

SOLAR HEAT GAIN COEFFICIENT (SHGC) WORKSHEET



CERTIFICATE OF COMPLIANCE		CF1R-ENV-03-E
Solar Heat Gain Coefficient (SHGC) Worksheet - For Non-HERS Registered Projects		(Page 1 of 2)
Project Name:	Date Prepared:	

A. Product Information						
01	02	03	04	05	06	07
Tag/Identification	Orientation	Fenestration has a Temporary or Site-Built NFRC Label Certificate	SHGC Value from NFRC Label	Non-NFRC Labeled SHGC Information	Exterior Shading Device Type	Exterior Shading SHGC

B. Default Solar Heat Gain Coefficient Using Table 110.6-B						
01	02	03	04	05	06	07
Tag/Identification	Orientation	Frame Type	Product	Glazing	Number of Panes	Default Fenestration SHGC

C. Non-Rated Site-built Solar Heat Gain Coefficient Calculation Using Equation NA6-2 from Nonresidential Appendix NA6.3			
01	Conditioned Floor Area		
02	5% of the Condition Floor Area		
03	Total Allowed Non-Rated Site-Built Fenestration Area		
04	Proposed Area of Site-Built Fenestration		
05	06	07	08
Tag/Identification	Glass Area	Center of Glass (COG) Solar Heat Gain Coefficient	Total Allowed SHGC of the Non-Rated Site-Built Fenestration

D. Combined Solar Heat Gain Coefficient Calculation and Shading Device Calculation			
01	02	03	04
Tag/Identification	$SHGC_{max} =$	$SHGC_{min} =$	The Total Combined Adjusted SHGC with Exterior Shading Device ($SHGC_{total}$)

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DOCUMENTATION AUTHOR'S DECLARATION STATEMENT	
1. I certify that this Certificate of Compliance documentation is accurate and complete.	
Documentation Author Name:	Documentation Author Signature:
Company:	Signature Date:
Address:	CEA/HERS Certification Identification (if applicable):
City/State/Zip:	Phone:

RESPONSIBLE PERSON'S DECLARATION STATEMENT	
I certify the following under penalty of perjury, under the laws of the State of California:	
<ol style="list-style-type: none"> 1. The information provided on this Certificate of Compliance is true and correct. 2. I am eligible under Division 3 of the Business and Professions Code to accept responsibility for the building design or system design identified on this Certificate of Compliance (responsible designer). 3. That the energy features and performance specifications, materials, components, and manufactured devices for the building design or system design identified on this Certificate of Compliance conform to the requirements of Title 24, Part 1 and Part 6 of the California Code of Regulations. 4. The building design features or system design features identified on this Certificate of Compliance are consistent with the information provided on other applicable compliance documents, worksheets, calculations, plans and specifications submitted to the enforcement agency for approval with this building permit application. 5. I will ensure that a registered copy of this Certificate of Compliance shall be made available with the building permit(s) issued for the building, and made available to the enforcement agency for all applicable inspections. I understand that a registered copy of this Certificate of Compliance is required to be included with the documentation the builder provides to the building owner at occupancy. 	
Responsible Designer Name:	Responsible Designer Signature:
Company:	Date Signed:
Address:	License:
City/State/Zip:	Phone:

CF1R-ENV-03-E Instructions

This worksheet is to be used to determine the total Solar Heat Gain Coefficient (SHGC) value of fenestration in combination with an exterior shading device. This worksheet is to be completed for each different fenestration and exterior shading combination. Total SHGC_{total} value in subsection D4 is calculated by choosing the larger of A4, A7, B7 or C7 for SHGC_{max} and the smaller of A4, A7, B7 or C7 for SHGC_{min}.

The following rules apply when selecting exterior shading devices:

1. If using this worksheet, a standard bug screen must be assumed for all vertical fenestration unless replaced by another exterior shading device as listed in A6 (and Table S-1 below); only one exterior shading device may be applied to a vertical window.
2. The listed SHGC for bug screens is an area-weighted value that assumes that the screens are only on operable windows. If no exterior shade is selected then assume a SHGC of 0.76 for standard bug screens for all windows.
3. This requirement does not apply to skylights. For skylights the exterior shading SHGC is assumed to be 1.00.
4. When exterior shading devices are applied and the combined total SHGC values do not meet the prescriptive efficiencies for windows or skylights then these windows and skylight must be area-weighted using the CF1R-ENV-02-E. Different shading conditions may also be modeled explicitly in the computer performance method.

The target value for Total SHGC_{total} is 0.25 for Climate Zones 2, 4 and 6-16. However, not being able to meet the target value will require calculating the area weighted average (CF1R-ENV-02-E form) with other more efficient windows and skylights.

The resultant Total SHGC_{total} value shall be documented prescriptively on the CF1R-NCB-01-E, CF1R-ADD-01-E or CF1R-ALT-01-E in the Fenestration section—attach a completed CF1R-ENV-03-E with submittal. When using the Performance Approach, the program will generate its own CF1R and will include the Total SHGC_{total} values.

