AERCalc V 1.4

User Guide

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AERCalc Workflow

- Import the attachment products from the WINDOW Window Library
 O When you first open AERCalc, there are no records in the main screen
- Save as a Project if desired
 - The default location is C:\Users\<usename>\AppData\LBNL\aercalc but a project can be saved to any directory
- Edit the record as needed
 - Adjust the **AL** value if needed (for fixed products such as Window Panels)
 - Add an **AERC ID** value if needed
- Simulate the products (select the records and click the simulate button)
 - Check the "Generate automation values" if those results are desired



- Export the products (for the AERC CPD) and edit as needed
 - Edit the Manufacturer or Material Manufacturer if needed
 - For Venetian blinds and vertical louvers, copy the **U-factor**, **SHGC** and **Tvis** values from the appropriate child record to the parent record

Main Screen: Overview



Import Products

Generate automation values

Run Simulation

Button to import attachment products from a WINDOW database Checkbox to simulate products with Automation enabled (Note that only 1D products can be modeled with Automation; see simulation section for more details)

Button to calculate the EPc and EPh values for the highlighted records

Main Screen: File Menu

File		
Open Save As		
5476 43		
Preferences		
Quit	Ctrl+Q	
Open	Open a pro	ject, which will open a Browse window to select the folder containing the desired Project
Save As	Save the cu	irrent products to a Project. This opens a Browse window to select the folder which will contain the saved Project
Preferences	Opens the	Preferences window, where the following can be specified
		Log: Creates a log with messages that can be used for debugging
	c	Precision: allows control of the number of decimal places for the EPc and EPh values. The default is 0 decimal points.
	c	Product List: An option to show (or not) the AERCalc database ID column in the main screen
	C	Debugging: This saves intermediate files that AERCalc generates
		General WINDOW7
		Log Show debug messages
		Precision or display of computed EPH and EPC values
		Product list Show ID column
		Debugging 🗌 Keep Intermediate Files
	• WI	NDOW7 tab:
	C	Allows specification of the WINDOW 7 database from which the attachment products will be Imported
		General WINDOW7
		Imports
		Locate the WINDOW 7 database for importing products
		WINDOW 7 DB: G:\Shared drives\AERCalc\Sample Database\WINDOW 7 & 07\AERCalcS Browse
		(Path is read-only and shown only for reference.)
Quit	Clease the	
Quit	LIUSES THE	program

Main Screen: Products Menu

Proc	ducts	
	Select All	Ctrl+A
	Deselect All	Ctrl+Shift+A
	Simulate	Ctrl+S
	Import	Ctrl+I
	Export as CSV	Ctrl+E
	Delete	Ctrl+D

Select All	Selects all products in the grid
Deselect All	Unselects all the products in the grid
Simulate	Starts the calculation of the EPc and EPh values for all the selected products. Equivalent to clicking the Simulate button
Import	Opens the Import dialog box, which allows selection of attachment products to be imported into AERCalc from the WINDOW database specified in the File/Preferences menu, WINDOW tab
Export as CSV	Exports all the records in the grid to a CSV file
Delete	Deletes any selected records

