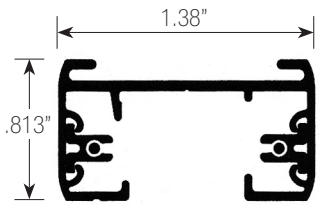





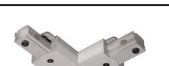





PROJECT	TYPE	CATALOG NUMBER
---------	------	----------------

## 20 AMP 120V ONE CIRCUIT TRACK SECTION

PRODUCT	CATALOG #	DESCRIPTION
	GES204-3	4' Track Section (44" actual length) - White
	GES204-2	4' Track Section (44" actual length) - Black
	GES204-1	4' Track Section (44" actual length) - Natural Aluminum
	GES208-3	8' Track Section (92" actual length) - White
	GES208-2	8' Track Section (92" actual length) - Black
	GES208-1	8' Track Section (92" actual length) - Natural Aluminum
	GES212-3	12' Track Section (140" actual length) - White
	GES212-2	12' Track Section (140" actual length) - Black
	GES212-1	12' Track Section (140" actual length) - Natural Aluminum

## 20 AMP 120V TRACK ACCESSORIES GLOBAL 20 AMP 120V TRACK ACCESSORIES

PRODUCT	CATALOG #	DESCRIPTION
	GES11	Live End Feed for One Circuit Track  <i>Available finish: -1 = Silver/Gray, -2 = Black, -3 = White</i>
	GES13	Circuit End Feed for One Circuit Track  <i>Available finish: -1 = Silver/Gray, -2 = Black, -3 = White</i>
	GES14	Live Center Feed for One Circuit Track  <i>Available finish: -1 = Silver/Gray, -2 = Black, -3 = White</i>
	GES34	Feedable "L" Connector for One Circuit Track  <i>Available finish: -1 = Silver/Gray, -2 = Black, -3 = White</i>
	GES40	Feedable "T" Connector for One Circuit Track / Left / Right Configurable  <i>Available finish: -1 = Silver/Gray, -2 = Black, -3 = White</i>
	GES38	Conduit Continuation Kit for One Circuit Track Used to jumper track runs around obstacles  <i>Available finish: -1 = Silver/Gray, -2 = Black, -3 = White</i>
	GES21	Linear Coupler for One Circuit Track  <i>Available finish: -1 = Silver/Gray, -2 = Black, -3 = White</i>
	GEA21	Track Reinforcement Plate • For use with Linear Coupler to strengthen mechanical connection between track sections  <i>Available finish: -1 = Silver/Gray, -2 = Black, -3 = White</i>
	GES11CB GES14CB	GES Live End Feed / Current Limiter Enclosure GES Live Center Feed / Current Limiter Enclosure <i>(Circuit breaker by others)</i>  <i>Available finish: -1 = Silver/Gray, -2 = Black, -3 = White</i>

PRODUCT	CATALOG #	DESCRIPTION
	<b>GES41</b>	Dead End - Included with live end feeds, Live center feeds, conduit end feeds and L, T, and X connectors. May also be ordered separately.  <i>Available finish: -1 = Silver/Gray, -2 = Black, -3 = White</i>
	<b>GES13+16</b>	Conduit Continuation Kit for One Circuit Track Used to jumper track runs around obstacles <i>Available finish: -1 = Silver/Gray, -2 = Black, -3 = White</i>
	<b>GES15</b>	Outlet Box Cover  <i>Available finish: -1 = Silver/Gray, -2 = Black, -3 = White</i>
	<b>GES70</b>	Monopoint Canopy - One Circuit  <i>Available finish: -1 = Silver/Gray, -2 = Black, -3 = White</i>
	<b>GES67</b>	Floating Feed for One Circuit Track  <i>Available finish: -1 = Silver/Gray, -2 = Black, -3 = White</i>
	<b>GES17</b>	T-Bar Feed Kit for One Circuit Track Allows for feeding of track from an intersection point in a suspended ceiling application. For use with GES/GET 11, 14, 34, 38, 39 & 40 connectors.  <i>Available finish: -1 = Silver/Gray, -2 = Black, -3 = White</i>
	<b>GES66</b>	Field Switchable Track Adapter - <ul style="list-style-type: none"> <li>• Max 20lbs / 600W</li> <li>• Supplied with 1/8" 27 IPS threaded nipple for fixture connection</li> <li>• Grounded nipple (GEA66GW) available upon request</li> </ul> <i>Available finish: -1 = Silver/Gray, -2 = Black, -3 = White</i>
<b>Mounting Options (Maximum 4' O.C.)</b>		
	<b>GEA7</b>	<ul style="list-style-type: none"> <li>• <b>For Mounting to T-Bar:</b></li> </ul> T-Bar Mounting Clip -2 = Black, -3 = White
	<b>SKB30</b> <b>GEA6</b>	<ul style="list-style-type: none"> <li>• <b>For Mounting with Threaded Rod:</b></li> </ul> Cable or Threaded Rod Mount Ceiling Cup. -2 = Black, -3 = White <i>(Threaded Rod by Others)</i> Threaded Rod Mounting Clip - <b>Finish</b> = N/A
	<b>SKB30</b> <b>SKB34</b> <b>GEA12</b>	<ul style="list-style-type: none"> <li>• <b>For Mounting with Aircraft Cable:</b></li> </ul> Cable or Threaded Rod Mount Ceiling Cup. -2 = Black, -3 = White Cable -1 = 5ft, -1/3m = 9ft Cable Mounting Clip -1 = Aluminum
	<b>GEA3712</b> <b>GEA3718</b> <b>GEA3724</b> <b>GEA3748</b>  <b>GEA11</b>  <b>GEA10</b>	<ul style="list-style-type: none"> <li>• <b>For Mounting with Pendant Stem:</b></li> </ul> 12" Stem Kit Includes stem and canopy 18" Stem Kit Includes stem and canopy 24" Stem Kit Includes stem and canopy 48" Stem Kit Includes stem and canopy <b>FOR EVERY GEA37 STEM A GEA10 OR GEA11 IS REQUIRED</b>  End Feed Stem Suspension Point (Stem not included)  Universal Stem Suspension Point (Stem not included)  <i>Available finish: -2 = Black, -3 = White</i>

