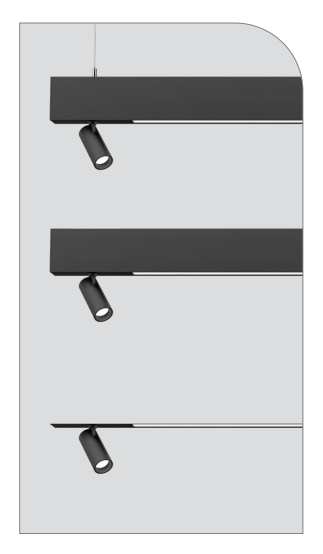


LINEAR STANDARD





SPECTER magnetic track system allows unlimited design configurations. SPECTER can extend through spaces creating a neat and minimal, continuous slot, where all types of SPECTER fixtures can be installed, moved, removed or swapped in one hand motion, allowing a maximum design flexibility.

- Magnetic track system ensures wall and ceiling continuity
- □ Track system dedicated to SPECTER fixtures range
- Recessed trimless, trim, millwork, surface mounted, pendant
- Supports 2 independant 24VDC low voltage circuits
- Dimmable remote driver available in ELV, 0-10V and DALI
- Each track run can support up to 450W on one feed
- Track system is configured and made-to-size for your projects
- \bigcirc 5 years limited warranty







PENDANT



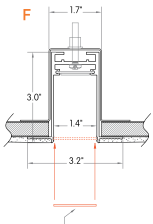
RECESSED TRIM

Code example: **SPSS**-F02W-01-2

Series		Mounting	Length Increments*		Body Finish		Dimming		Circuit	
SPSS	F	Recessed Trimless	02	2 ^{2/5} in	w	White	01	0-10V Dimming to 10%	1	1-Circuit
3. 33	т	Recessed Trim	04	4 ^{1/8} in	В	Black	EL	ELV Dimming to 10%	2	2-Circuit
	R	Recessed Millwork	05	5 ^{1/2} in	s	Silver	DL	Dali Dimming		
	s	Surface Mounted	18	18 ^{3/8} in	z	Bronze				
	P	Pendant	хх	Custom	x	Custom				
			*Please create that track's length using the above increments.							



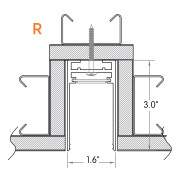
TRACK MOUNTING DETAILS

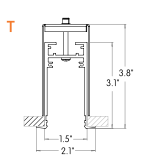


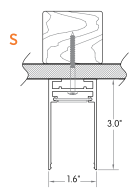


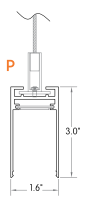
NOTE:

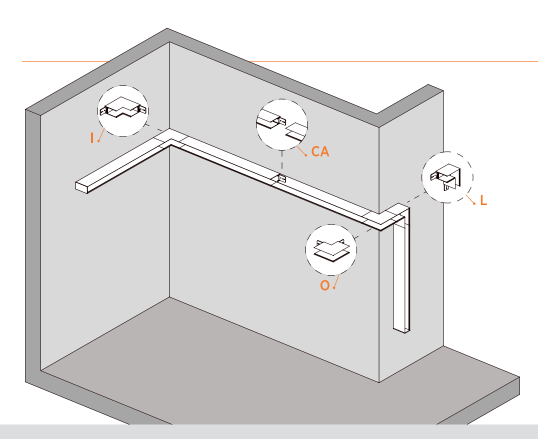
Use protection cover during the mud-in and painting process to avoid contaminants inside track cavity















CA CONNECTION COUPLER A
CB CONNECTION COUPLER B



PA SUSPENSION KIT A
PB SUSPENSION KIT B



SPSS SPECTER TRACK



L "L" CORNER



INNER CORNER



O OUTER CORNER



A ANGLE CONNECTOR



V CROSS CONNECTOR



T "T" CONNECTOR

SPSS AVAILABLE MODULES

BREAK



SPSF-B03W-W-N827-2

SNOOT



SNOOT

SPSF-S15W-W-N827-2

UNDROP







UNDROP DOT UNDROP LINE

UNDROP WASHER

SPSF-U03W-W-N827-2

SNOOT PENDANT



PENDANT

SPSF-P15W-W-N827-2

DROP





DROP DOT

SPSF-D12W-W-N827-2