Main Screen: Help Menu

Help About AERCalc Ctrl+P



Main Screen: Fields



Main Screen: Field Descriptions

Name	Name of the Attachment product, from the Window Library in WINDOW. It must have a prescribed format. A Window record without this name format can not be imported into AERCalc <name>::<shadetype><slat tilt="">::<attachment position="">::BW<basecase id="" window=""></basecase></attachment></slat></shadetype></name>							
BSDF	 When importing a product from WINDOW, a BSDF file is generated (and stored in a subfolder called BSDF below we located). This must exist in order to calculate the EPc/EPh values. The program will show an icon indicating the exist A green checkmark means that the file exists and the product can be simulated A red X means that the file does not exist and the product must be re-imported into AERCalc from WINDOW 	 When importing a product from WINDOW, a BSDF file is generated (and stored in a subfolder called BSDF below where the AERCalc database is ocated). This must exist in order to calculate the EPc/EPh values. The program will show an icon indicating the existence (or not) of this file. A green checkmark means that the file exists and the product can be simulated A red X means that the file does not exist and the product must be re-imported into AERCalc from WINDOW X 						
Error Status	If the product was imported in a previous version of AERCalc, a warning icon appears, showing the older version numbers. In this case the product must be re-imported (and a new BSDF file generated) and re-simulated in AERCalc 🔺							
AERC ID	A user-editable field that can be used for any type of identifying reference. It is blank by default.							
Manufacturer	 The Manufacturer from WINDOW as follows: For AP and WP, it is the Manufacturer from the WINDOW Glass Library For all others, it is the Manufacturer from the WINDOW Shading Layer Library 	 The Manufacturer from WINDOW as follows: For AP and WP, it is the Manufacturer from the WINDOW Glass Library For all others, it is the Manufacturer from the WINDOW Shading Layer Library 						
W7 Product ID	The ID from the WINDOW Window Library (that was imported into AERCalc) ID # 1003 Name Single cell Light color (Levolor)	•						
W7 Glazing System ID	The ID from the WINDOW Glazing System Library used for this product ID #: 1003 Name: Single cell Light color	or (Levolor) Indoor::CS::I::BW-B						
CGDB ID	The ID from the WINDOW Shading Layer Library Shading Layer Library ID #: 50 Name: Cellular Shade. Single cell, light color							
CGDB Version	The CGDB Version number for the product, as shown in the WINDOW Shading Layer Library ID Name Source Version	sion						
	50 Cellular Shade. Single cell, light color CGDB 10.0	00						

W7 DB	The name (including complete directory path) of the WINDOW database the product was imported from, for example the default database is found here.
	C:\Users\RDMitchell\AppData\LBNL\aercalc\W7
E+ Version	The EnergyPlus program version used to simulate the products. This is also listed in AERCalc Help/About
W7 Version	The WINDOW 7 program version used when importing the product from WINDOW into AERCalc. This can be found in WINDOW in the Help/About menu option
Window Attachment	The abbreviation for the Attachment Product Type AF: Applied Film AO: Operable Awning AS: Seasonal Awning AY: Fixed Awning CS: Cellular Shade ER: Roller Shutter SS: Solar Screen PS: Pleated Shade RS: Roller Shade RM: Roman Shade VB: Venetian Blind VL: Vertical Louver WP: Window Panel
Baseline Window	The abbreviation for the AERC baseline window. The initial window is BW-B, but in the future there will be windows BW-A through BW-G
U-factor (Btu/h-ft ² -°F)	U-factor of the product from the WINDOW Window Library. This is calculated by WINDOW. If this value is zero, recalculate it in WINDOW and reimport the product into AERCalc
SHGC	Solar Heat Gain Coefficient of the product from the WINDOW Window Library. This is calculated by WINDOW. If this value is zero, recalculate it in WINDOW and reimport the product into AERCalc
TVIS	Visible Transmittance of the product from the WINDOW Window Library. This is calculated by WINDOW. If this value is zero, recalculate it in WINDOW and reimport the product into AERCalc
AL (cfm/ft²)	Air Leakage of the product. The default value assigned on import is 2.0 cfm/ft2, but this field is user editable and can be changed as needed.

Main Screen: Field Descriptions (cont'd)

EPc	The Energy Performance value for cooling, calculated by highlighting records and clicking the Simulate button on the main AERCalc screen.
EPh	The Energy Performance value for heating, calculated by highlighting records and clicking the Simulate button on the main AERCalc screen.
EPc Auto	The Energy Performance value for cooling with Automation, calculated by highlighting records and clicking the Simulate button on the main AERCalc screen with the "Generate Automation values" checked.
EPh Auto	The Energy Performance value for heating with Automation, calculated by highlighting records and clicking the Simulate button on the main AERCalc screen with the "Generate Automation values" checked.

Import Products: Specify WINDOW 7 Database

File / Preferences: Specify the WINDOW 7 database to import products from

- The default WINDOW database in File/Preferences is located in the W7 subdirectory of the default AERCalc working directory: C:\Users\<username>\AppData\LBNL\aercalc\W7
- To change to another database
 - O Click on the File/Preferences menu option
 - Select the WINDOW7 tab and use the Browse button to select another WINDOW 7 database



 The database specified here will be the database that EP Calc opens when the Import button is clicked



Use the Browse button to select another WINDOW 7 database, such as the default database in the WINDOW 7 working directory, or any other WINDOW 7 database. (The default database is called AERCalcSample.mdb and is located in: C:\Users\<username>\AppData\LBNL\aercalc\W7

Make sure that all the needed XML, THMX, and other associated files (referenced by WINDOW) are in the correct folders for the selected database.

