

SunGard 85 Screen

Insect Screen

CRL SCREENS
SunGard 85 Screen

GENERAL DESCRIPTION

C.R. Laurence products are trusted and respected throughout the industry. Whether you are selling pre-cut rolls to the consumer, repairing screens in your shop or selling rolls of screening to contractors or the housing industry we've got you covered.

We are the only insect screening manufacturer to also provide a full line of screen accessory items. Our screening products include aluminum, fiberglass, Pet-D-Fence, pool & patio screen, solar screen, no-see-um screen, bronze, galvanized steel and vent mesh.

PROPERTIES

- Durable and resistant to the elements, even salt air
- Blocks the sun's rays to effectively reduce air conditioning costs and prevents fading of furniture and carpets indoors
- Easy to Install

TECHNICAL CHARACTERISTICS

PROPERTY	IMPERIAL
Name:	SunGard 85 Screen
Primary Use:	Solar Screen
Mesh:	14.5 x 10 (+/-1)
Yarn Diameter:	.025" (nominal)
Widths:	Optional
Lengths:	Optional
Colors:	Charcoal or Gray
Fabric Weight (nominal before heat treatment):	(7 lbs/100ft ²)
~% Fiberglass:	30
~% Vinyl Coating:	70
Fiberglass Type:	1000 denier yarn
Coating Type:	Plasticized Polyvinyl Chloride
Coating Formulation:	Proprietary
~% Open Area (nominal)	48
Fire Retardancy:	
Selvedge:	slit
Fabric Stability:	The yarns shall be bonded at each contact point
Bursting Strength (minimum average):	200 lbs/in ²
Stiffness:	~800 mg machine direction
Workmanship:	May contain average 2 defects per 100 linear feet. Bowed or bias filling: 4 picks per foot of width, ie 3/4" on 36" width



CRL
US ALUMINUM
JUNE 2013

JUNE 2013
CRL
US ALUMINUM

CRL SCREENS
SunGard 85 Screen

All statements herein are expressions of opinion, which we believe to be accurate and reliable, but are presented without guarantee or responsibility on our part. Statements concerning possible use of our product are not intended as recommendations for their use. No patent infringement of any patent. No patent warranty of any kind, expressed or implied, is made or intended. Values presented above are nominal and only to be used as guidelines.