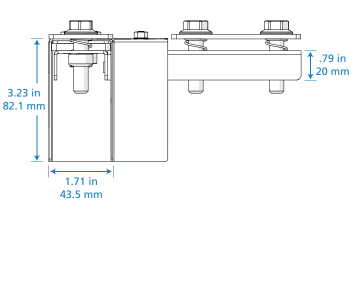
DataTrack Backbone

Color	Model Number
Black	DTB-L-BLK
White	DTB-L-WHT
Silver	DTB-L-SLV
Custom	DTB-L-CST

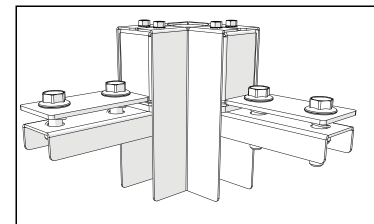
Related Accessories: DataTrack L-coupler

Ground	Color	Model Number
Inside	Black	EDTRLC-GI
	White	EDTRLC-GI-1
	Silver	EDTRLC-GI-5
Outside	Black	EDTRLC-GO
	White	EDTRLC-GO-1
	Silver	EDTRLC-GO-5





L-coupler Housing with Pull Box



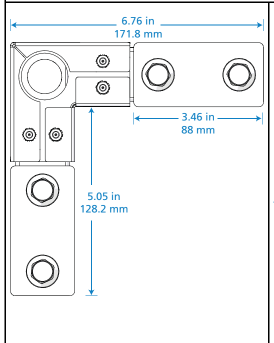
- Housing for L-coupler (see *L-coupler* on page 34)
- Includes pull box, which facilitates wiring and allows space for a service loop

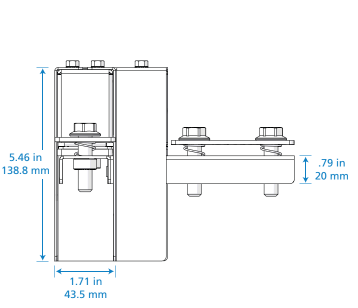
DataTrack Backbone

Color	Model Number
Black	DTB-LF-BLK
White	DTB-LF-WHT
Silver	DTB-LF-SLV
Custom	DTB-LF-CST

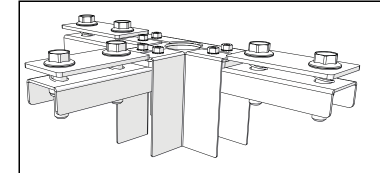
Related Accessories: DataTrack L-coupler

Ground	Color	Model Number
Inside	Black	EDTRLC-GI
	White	EDTRLC-GI-1
	Silver	EDTRLC-GI-5
Outside	Black	EDTRLC-GO
	White	EDTRLC-GO-1
	Silver	EDTRLC-GO-5





T-coupler Housing



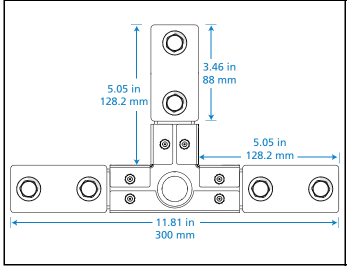
• Housing for T-coupler (see *T-coupler* on page 35)

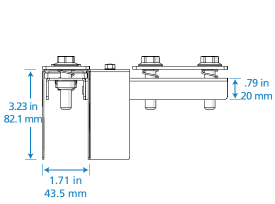
DataTrack Backbone

Color	Model Number
Black	DTB-T-BLK
White	DTB-T-WHT
Silver	DTB-T-SLV
Custom	DTB-T-CST

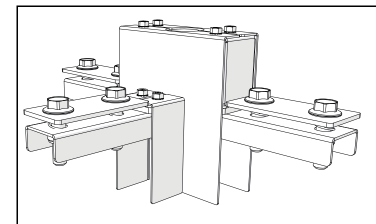
Related Accessories: DataTrack T-coupler

Ground	Color	Model Number
la si al s	Black	EDTRTC-GIR
Inside Right	White	EDTRTC-GIR-1
Inigiti	Silver	EDTRTC-GIR-5
Incido	Black	EDTRTC-GIL
Inside Left	White	EDTRTC-GIL-1
	Silver	EDTRTC-GIL-5
Outside	Black	EDTRTC-GOR
Outside Right	White	EDTRTC-GOR-1
	Silver	EDTRTC-GOR-5
Outside Left	Black	EDTRTC-GOL
	White	EDTRTC-GOL-1
	Silver	EDTRTC-GOL-5