The easiest way to check this is to calculate (in WINDOW) the Windows that you want to import. If they calculate in WINDOW, AERCalc will be able to simulate them

Import Products: Calculate Products in WINDOW

In WINDOW: Make sure to calculate the products in WINDOW before importing them

ID	Name	Туре	Width	Height	Ufactor	SHGC	Tvis
			mm	mm	W/m2-K		
1003	Single cell Light color (Levolor) Indoor::CS::I::BW-B	Fixed (picture)	1200	1500	?	?	?
1004	Stacked double cell Light color(Levolor) Indoor::CS::I::BW-B	Fixed (picture)	1200	1500	1.494	0.214	0.046
1007	Cell-in-cell Light color (HD) Indoor::CS::I::BW-B	Fixed (picture)	1200	1500	1.564	0.270	0.029
1010	Single cell Blackout low-e (HD) Indoor::CS::I::BW-B	Fixed (picture)	1200	1500	1.584	0.249	0.000
1011	Single cell Light Color Sheer (HD) Indoor::CS::I::BW-B	Fixed (picture)	1200	1500	1.944	0.434	0.420

If the products have not been calculated in WINDOW, when the program imports them, there will be zeros for SHGC, TVis and U-factor.

OW7 Pro	oducts List								
W7 ID	W7 GIz Sys ID	W7 ShdSys ID	CGDB Ver.	Window Name	Manufacturer	Window Attachment	SHGC	TVis	U-factor
1003	1003	50	10.0	Single cell Light color (Levolor) Indoor::CS::I::BW-B	Generic	Cellular Shade	0.00	0.00	0.00
1004	1004	51	10.0	Stacked double cell Light color(Levolor) Indoor::CS::	Generic	Cellular Shade	0.21	0.05	0.26
1007	1007	52	10.0	Cell-in-cell Light color (HD) Indoor::CS::I::BW-B	Generic	Cellular Shade	0.27	0.03	0.28
1010	1010	53	10.0	Single cell Blackout low-e (HD) Indoor::CS::I::BW-B	Generic	Cellular Shade	0.25	0.00	0.28

If you then try to simulate a product with zeros for SHGC, Tvis and U-factor, you will get an error message.

You will need to calculate the product in WINDOW and reimport it.

Invalid Sce	enario
Window has inval	WindowQuilt_Fixed_Light::SS::I::BW-B id UVal: 0
	ок

Import Products: Import from WINDOW database

Click the Import Products button on the main screen to open the import window

Import Products

Click the **Import Products** button on the main screen to see the list of products from a WINDOW database

The products modeled in WINDOW will be displayed (AERCalc reads the WINDOW database) If there are many records in the WINDOW database, it may take while to display the list – be patient !

