











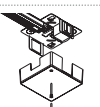









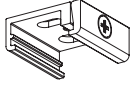




2 Circuit / 2 Neutral Track¹

		PART NUMBER		
	DESCRIPTION	COLOR	TEK 2 CIRCUIT, 120V	HTEK 2CIRCUIT, 277V
	Live end feed (includes (1) dead end)	Natural Black White	05014521 05014291 05014292	05014524 05014357 05014358
	Live center feed (includes (2) dead ends)	Natural Black White	05014522 05014293 05014294	05014525 05014359 05014360
	Linear coupler	Natural Black White	05014523 05014295 05014296	05014526 05014361 05014362
	L-feed (includes (2) dead ends)	Natural Black White	05014489 05014297 05014298	05014510 05014363 05014364
	T-feed left (includes (3) dead ends)	Natural Black White	05014490 05014301 05014302	05014511 05014367 05014368
	T-feed right (includes (3) dead ends)	Natural Black White	05014491 05014299 05014300	05014512 05014365 05014366
	X-feed (includes (4) dead ends)	Natural Black White	05014492 05014303 05014304	05014513 05014369 05014370
	Flexible connector	Natural Black White	05014493 05014305 05014306	05014514 05014515 05014516
	Dead End	Natural Black White	05014494 05014307 05014308	05014517 05014518 05014519
	Outlet Box cover	Natural Black White	05014481 05014309 05014310	05014481 05014309 05014310
	Cutting tool	Natural	05014312	05014312
	Recessed end cap	Natural	05014311	05014311
	Circuit Breaker	1 amp 3 amp 5 amp 8 amp 10 amp	05014455 05014456 05014457 05014458 05014459	Consult Factory
	Current Limiting Device ²	Natural Black White	11017983 11017984 11017985	11017986 11017987 11017988

¹ When ordering track, be sure to select: 1) TRACK LENGTHS (See separate Spec Sheet) , 2) ACCESSORIES and 3) SUSPENSION PARTS

² When specifying current limiters, both Current Limiting Feed and Circuit Breaker must be ordered. When Current Limiting Feeds are used, non-current limiting feeds are not required.

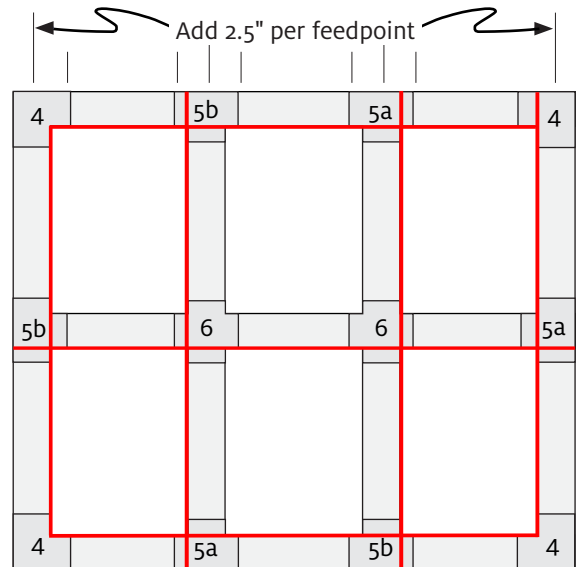
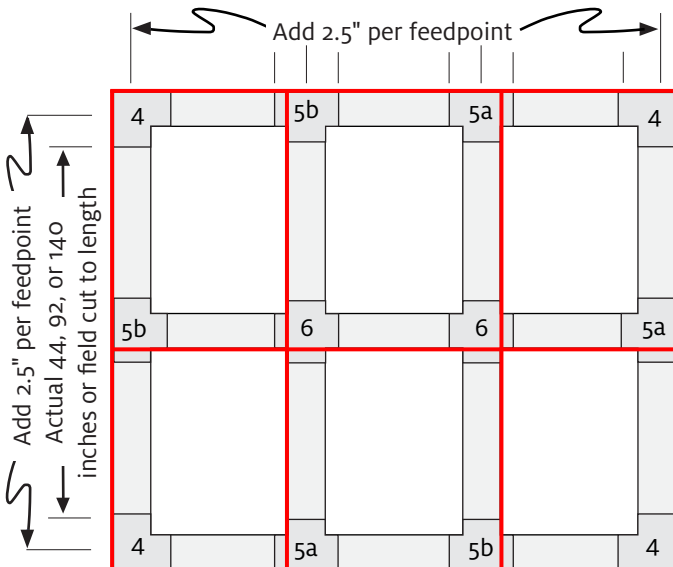
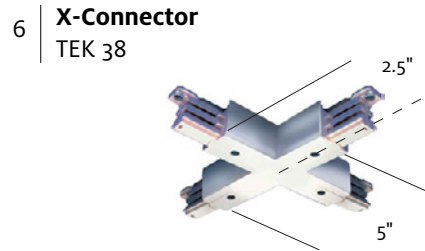
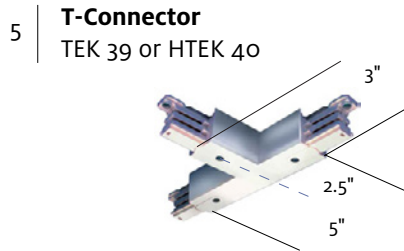
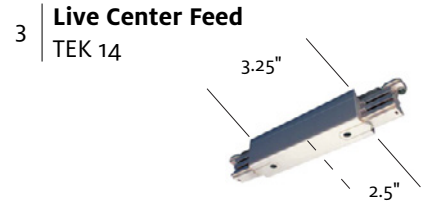
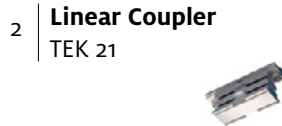
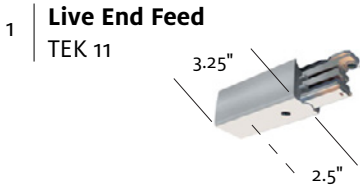
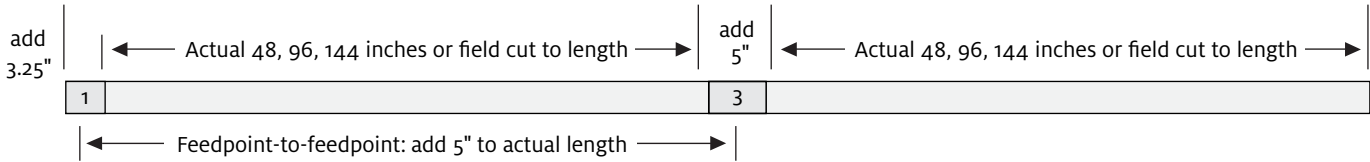
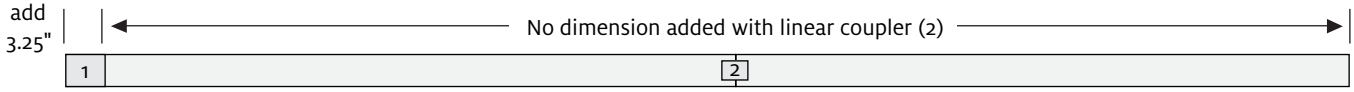
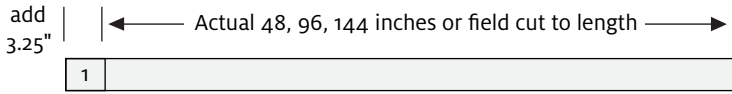
2 Circuit / 2 Neutral Track¹