PROJECT	TYPE	CATALOG NUMBER
---------	------	----------------

## 20 AMP 120V TWO CIRCUIT / TWO NEUTRAL TRACK LENGTHS

PRODUCT	CATALOG #	DESCRIPTION	ACCESSORY
	TEK404-3	4' 120V Track Section - 2cct/2ntl - White	<b>XTSV12</b> Conductor Bending Tool (Required for field cutting of track)
	TEK404-2	4' 120V Track Section - 2cct/2ntl - Black	
	TEK404-1	4' 120V Track Section - 2cct/2ntl - Natural Aluminum	
	TEK408-3	8' 120V Track Section - 2cct/2ntl - White	
	TEK408-2	8' 120V Track Section - 2cct/2ntl - Black	
	TEK408-1	8' 120V Track Section - 2cct/2ntl - Natural Aluminum	
	TEK412-3	12' 120V Track Section - 2cct/2ntl - White	
	TEK412-2	12' 120V Track Section - 2cct/2ntl - Black	
	TEK412-1	12' 120V Track Section - 2cct/2ntl - Natural Aluminum	

## 20 AMP 277V TWO CIRCUIT / TWO NEUTRAL TRACK LENGTHS

PRODUCT	CATALOG #	DESCRIPTION	ACCESSORY
	HTEK404-3	4' 277V Track Section - 2cct/2ntl - White	<b>XTSV12</b> Conductor Bending Tool (Required for field cutting of track)
	HTEK404-2	4' 277V Track Section - 2cct/2ntl - Black	
	HTEK404-1	4' 277V Track Section - 2cct/2ntl - Natural Aluminum	
	HTEK408-3	8' 277V Track Section - 2cct/2ntl - White	
	HTEK408-2	8' 277V Track Section - 2cct/2ntl - Black	
	HTEK408-1	8' 277V Track Section - 2cct/2ntl - Natural Aluminum	
	HTEK412-3	12' 277V Track Section - 2cct/2ntl - White	
	HTEK412-2	12' 277V Track Section - 2cct/2ntl - Black	
	HTEK412-1	12' 277V Track Section - 2cct/2ntl - Natural Aluminum	

## RECESSED HOUSING FOR TWO CIRCUIT / TWO NEUTRAL TRACK SECTIONS 120V or 277V

PRODUCT	CATALOG #	DESCRIPTION
	FTP404-3	4' 3.50" Recessed Track Housing - White
	FTP404-2	4' 3.50" Recessed Track Housing - Black
	FTP404-1	4' 3.50" Recessed Track Housing - Natural Aluminum
	FTP408-3	8' 3.50" Recessed Track Housing - White
	FTP408-2	8' 3.50" Recessed Track Housing - Black
	FTP408-1	8' 3.50" Recessed Track Housing - Natural Aluminum
	FTP412-3	12' 3.50" Recessed Track Housing - White
	FTP412-2	12' 3.50" Recessed Track Housing - Black
	FTP412-1	12' 3.50" Recessed Track Housing - Natural Aluminum