INDOW7 Pro	ducts List			The Unavailable for Import butt	on will show	w products in the \	WINDC)W data	abase
Available to I	mport Unava	ilable for Import		Window Library that do not con	form to the	correct naming co	nventi	on	i
W7 ID	W7 GIz Sys ID	W7 Shd Sys ID	CGDB Ver.	Window Name	Manufacturer	Window Attachment	SHGC	TVis	U-factor
1003	1003	50	10.0	Single cell Light color (Levolor) Indoor::CS::I::BW-B	Generic	Cellular Shade	0.00	0.00	0.00
1004	1004	51	10.0	Stacked double cell Light color(Levolor) Indoor::CS::	Generic	Cellular Shade	0.21	0.05	0.26
1007	1007	52	10.0	Cell-in-cell Light color (HD) Indoor::CS::I::BW-B	Generic	Cellular Shade	0.27	0.03	0.28
1010	1010	53	10.0	Single cell Blackout low-e (HD) Indoor::CS::I::BW-B	Generic	Cellular Shade	0.25	0.00	0.28
1011	1011	54	10.0	Single cell Light Color Sheer (HD) Indoor::CS::I::BW	Generic	Cellular Shade	0.43	0.42	0.34
1103	1103	50	10.0	Single cell Light color (Levolor) (no side gap) Indoor	Generic	Cellular Shade	0.26	0.17	0.26
1104	1104	51	10.0	Stacked double cell Light color(Levolor) (no side ga	Generic	Cellular Shade	0.20	0.05	0.22
1105	1105	14006	10.0	Triple cell blackout low-e (HD) (no side gap) Indoor:	Hunter Douglas	Cellular Shade	0.21	0.00	0.19
2001	2001	2001		1 inch Off White Aluminum Venetian Blind Indoor::VE		Venetian Blind (0 deg.)	0.62	0.64	0.40
2002	2002	2002		1 inch Off White Aluminum Venetian Blind Indoor::VE		Venetian Blind (45 deg.)	0.41	0.19	0.40
2003	2003	2003		1 inch Off White Aluminum Venetian Blind Indoor::/VE		Venetian Blind (-45 deg.)	0.42	0.22	0.40
2004	2004	2004		1 inch Off White Aluminum Venetian Blind Indoor::/VE		Venetian Blind (90 deg.)	0.26	0.01	0.40
2005	2005	2005		1 inch Dark Blue Aluminum Venetian Blind Indoor::V		Venetian Blind (0 deg.)	0.62	0.63	0.40
= window i	import complete	tod		1			Im	port	Done

The program uses a strict naming convention to interpret what products are represented, so it is important to get the naming convention right. (See the next page)

Change the screen size with this resize handle

Import Products: Naming Convention

Here is the naming convention to use in WINDOW when creating products



- White Venetian Blind Outside::VB45::O::BW-B
- White Venetian Blind Outside::VB-45::O::BW-B -
- White Venetian Blind Outside::VB90::O::BW-B

For Venetian Blinds, make sure that all the names are
IDENTICAL except for the slat tilt -- the program will not be able to import them if they are not identical

Import Products: Select Products to Import

Highlight the products to import and click the Import button

Highlight the products you want to import

- Holding the Shift key down will allow selecting multiple consecutive records
- Holding the Ctrl key down will allow selecting multiple non-consecutive records

Import from	WINDOW7 :: G:	\Shared drives\AER	Calc\Sample	Database\WINDOW 7.8.10\AER(alc Sample.mdb			;	×
WINDOW7	Products List								
Available to Import Unavailable for Import								i	
W7 ID	W7 GlzSy A	W7 Shd Sys ID	CGDB Ver.	Window Name		Manufacturer	Material Manufacturer	Window Attachment	٦
1010	1010	53	10.0	Single cell Blackout low-e (HD)	ndoor::CS::I::BW-B	Generic		Cellular Shade	1
1011	1011	54	10.0	Single cell Light Color Sheer (F	ID) Indoor::CS::I::BW-B	Generic		Cellular Shade	
1103	1103	50	10.0	Single cell Light color (Levolor)	(no side gap) Indoor::CS:	Generic		Cellular Shade	
1104	1104	51	10.0	Stacked double cell Light color	(Levolor) (no side gap) Inc	Generic		Cellular Shade	
1105	1105	14006	10.0	Triple cell blackout low-e (HD)	(no side gap) Indoor::CS::	Hunter Douglas		Cellular Shade	
2001	2001	2001		1 inch Off White Aluminum Ven	etian Blind Indoor::VB0::I::I	generic	Pella	Venetian Blind (0 deg.)	1
2002	2002	2002		1 inch Off White Aluminum Ven	etian Blind Indoor::VB45::I	generic	Pella	Venetian Blind (45 deg.)	
2003	2003	2003		1 inch Off White Aluminum Ven	etian Blind Indoor::VB-45::	generic	Pella	Venetian Blind (-45 deg.)	
2004	2004	2004	4	1 inch Off White Aluminum Ven	etian Blind Indoor::VB90::I	generic	Pella	Venetian Blind (90 deg.)	
2005	2005	2005		1 inch Dark Blue Aluminum Ver	netian Blind Indoor::VB0::I:	generic	Pella	Venetian Blind (0 deg.)	
2006	2006	2006		1 inch Dark Blue Aluminum Ver	netian Blind Indoor::VB45:	generic	Pella	Venetian Blind (45 deg.)	
2007	2007	2007		1 inch Dark Blue Aluminum Ver	netian Blind Indoor::VB-45	generic	Pella	Venetian Blind (-45 deg.)	
2008	2008	2008		1 inch Dark Blue Aluminum Ver	netian Blind Indoor::VB90:	generic	Pella	Venetian Blind (90 deg.)	
2009	2009	2009		2 inches White PVC Venetian E	Blind Indoor::VB0::I::BW-B	generic	Generic	Venetian Blind (0 deg.)	,
	w import comple	te	1		Click the Imme	ant hutton to			
🗙 = windo	w cannot be imp	orted.		×	import the hig	ghlighted red	cords	Import Done	