		PART NUMBER		
	DESCRIPTION	COLOR	TEK 2 CIRCUIT, 120V	HTEK 2 CIRCUIT, 277V
<i>Adapters (if needed, supplied with Zumtobel fixtures)</i>				
	Track adapter	Natural Black White	H0030116 H0000216 H0030016	H0030816 H0030216 H0030316
	Heavy nipple, 1/8 IPS	1/8" 1/2" 3/4"	N/A	05014495 05014315 05014316
<i>Suspension Parts¹</i>				
	Stem and canopy kit, 3/8" x 12" length	Natural Black White	05014506 05014340 05014341	05014506 05014340 05014341
	Stem and canopy kit, 3/8" x 18" length	Natural Black White	05014507 05014342 05014343	05014507 05014342 05014343
	Stem and canopy kit, 3/8" x 24" length	Natural Black White	05014508 05014344 05014345	05014508 05014344 05014345
	Stem and canopy kit, 3/8" x 48" length	Black White	05014346 05014347	05014346 05014347
	Universal Stem suspension point	Black White	05014328 05014329	05014328 05014329
	Recessed T-bar ceiling clamp	Natural	05014500	05014499
	Ceiling clamp (use with aircraft cable suspensions)	Natural Black White	05014498 05014464 05014465	05014498 05014464 05014465
	Ceiling cup (use with aircraft cable suspensions)	Natural Black White	05014501 05014323 05014324	05014501 05014323 05014324
	Threaded rod, 1/4" x 6' length	Natural	05014325	05014325
	T-bar ceiling clamp	Natural	05014499	05014499
	Aircraft cable, 5' long	Natural	05014326	05014326
	Aircraft cable, 9' long	Natural	05014327	05014327

¹ A minimum of 2 suspension points per track length are required, with at least 1 suspension point every 4' of track length.

TEK 2 Circuit, 120V - Configurations and Dimensions

TEK track is polarized and is manufactured with identifying ridges (red line on diagrams). Refer to these diagrams to ensure proper connector selection.



HTEK 2 Circuit, 277V - Configurations and Dimensions

HTEK track is polarized and is manufactured with identifying ridges (red line on diagrams). Refer to these diagrams to ensure proper connector selection.