T-coupler Housing with Pull Box



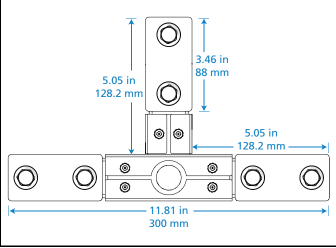
- Housing for T-coupler (see *T-coupler* on page 35)
- Includes pull box, which facilitates wiring and allows space for a service loop

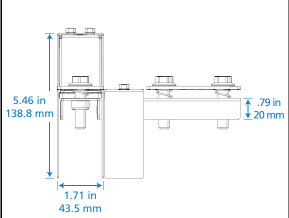
DataTrack Backbone

Color	Model Number
Black	DTB-TF-BLK
White	DTB-TF-WHT
Silver	DTB-TF-SLV
Custom	DTB-TF-CST

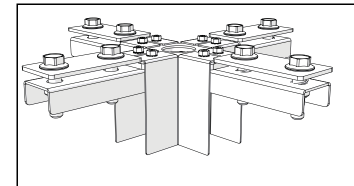
Related Accessories: DataTrack T-coupler

Ground	Color	Model Number
	Black	EDTRTC-GIR
Inside Right	White	EDTRTC-GIR-1
Mgm	Silver	EDTRTC-GIR-5
la ai al a	Black	EDTRTC-GIL
Inside Left	White	EDTRTC-GIL-1
Leit	Silver	EDTRTC-GIL-5
Outside	Black	EDTRTC-GOR
Outside Right	White	EDTRTC-GOR-1
	Silver	EDTRTC-GOR-5
Outside Left	Black	EDTRTC-GOL
	White	EDTRTC-GOL-1
	Silver	EDTRTC-GOL-5





X-coupler Housing



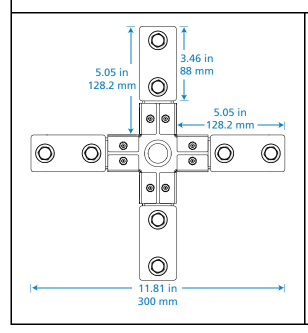
Housing for X-coupler (see X-coupler on page 36)

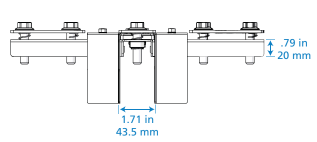
DataTrack Backbone

Color	Model Number
Black	DTB-X-BLK
White	DTB-X-WHT
Silver	DTB-X-SLV
Custom	DTB-X-CST

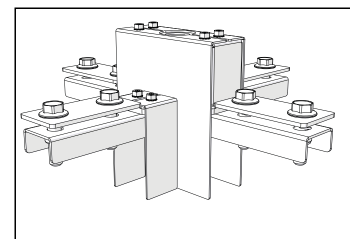
Related Accessories: DataTrack X-coupler

Color	Model Number
Black	EDTRXC
White	EDTRXC-1
Silver	EDTRXC-5





X-coupler Housing with Pull Box



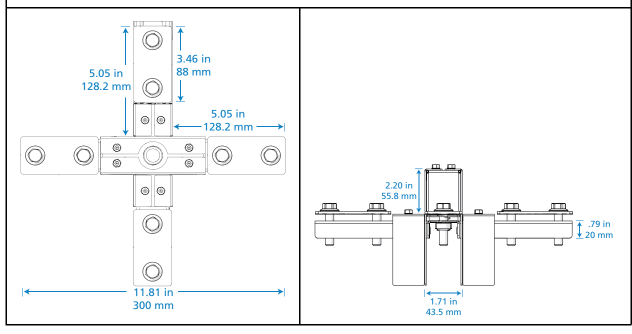
- Housing for X-coupler (see X-coupler on page 36)
- Includes pull box, which facilitates wiring and allows space for a service loop

DataTrack Backbone

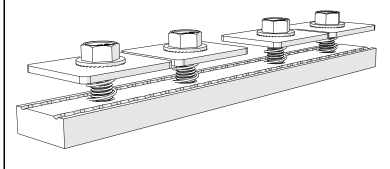
Color	Model Number
Black	DTB-XF-BLK
White	DTB-XF-WHT
Silver	DTB-XF-SLV
Custom	DTB-XF-CST