Click the **Done** button to close the window

Import Products: Select Products to Import

Importing products takes a while

When the **Import** button is clicked, the program will put up a progress bar for the import

Import	lt wil bein	l take : g creat	several mir ed by WIN	nutes to imp DOW, whic	oort each h takes a	product. Behind the scenes, an EnergyPlus BS bit of time to generate. The BSDF files can be	DF IDF file (fo found in the f	or the Window) is following director
			C:\Users\	<username< th=""><th>e>\AppDa</th><th>ata\LBNL\epcalculator\bsdf</th><th></th><th></th></username<>	e>\AppDa	ata\LBNL\epcalculator\bsdf		
	Whe	n the i	mport is co	ompleted, tl	he impor	ted products will have green checkmarks next	to them.	
	Imp	ort from W	/INDOW7 :: C:\U	sers\rdmitchell\Aj	ppData\LBNL\;	aercalc\W7\AERCalSample.mdb		
	WN	DOW7 Pro	ducts List					
Importing selected glazing s D 9607 Exterior: AF::BW01	y Tw	ailable to l	mport Unavai	lable for Import				
rior::WP:		W7 ID	W7 GlzSys ID	W7 Shd Sys ID	CGDB Ver.	Window Name	Manufacturer	Window Attachment
que Dar iterior: CS: BW01		4007	4007	7026		Dark Colored Low Openness Solar Shade Outdoor::SS::O::BW-B	Alkenz	Solar Screen
		4008	4008	7007		Light Colored High Openness Solar Shade Outdoor::SS::O::BW-B	Alkenz - Sunsh;	Solar Screen
zontal Blind Exterior::VB45::BW01	× 🕇	4009	4009	7005		Dark Colored High Openness Solar Shade Outdoor::SS::O::BW-B	Alkenz - Sunsh;	Solar Screen
iontal Blind Exterior::VB-45::BW01	-	5001	5001			Clear Glass Window Panel Indoor::WP::I::BW-B		Window Panel
		5002	5002			Low-e Glass Window Panel Indoor::WP::I::BW-B		Window Panel
		5003	5003			Clear Glass Window Panel Outdoor::WP::O::BW-B		Window Panel
		5004	5004			Low-e Glass Window Panel Outdoor::WP::O::BW-B		Window Panel
	•							•
	××	= window i = window (import complete. cannot be import	ed.				Import Done

Click the **Done** button to close this screen and see the imported records in the Main screen

Import Products: Imported Products in Main Screen

The imported products are now shown in the Main Screen

When the products are imported, there are no results in the EPc and EPh columns

N/A in the EPc Auto and EPh Auto fields means automation will not be modeled for those products

