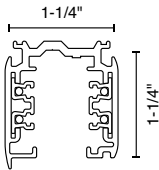
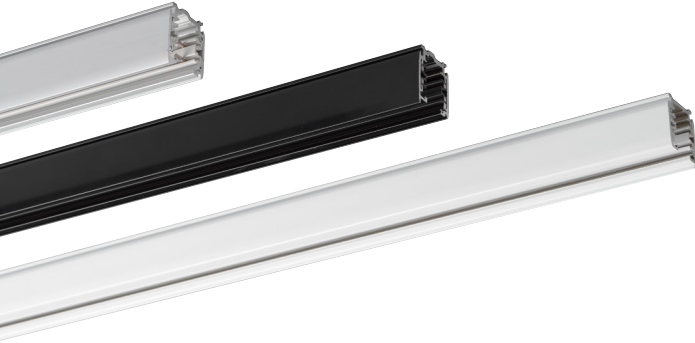


Job Name:

Contact:

Ordering Code:

Fixture Type:



GEO Track

Description

GEO Track is a 2 circuit line voltage track that is surface mounted or recessed. GEO Track is lightweight, compact elegant design that is easy to install saving on overall project costs. The track is a 120V 2-phase system with 2 neutrals. The rail is made of extruded aluminum section. The phase and neutral conductors consist of copper. GEO Track can be surface mounted, on drop rods or wire pendent and recessed. Offered in white (RAL 9010), matte silver or black.

Technical Specs

- 2400VA maximum x 2
- 120VAC input
- Two 20-amp circuits
- #12-gauge copper conductors are co-extruded in PVC insulator.
- Two neutrals
- Suitable for dry location only
- made for Bruck and listed under the name Global Trac.

Follow the steps to specify your fixture, example: **380TEK - 412 - bk**

Base	Type	Finish
380TEK	GEO	44 4'
		48 8'
		bk black
		sv matte silver
		wh white

GEO End Cap

Description

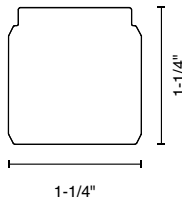
End Cap for Bruck's GEO track. Offered in white, matte silver or black.

Technical Specs

- made for Bruck and listed under the name Global Trac.

Follow the steps to specify your fixture, example: **380TEK - 41 - bk**

Base	Type	Finish
380TEK	GEO	41 end cap
		bk black
		sv matte silver
		wh white



GEO Conductor Tool

Description

Tool for GEO track.

Technical Specs

- made for Bruck and listed under the name Global Trac.

Follow the steps to specify your fixture, example: **380XTSV - 12**

Base	Type
380XTSV	GEO
	12 conductor tool



Job Name:

Contact:

Ordering Code:

Fixture Type:

GEO Recessed Jacket

Description

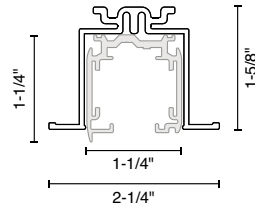
For use with straight GEO track. Offered in white, matte silver, or black.

Technical Specs

- made for Bruck and listed under the name Global Trac.

Follow the steps to specify your fixture, example: **380FTP - 44 - bk**

Base	Type	Finish	
380FTP	GEO	44 4'	bk black
		48 8'	sv matte silver
		412 12'	wh white



GEO Recessed End Cap

Description

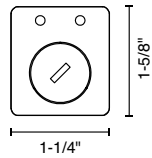
For use with Recessed Jacket.

Technical Specs

- made for Bruck and listed under the name Global Trac.

Follow the steps to specify your fixture, example: **380FTP - 41**

Base	Type
380FTP	GEO 41 recessed end cap



GEO Mounting Clamps

Description

Connectors for GEO track. Offered in white, matte silver, or black.

Technical Specs

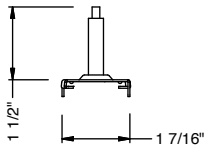
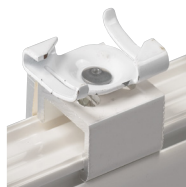
- 2400VA maximum x 2
- 120VAC input
- Two 20-amp circuits
- made for Bruck and listed under the name Global Trac.

Follow the steps to specify your fixture, example: **380SKB - X12 - bk**

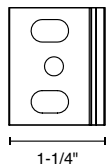
Base	Type	Finish ¹	
380SKB	GEO	11WL track mount clip for aircraft suspension	bk black
		12 ceiling clamp	sv matte silver
		T12 15/16" T-bar ceiling clamp	wh white
		X12 recessed 15/16" T-bar ceiling clamp	
		30 ceiling cup	
		34 suspension wire, 5'	
	34/3m suspension wire, 9'		

NOTES

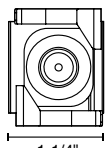
¹ T12, X12, 30 available in bk and wh only. Do not specify finish for 34, 34/3 suspension wire.