Related Accessories: DataTrack X-coupler

Color	Model Number
Black	EDTRXC
White	EDTRXC-1
Silver	EDTRXC-5



Straight Locking Joint



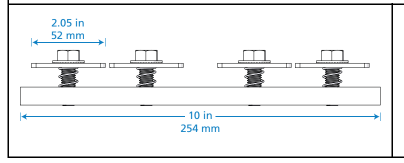
 Connector for two pieces of Backbone where the track is joined by an electrical straight coupler (see *Electrical Straight Coupler* on *page 38*)

DataTrack Backbone

Color	Model Number
N/A	DTB-LJ

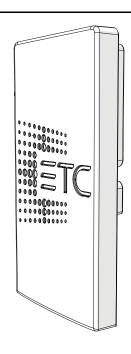
Related Accessories: DataTrack Electrical Straight Coupler

Color	Model Number
Black	EDTRSC
White	EDTRSC-1
Silver	EDTRSC-5





End Cap



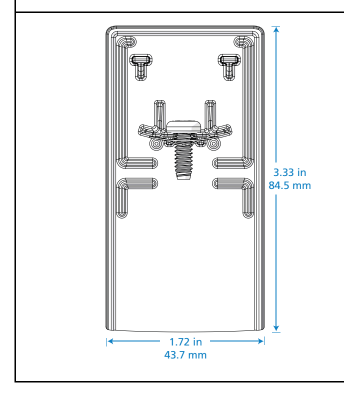
- Provides cover to the end of all non-spliced sections of DataTrack Backbone
- Use in conjunction with DataTrack end cap (DataTrack Backbone end cap does not replace DataTrack end cap); see *End Cap* on page 39

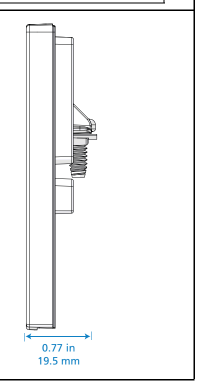
DataTrack Backbone

Color	Model Number	
Black	DTB-EC-BLK	
White	DTB-EC-WHT	
Silver	DTB-EC-SLV	
Custom	DTB-EC-CST	

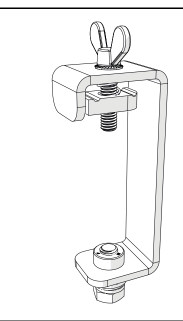
Related Accessories: DataTrack End Cap

Color	Model Number	
Black	EDTREC	
White	EDTREC-1	
Silver	EDTREC-5	





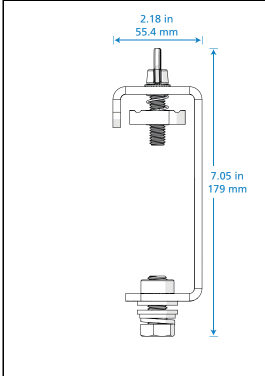
Fixture Hanger

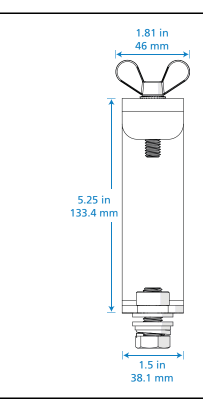


- Fixture hanger for mounting fixtures without track adapters to DataTrack Backbone
- Uses wingnut bolt to secure hanger to DataTrack Backbone
- Combination of steel and nylon washers provides both the secure mounting of the fixture yoke to the hanger and the ability to hand-focus the fixture

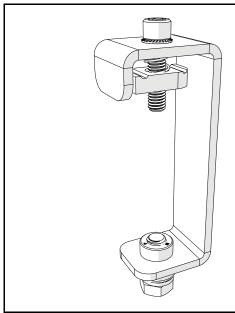
DataTrack Backbone

Color	Model Number
Black	DTB-FH-BLK
White	DTB-FH-WHT
Silver	DTB-FH-SLV
Custom	DTB-FH-CST





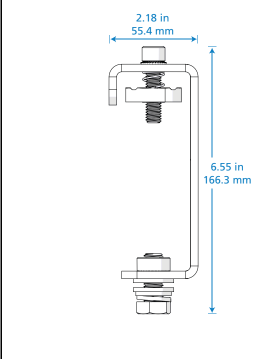
Fixture Hanger for Emergency Lighting

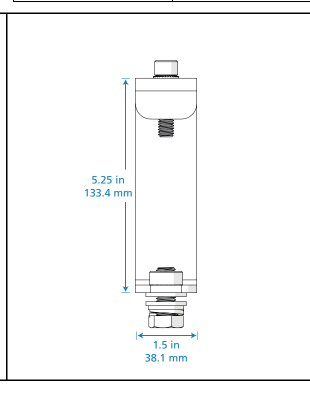


- Fixture hanger for mounting fixtures without track adapters for use in emergency lighting to DataTrack Backbone
- Uses a tool-operated bolt to secure hanger to DataTrack Backbone (8 mm Allen wrench required for installation)
- Combination of steel and nylon washers provides both the secure mounting of the fixture yoke to the hanger and the ability to hand-focus the fixture