Name	BSDF	Error Status	AERC ID	Manufacturer	W7 Product ID	W7 Glazing System ID	CGDB ID	CGDB Version	W7 DB	E+ Vers.	W7 Version	Window Attachment	Baseline Window	U-factor (Btu/h-ft2-F)	SHGC	TVIS	AL (cfm/ft2)	EPc 1 A	EPh	EPc Auto	EPh Auto
Awning 2B Fixed - Light::AY2B::O::BW-B	v			Generic	117	100			C:\U		7.8.28	AY2B	BW-B	0.46	0.17	0.05	2.0(N/A	N/A
Awning 2B Fixed - Dark::AY2B::O::BW-B	v			Generic	116	100			C:\U		7.8.28	AY2B	BW-B	0.46	0.17	0.04	2.00			N/A	N/A
1 inch Dark Blue Aluminum Venetian Blind Indoor				generic								VB								N/A	N/A
1 inch Dark Blue Aluminum Venetian Blind	~			generic	2007	2007	2007		C:\U		7.8.28	VB-45	BW-B	0.40	0.52	0.08	2.00			N/A	N/A
1 inch Dark Blue Aluminum Venetian Blind	1			generic	2006	2006	2006		C:\U		7.8.28	VB45	BW-B	0.40	0.52	0.08	2.00			N/A	N/A
1 inch Dark Blue Aluminum Venetian Blind	~	$\langle \cdot \rangle$		generic	2005	2005	2005		C:\U		7.8.28	VB0	BW-B	0.40	0.62	0.63	2.00			N/A	N/A
1 inch Dark Blue Aluminum Venetian Blind	1	\mathbf{V}		generic	2008	2008	2008		C:\U		7.8.28	VB90	BW-B	0.40	0.48	0.00	2.00			N/A	N/A
Awning 2A Fixed - Light::AY2A::O::BW-B	V	$\langle \rangle \rangle$	$\mathbf{\Lambda}$	Generic	115	100			C:\U		7.8.28	AY2A	BW-B	0.46	0.17	0.05	2.00			N/A	N/A
Awing 1B Fixed - Dark::AY1B::O::BW-B	1		$\langle $	Generic	112	100			C:\U		7.8.28	AY1B	BW-B	0.46	0.16	0.04	2.00			N/A	N/A
Awning 1A Fixed - Light::AY1A::O::BW-B	v			Generic	111	100			C:\U		7.8.28	AY1A	BW-B	0.46	0.14	0.01	2.00			N/A	N/A
Awning 1A Fixed - Dark::AY1A::O::BW-B	1			Generic	110	100			C:\U		7.8.28	AY1A	BW-B	0.46	0.23	0.13	2.00			N/A	N/A
Awning 2A Fixed - Dark::AY2A::O::BW-B	v			Generic	114	100			C:\U		7.8.28	AY2A	BW-B	0.46	0.17	0.04	2.00			N/A	N/A
Awning IB Fixed - Light::AY1B::O::BW-B	~			<u>e e neric</u>	113	100			C:\U		7.8.28	AY1B	BW-B	0.46	0.16	0.04	2.00			N/A	N/A

Parent Venetian Blind Product

Click the arrow icon to expand the records to show the associated "child" records or collapse the records to just show the "parent" record **Child** Venetian Blind Product records, one for each slat angle

Select the products to be simulated and click the Run Simulation button

For Venetian Blinds, you can hide the child records and just highlight the parent record

WINDOW ATTACHMENTS AERCalc

Num. Products : 55 Last simulation : 12:00 AM, 10/01/2021

Name	BSDF	Error Status	AERC ID	Manufacturer	W7 Product ID	W7 Glazing System ID	CGDB ID	CGDB Version	W7 DB	E+ Vers.	W7 Version	Window Attachment	Baseline Window	U-factor (Btu/h-ft2-F)	SHGC	TVIS	AL (cfm/ft2)	EPc 1▲	EPh	EPc Auto	EPh Auto
Awping 2B Fixed - Light::AY2B::O::BW-B	×			Generic	117	100			C:\U		7.8.28	AY2B	BW-B	0.46	0.17	0.05	2.00			N/A	N/A 🔺
wning 2B Fixed - Dark::AY2B::O::BW-B	~			Generic	116	100			C:\U		7.8.28	AY2B	BW-B	0.46	0.17	0.04	2.00			N/A	N/A
▶ 📄 1 inch Dark Blue Aluminum Venetian Blind Indoor				generic								VB								N/A	N/A
Awning 2A Fixed - Light::AY2A::O::BW-B	. 🗸			Generic	115	100			C:\U		7.8.28	AY2A	BW-B	0.46	0.17	0.05	2.00			N/A	N/A
Awning 1B Fixed - Dark::AY1B::O::BW-B	~			Generic	112	100			C:\U		7.8.28	AY1B	BW-B	0.46	0.16	0.04	2.00			N/A	N/A
Awning 1A Fixed - Light::AY1A::O::BW-B	~			Generic	111	100			C:\U		7.8.28	AY1A	BW-B	0.46	0.14	0.01	2.00			N/A	N/A
Awning 1A Fixed - Dark::AY1A::O::BW-B	٩٢			Generic	110	100			C:\U		7.8.28	AY1A	BW-B	0.46	0.23	0.13	2.00			N/A	N/A
Awning 2A Fixed - Dark::AY2A::O::BW-B	~			Generic	114	100			C:\U		7.8.28	AY2A	BW-B	0.46	0.17	0.04	2.00			N/A	N/A
Awning 1B Fixed - Light::AY1B::O::BW-B	×			Generic	113	100			C:\U		7.8.28	AY1B	BW-B	0.46	0.16	0.04	2.00			N/A	N/A 🔻