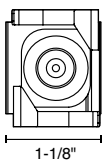
11WL



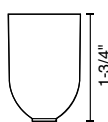
12



T12



X12



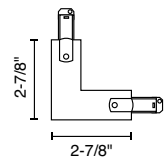
30, 34, 34/3m

Job Name: _____

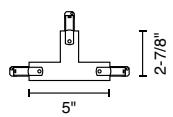
Contact: _____

Ordering Code: _____

Fixture Type: _____



34



39,40

GEO Connectors

Description

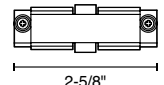
Connectors for GEO track. Offered in white, matte silver, or black.

Technical Specs

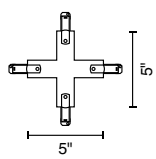
- 2400VA maximum x 2
- 120VAC input
- Two 20-amp circuits
- made for Bruck and listed under the name Global Trac.

Follow the steps to specify your fixture, example: **380TEK - 34 - bk**

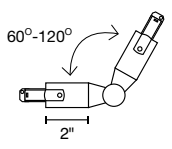
Base	Type	Finish	
380TEK	GEO	34 feedable L-connector, adjustable	bk black
		39 feedable T-connector, right	sv matte silver
		40 feedable T-connector, left	wh white
		21 linear coupler	
		38 feedable X-connector	
		24 adjustable connector	



21



38



24

Geo Mounting Stems

Description

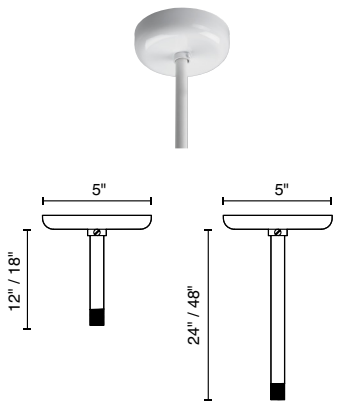
Offered in white or black.

Technical Specs

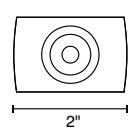
- made for Bruck and listed under the name Global Trac.

Follow the steps to specify your fixture, example: **380SP - US24 - bk**

Base	Type	Finish	
380SP	GEO	US12 ¹ stem and canopy kit, 12"	bk black
		US18 ¹ stem and canopy kit, 18"	sv matte silver
		US24 ¹ stem and canopy kit, 24"	wh white
		US48 ¹ stem and canopy kit, 48"	
		4P universal to 3/8" IP	
		4R 1/4" 20 rod suspension point	



US12, US18, US24, US48



4P

NOTES

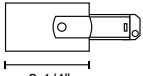
¹ Stems are not field adjustable. US12, US18, US24, US48 available with 3/8" IP stem only

Job Name:

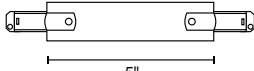
Contact:

Ordering Code:

Fixture Type:



11,12



14

GEO Power Feeds

Description

Live power feed for GEO track. Offered in white, matte silver, or black. Power feeds with Circuit Breaker limit the allowable electrical load that can be put on the circuit.

Technical Specs

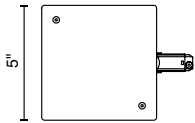
- 2400VA maximum x 2
- 120VAC input
- Two 20-amp circuits
- made for Bruck and listed under the name Global Trac.

Follow the steps to specify your fixture, example: **380TEK - 11 - bk - 010**

Base	Type	Finish	Circuit Breaker ¹
380TEK GEO	11	live end feed	bk black
	12	live end feed, mirror	sv matte silver
	14	live center feed	wh white
	11cb ¹	circuit breaker	
	12cb ¹	circuit breaker, mirror	
			020 2 amp circuit breaker
			030 3 amp circuit breaker
			050 5 amp circuit breaker
			070 7 amp circuit breaker
			120 12 amp circuit breaker

NOTES

¹ Specify Circuit Breaker on 11cb, 12cb only.



11cb, 12cb

GEO Outlet Box Cover

Description

GEO outlet box cover.

Technical Specs

- made for Bruck and listed under the name Global Trac.

Follow the steps to specify your fixture, example: **380GES - 15 - bk**

Base	Type	Finish
380GES GEO	15 outlet box cover	bk black
		sv matte silver
		wh white