## 20 AMP 120V / 277V TWO CIRCUIT / TWO NEUTRAL TRACK ACCESSORIES

PRODUCT	CATALOG #	DESCRIPTION
	TEK11 HTEK11	Live End Feed for 2 Circuit / 2 Neutral Track 120V Live End Feed for 2 Circuit / 2 Neutral Track 277V <i>Available finish: -1 = Silver/Gray, -2 = Black, -3 = White</i>
	TEK14 HTEK14	Live Center Feed for 2 Circuit / 2 Neutral Track 120V Live Center Feed for 2 Circuit / 2 Neutral Track 277V <i>Available finish: -1 = Silver/Gray, -2 = Black, -3 = White</i>
	TEK34 HTEK34	Feedable "L" Connector for 2 Circuit / 2 Neutral Track 120V Feedable "L" Connector for 2 Circuit / 2 Neutral Track 277V <i>Available finish: -1 = Silver/Gray, -2 = Black, -3 = White</i>

PRODUCT	CATALOG #	DESCRIPTION
	<b>TEK39</b> <b>TEK40</b> <b>HTEK39</b> <b>HTEK40</b>	Feedable "T" Connector for 2 Circuit / 2 Neutral Track Adjustable Right Polarity 120V Feedable "T" Connector for 2 Circuit / 2 Neutral Track Adjustable Left Polarity 120V Feedable "T" Connector for 2 Circuit / 2 Neutral Track Adjustable Right Polarity 277V Feedable "T" Connector for 2 Circuit / 2 Neutral Track Adjustable Left Polarity 277V <i>Available finish: -1 = Silver/Gray, -2 = Black, -3 = White</i>
	<b>TEK38</b> <b>HTEK38</b>	Feedable "X" Connector for 2 Circuit / 2 Neutral Track 120V Feedable "X" Connector for 2 Circuit / 2 Neutral Track 277V <i>Available finish: -1 = Silver/Gray, -2 = Black, -3 = White</i>
	<b>TEK24</b> <b>HTEK24</b>	Adjustable Elbow Connector for 2 Circuit / 2 Neutral Track 120V Adjustable Elbow Connector for 2 Circuit / 2 Neutral Track 277V <i>Available finish: -1 = Silver/Gray, -2 = Black, -3 = White</i>
	<b>TEK21</b> <b>HTEK21</b>	Linear Coupler for 2 Circuit / 2 Neutral Track 120V Linear Coupler for 2 Circuit / 2 Neutral Track 277V <i>Available finish: -1 = Silver/Gray, -2 = Black, -3 = White</i>
	<b>TEK41</b> <b>HTEK41</b>	Dead End 120V (Must be ordered separately) Dead End 277V (Must be ordered separately) <i>Available finish: -1 = Silver/Gray, -2 = Black, -3 = White</i>
	<b>TEK11CB</b> <b>HTEK11CB</b>	TEK Live End Feed / Current Limiter Enclosure 120V HTEK Live End Feed / Current Limiter Enclosure 277V <i>(Circuit breaker by others)</i> <i>Available finish: -1 = Silver/Gray, -2 = Black, -3 = White</i>
	<b>GES15</b>	Outlet Box Cover <i>Available finish: -1 = Silver/Gray, -2 = Black, -3 = White</i>
	<b>TEK100</b>  <b>HTEK100</b>	Adapter - Switchable between circuits & on / off • Max. 20lbs. / 1200W - Includes rotation lock  Adapter - Switchable between circuits & on / off • Max. 20lbs. / 2770W - Includes rotation lock <i>Available finish: -1 = Silver/Gray, -2 = Black, -3 = White</i>
<b>Mounting Options (Maximum 4' O.C.)</b>		
	<b>SKBT12</b>	• <b>For Mounting to T-Bar:</b> T-Bar Ceiling Mounting Clip -2 = Black, -3 = White
	<b>SKB30</b> <b>SKB34</b> <b>SKB12-1</b>	• <b>For Mounting with Threaded Rod or Aircraft Cable:</b> Cable or Threaded Rod Mount Ceiling Cup. -2 = Black, -3 = White Cable -1/2m = 5ft, -1/3m = 9ft <i>(Threaded rod by others)</i> Cable or Threaded Rod Mount Clip -1 = Silver/Gray, -2 = Black, -3 = White
  	<b>SPUS12</b> <b>SPUS18</b> <b>SPUS24</b> <b>SPUS48</b>  <b>SP4E</b> <b>SP4L</b> <b>SP4T</b> <b>SP4X</b>  <b>SP4P</b>	• <b>For Mounting with Pendant Stem:</b> 12" Stem Kit Includes stem and canopy 18" Stem Kit Includes stem and canopy 24" Stem Kit Includes stem and canopy 48" Stem Kit Includes stem and canopy <i>FOR EVERY SPUS STEM AN SP4E, SP4L, SP4T, SP4X OR SP4P IS REQUIRED</i>  End Feed Suspension Point "L" Feed Suspension Point "T" Feed Suspension Point "X" Feed Suspension Point  Universal Stem Suspension Point  Includes bracket and cover. Stem not included <i>Available finish: -2 = Black, -3 = White</i>