Import Products

Generate automation values

Highlight the products to simulate

Check the "Generate automation values" if desired. If it is checked and the simulated product cannot be modeled with automation, the program will just display N/A in the "Auto" results columns

Click the **Run** Simulation button

Run Simulation

Simulating Products: Automated Operation

Window attachments that have 1 degree (1D) of freedom (ie, they can be deployed or retracted), can have a second simulation calculated that includes "automated operation". These attachments are:

- Roller Shades
- Cellular Shades
- Pleated Shades
- Roller Shutters
- Roman Shades

For these window attachment types, the attachment operation consists of the attachment either fully deployed or fully retracted. The performance is calculated in a single EnergyPlus run utilizing the EMS (Energy Management System) feature to deploy or retract the shade for each simulation timestep based on a given deployment schedule. The deployment schedules for Automated 1D window attachments were developed by the AERC Automation working Group and are shown in the tables below.

Deployment Schedule for North (Heating) Climate Zone

		Window Orienta	itions	
	North	South	East	West
June 1 – August 31	Closed All Day	Closed All Day	Closed All Day	Closed All Day
September 1 – May 31	Closed All Day	Open 08:00 – 16:00	Open 08:00 – 12:00	Open 12:00 – 16:00

Deployment Schedule for South (Cooling) Climate Zone

		Window Orientations									
	North	South	East	West							
April 1 – October 31	Closed All Day	Closed All Day	Closed All Day	Closed All Day							
November 1 – March 31	Open 08:00 – 16:00	Closed All Day	Open 12:00 – 16:00	Open 08:00 – 12:00							

Simulating Products

During the simulations, the program displays the progress The simulations for each product will take quite a while, many minutes each

When all the simulations are complete, the Main Screen will again have focus and there will be results in the EPc and EPh columns