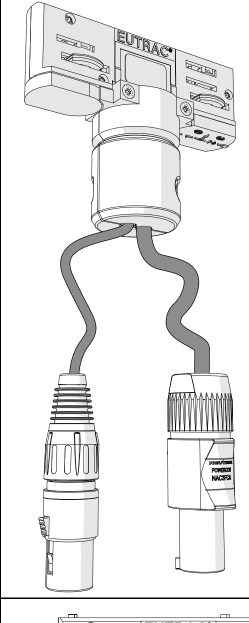
DataTrack Backbone

Color	Model Number
Black	DTB-FHEM-BLK
White	DTB-FHEM-WHT
Silver	DTB-FHEM-SLV
Custom	DTB-FHEM-CST





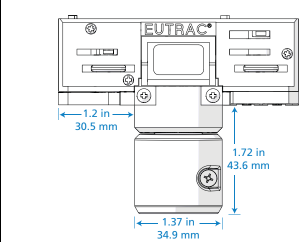
Pigtail Adapter

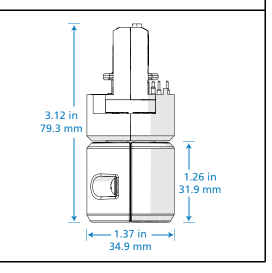


- Provides data and power to fixtures mounted using a fixture hanger (see Fixture Hanger on page 58 and Fixture Hanger for Emergency Lighting on page 59)
- Includes a blanking plug (part number J1648) for fixtures that automatically terminate DMX (to ensure that the DMX signal continues along the DataTrack data bus)

DataTrack Backbone

Connector	Color	Model Number
DCON®	Black	DTB-PTP-BLK
PowerCON® connector	White	DTB-PTP-WHT
Connector	Silver	DTB-PTP-SLV





Appendix B

Reconfiguring DMX Data Lines

Based on your system layout, you may need to reposition data lines. For this, you will need a small flatblade screwdriver and a small Phillips-head screwdriver. This example demonstrates repositioning data lines for the X-coupler, but the same information applies to T-couplers, too.

- 1: Using a Phillips-head screwdriver, remove the screws that secure the cover to the coupler.
- 2: Using a flat-blade screwdriver, loosen the two screws securing the red and black data wires.

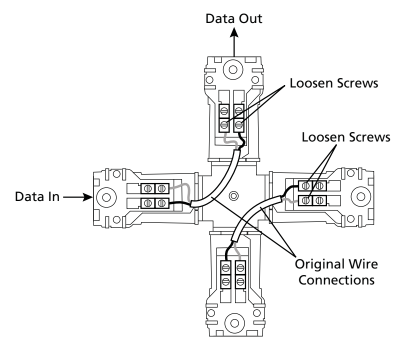


Figure 1: Original wire connection

- 3: Gently pull the wires from the connector and out from under the black bridge restraint. Be careful not to remove the clear shielding.
- 4: Repeat steps 2 and 3 for remaining connections that need to be repositioned.

- 5: Route the wires under the black bridge restraints at the new locations.
- 6: Insert the red and black wires into their new location. Tighten the wire-retaining screws. Gently pull on the wires to verify that they are properly connected.

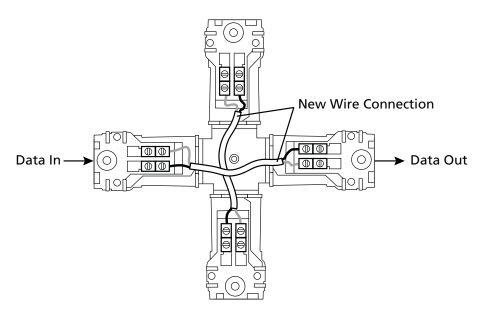


Figure 2: New wire connection

- 7: Repeat steps 5 and 6 for all remaining connections.
- 8: Replace the coupler cover and secure in place.

