

RSF

JOB NAME

FIXTURE TYPE



RECESSED CHANNEL

FEATURES

- Available in 4', 8', and 16' tandem lengths, 1 and 2 lamp configurations.
- Recessed open strip, designed to fit in 1x4 or 1x8 standard T-Bar ceiling. Provides an open clean appearance with low surface brightness and high VCP.
- Fixture is designed to direct over 50% more light to the surface than open surface channel. Additional light may be provided with a specular reflector (see options).
- Die formed heavy gauged steel reflector painted with a baked white enamel finish is provided with a ballast access plate for easy maintenance after installation.
- Ends are die formed to contour reflector and reflect additional light out of fixture, and are painted with baked white enamel.
- Hinged wiring channel provides for easy continuous row wiring
- Slimline and HO fixtures are provided with telescopic springloaded lampholders for positive contact.
- Plug-in single or two-circuit wiring is available as an option.

SPECIFICATIONS

- **HOUSING**
Die formed heavy gauge steel with deeply embossed sides for extra strength.
- **ELECTRICAL**
Energy saving and electronic class P, HPF ballasts comply with Federal Energy Efficiency standards.
- **FINISH**
All parts are pre-painted with high gloss baked white enamel with minimum 89% reflectance applied over iron phosphate pretreatment for maximum adhesion and rust resistance.
- **CERTIFICATION**
All units bear UL and Made in U.S.A. labels.



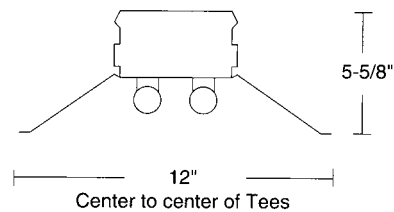
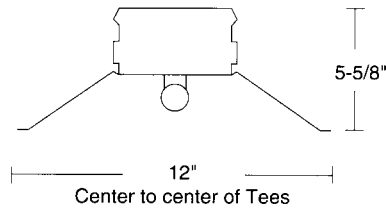
Recessed Channel

Ordering Matrix

CATALOG NUMBER	LAMPS	LENGTH	CATALOG NUMBER T8	LAMPS	LENGTH
RSF-148	1-F48T12SL	48"			
RSF-196	1-F96T12SL	96"			
RSF-196-16TD	2-F96T12SL	192"			
RSF-148 HO	1-F48T12HO	48"	RSF-232T8	2-FO32T8	48"
RSF-196 HO	1-F96T12HO	96"	RSF-232T8-8TD	4-FO32T8	96"
RSF-196 HO-16TD	2-F96T12HO	196"	RSF-296T8	2-FO96T8	96"
RSF-248	2-F48T12SL	48"	RSF332T8	3-FO32T8	48"
RSF-248 HO	2-F48T12HO	48"	RSF-332T8-8TD	6-FO32T8	96"
RSF-296	2-F96T12SL	96"			
RSF-296 HO	2-F96T12HO	48"			

Options:

- Electronic Ballast – suffix SSB-T8 or SSB-T12
- Specular Finish Reflector – suffix SPEC
- Single Circuit Plug-In – suffix P1
- Two Circuit Plug-In – suffix P2



For critical application verify all dimensions with factory.

For additional Lamp/Ballast options, consult factory.

High light output available.