A. Product Information

1. Tag/Identification: User entered value which should equal data given on the other CF1Rs for the same fenestration; provides an identification name or tag name that uniquely identifies the window system. If there is a window schedule the tag name may be given on the plans.
2. Orientation: The direction the fenestration faces.
3. Fenestration has a Temporary or Site-Built NFRC Label Certificate: Indicate Yes or No.
4. SHGC value from NFRC label: Provide the SHGC from the NFRC Label.
5. User selects from list: Table 110.6-B if default SHGC are specified; Equation NA6-2 if site-built center of glass SHGC are specified.
6. User selects from list: Standard Bug Screens, Exterior Sunscreens with Weave 53 x 16/inch, Sunscreens w/Louvers as Wide as Window Openings, Low Sun Angle Louvered Sunscreens, Vertical Roller Shades or Retractable Drop Arm/Combination/Marquisolette and Operable Awnings, Roll Down Blinds or Slats or None (for skylights only).

Note: Default is Standard Bug Screens.

7. Exterior Shade SHGC: This value is auto filled based on the selection in A06 and the referenced value found in Table S-1.

B. Default Solar Heat Gain Coefficient Using Table 110.6-B

1. Tag/Identification: Auto-filled from Section A.
2. Orientation: User selects orientation from list: North, East, South or West.
3. Frame Type: User selects fenestration frame type from list: Metal, Non-metal (such as wood or vinyl), or Metal w/Thermal Break.
4. Product: User selects from list: Fixed or Operable.
5. Glazing: User selects from list: Clear (not visibly tinted) or Tinted (visibly tinted).
6. Number of Panes: User selects from list: Single, Double or Glass Block.
7. Default Fenestration SHGC: This value is auto filled based on the selections in B03, B04, B05 and B06 and the referenced values found in Table 110.6-B.

C. Non-Rated Site-Built Solar Heat Gain Coefficient Calculation Using Equation NA6-2 from Nonresidential Appendix NA6.3

1. Conditioned Floor Area: User entered Conditioned Floor Area: Indicate the Conditioned Floor Area of the building. This should be the same value found on the CF1R-NCB-01-E, CF1R-ADD-01-E or CF1R-ALT-01-E.
2. 5% of the Condition Floor Area: This value is auto filled based on a calculated value.
3. Total Allowed Non-Rated Site-Built Fenestration Area: This value is auto filled based on a calculated value.
4. Proposed Area of Site-Built Fenestration: User entered value equal to the total area of the site-built fenestration; Note: must be 250 ft² or less.
5. Tag/Identification: Auto-filled from Section A.
6. Glass Area: User entered Fenestration Area.
7. Center of Glass Solar Heat Gain Coefficient: User entered Center of Glass (COG) Solar Heat Gain Coefficient: Indicate the SHGC_c value calculated in accordance with NFRC 200 Section 4.5.1.1 <http://www.nfrc.org/software.aspx>.
8. Total Allowed SHGC of the Non-Rated Site-Built Fenestration: This value is auto filled based on the equation (((Center of glass SHGC x 0.86) + 0.08).

D. Combined Solar Heat Gain Coefficient Calculation and Shading Device Calculation

1. Tag/Identification: Auto-filled from Section A.
2. SHGC_{max}: This value is auto filled based on the maximum SHGC listed in A04, A07, B07 or C07.
3. SHGC_{min}: This value is auto filled based on the minimum SHGC listed in A04, A07, B07 or C07.
4. The Total Combined Adjusted SHGC with Exterior Shading Device: This value is auto filled based on the equation (((SHGC_{max} x 0.2875) + 0.75) x SHGC_{min})

TABLE 110.6-B DEFAULT SOLAR HEAT GAIN COEFFICIENT (SHGC)

FRAME TYPE	PRODUCT	GLAZING	FENESTRATION PRODUCT SHGC		
			Single Pane SHGC	Double Pane SHGC	Glass Block SHGC
Metal	Operable	Clear	0.80	0.70	0.70
	Fixed	Clear	0.83	0.73	0.73
	Operable	Tinted	0.67	0.59	N.A.
	Fixed	Tinted	0.68	0.60	N.A.
Metal, Thermal Break	Operable	Clear	N.A.	0.63	N.A.
	Fixed	Clear	N.A.	0.69	N.A.
	Operable	Tinted	N.A.	0.53	N.A.
	Fixed	Tinted	N.A.	0.57	N.A.
Nonmetal	Operable	Clear	0.74	0.65	0.70
	Fixed	Clear	0.76	0.67	0.67
	Operable	Tinted	0.60	0.53	N.A.
	Fixed	Tinted	0.63	0.55	N.A.

TABLE S-1

Exterior Shading Device		SHGC _{Exterior Shade}
1	Standard Bug Screens	0.76
2	Exterior Sunscreens with Weave 53 x 16/inch	0.30
3	Louvered Sunscreens w/Louvers as Wide as Openings	0.27
4	Low Sun Angle (LSA) Louvered Sunscreens	0.13
5	Vertical Roller or Shades or Retractable or Drop Arm/Marquisolette or Operable Awnings	0.13
6	Roll Down Blinds or Slats	0.13
7	None (for skylights only)	1.00