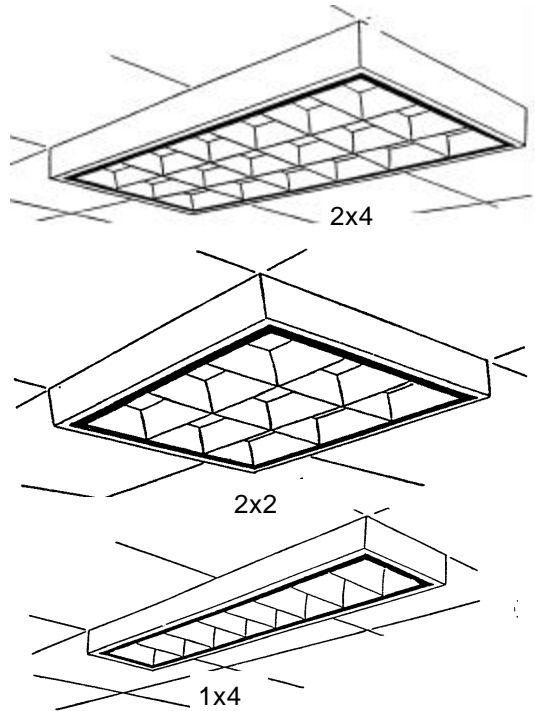
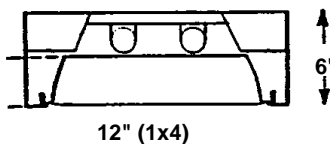
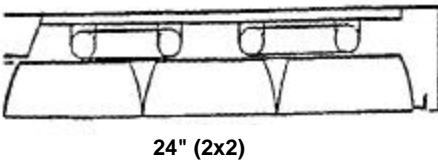
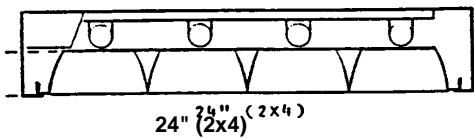
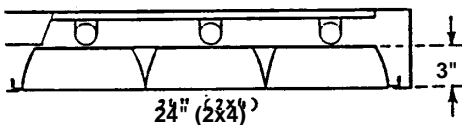


## Parab-Ray Surface

SSB/T8, SSB/Biax

Catalog Number	Size	Cells	Ballast	Lamp Designation
SDCP14232-8	1x4	8	SSB/T8	2-32W
SDCP22232U-9	2x2	9	SSB/T8	2-32W U6
SDCP22317-9	2x2	9	SSB/T8	3-17W
SDCP22340-9	2x2	9	SSB/BX	3-40W
SDCP24332-18	2x4	18	SSB/T8	3-32W
SDCP24432-32	2x4	32	SSB/T8	4-32W

**OPTIONS:** B1= Emergency Ballast    2B = Two ballasts  
 C= 10% Harmonics    W= 277 volt  
 Other ballast and lamp combinations available. Please consult factory.



### SPECIFICATIONS

**CONSTRUCTION:** Housing to be constructed of code gauge die formed cold rolled steel structurally embossed for rigidity. Wire way covers to be snap-in type requiring no tools or fasteners for attachment or removal. Louver section to be fabricated of aluminum and to consist of a cellular assembly of inter connecting wedge-shaped baffles.

**ELECTRICAL:** All electrical devices to be Underwriters Laboratories listed. Ballasts are Class P for 120 volt operation unless otherwise specified. Ballasts and lamp holders to be replaceable without removing fixture from ceiling.

**FINISH:** All painted metal parts to be chemically treated with a rust resistant phosphatized solution. Finish coating of reflecting surfaces of housing to be white, non-modified, acrylic enamel electrostatically applied and cured at 300°F, with a minimum reflectance factor of 88%. Louvers are to be plated with anodized semi-specular aluminum finish.

Specifications subject to change without notice.



Duray Fluorescent Manufacturing Company, Inc.

2050 West Balmoral Avenue Chicago, Illinois 60625 Phone 773.271.2800 Fax 773.271.4410 www.durayinc.com