Simulating Products: Venetian Blind Simulation Results

The main screen after the Venetian Blinds have finished calculating



Import Products

Generate automation values

👂 Run Simulation

Delete Products

Delete products by highlighting them, then using the Products/Delete menu

File	Products Help		\bigwedge	 H Cl oj 	ighlight lick the ption	the Proc	record lucts /	ds to ' De	o dele e lete (ete menu										
	Select All Ctrl+A		//																	
	Simulate Ctrl+S	ALRCal													1	Num. Produ Last simula	icts : 4 ation : 1	7 12:00 <i>4</i>	AM, 10/0	1/2021
	Import Ctrl+I Export as CSV Ctrl+E																select	all	des	elect al
	Delete Ctrl+D	BSDF Error	AERC ID Manufacturer	W7 Product ID	W7 Glazing System ID	CGDB ID	CGDB Version	W7 DB	E+ Vers.	W7 Version	Window Attachment	Baseline Window	U-factor (Btu/h-ft2-F)	SHGC	TVIS	AL (cfm/ft2)	EPc	EPh	EPc Auto	EPh Auto
	Absorbing Applied Film Outdoor::AF::O::BW-B	~	Hanita	6003	6003			C:\U	9.5.0	7.8.28	AF	BW-B	0.46	0.36	0.24	2.00	43	-45	N/A	N/A
	Cell-in-cell Light color (HD) Indoor::CS::I::BW-B	1	Generic	1007	1007	52	10.0	C:\U	9.5.0	7.8.28	CS	BW-B	0.27	0.28	0.03	2.00	38	11	53	44
	Clear Glass Window Panel Indoor::WP::I::BW-B	✓	Generic	5001	5001			C:\U	9.5.0	7.8.28	WP	BW-B	0.30	0.57	0.62	2.00	12	39	N/A	N/A
	Clear Glass Window Panel Outdoor::WP::O::BW-B	v	Generic	5003	5003			C:\U	9.5.0	7.8.28	WP	BW-B	0.31	0.58	0.62	2.00	11	38	N/A	N/A
	Dark Colored High Openness Roller Shade Indio	с 🖌	Alkenz -	3004	3004	7005		C:\U	9.5.0	7.8.28	RS	BW-B	0.36	0.50	0.04	2.00	11	11	16	27
	Dark Colored High Openness Roller Shade Outdo	ic 🖌	Alkenz -	3009	3009	7005		C:\U	9.5.0	7.8.28	RS	BW-B	0.33	0.11	0.04	2.00	53	-20	74	13
	Dark Colored High Openness Solar Shade Indoor	· 🗸	Alkenz -	4004	4004	7005		C:\U	9.5.0	7.8.28	SS	BW-B	0.36	0.50	0.04	2.00	16	19	N/A	N/A
	Dark Colored High Openness Solar Shade Outdoo) 🗸	Alkenz -	4009	4009	7005		C:\U	9.5.0	7.8.28	SS	BW-B	0.33	0.11	0.04	2.00	77	-38	N/A	N/A
	Dark Colored Low Openness Roller Shade Outdo	0 🖌	Alkenz	3007	3007	7026		C:\U	9.5.0	7.8.28	RS	BW-B	0.33	0.08	0.00	2.00	55	-21	76	13
	Dark Colored Low Openness Solar Shade Indoor:	:S 💊	Alkenz	4002	4002	7026		C:\U	9.5.0	7.8.28	SS	BW-B	0.35	0.49	0.00	2.00	18	20	N/A	N/A
	Dark Colored Low Openness Solar Shade Outdoo	ur 🖌	Alkenz	4011	4011	7026		C:\U	9.5.0	7.8.28	SS	BW-B	0.32	0.09	0.00	2.00	79	-39	N/A	N/A
	Dark Colored Low Openness Solar Shade Outdoo	ir 🖌	Alkenz	4007	4007	7026		C:\U	9.5.0	7.8.28	SS	BW-B	0.33	0.08	0.00	2.00	79	-41	N/A	N/A
	Light Colored High Openness Roller Shade Indoo	ar	Alkenz -	3003	3003	7007		C:\U	050	7 8 28	RS R	BW-B	0.36	0.24	0.16	2.00	12	-13	50	13

Confirm Delete
Delete the 3 selected rows?

Yes

Cancel

The program will ask you to confirm the deletion

Projects

AERCalc is organized around a concept of Projects

A Project is defined as a folder which contains the minimum set of files needed by AERCalc. These folders are

 bsdf: a folder containing the Energy Plus BSDF IDF files (generated by WINDOW when records are imported into AERCalc) needed for the simulations that are used to calculate EPc and EPh. There should be one BSDF IDF file for every product in the AERCalc main screen

Users

Public

IBNI

AFRCalc Sample DB

bsdf

• **db:** a folder that contains the AERCalc sqlite database

	Share with 🔻 Burn New folder		:== •	- 🔟 🄇
	Name		Date modified	Туре
	📄 1 inch Off White Aluminum Venetian Blind Interio	rVB0BW-B_bsdf.idf	11/22/2017 2:25 PI	M IDF File
anize 🔻 🛛 Include in library 👻 🛛 Share with 👻 🛛 Burn	1 inch Off White Aluminum Venetian Blind Interio	r_VB45_BW-B_bsdf.idf	11/22/2017 2:28 PI	M IDF File
AERCalc Sample DB	1 inch Off White Aluminum Venetian Blind Interio	r_VB-45_BW-B_bsdf.idf	11/22/2017 2:30 PI	M IDF File
hante	1 inch Off White Aluminum Venetian Blind Interio	r_VB90_BW-B_bsdf.idf	11/22/2017 2:33 PI	M IDF File
Ju Star	Cell-in-cell Light color (HD) Interior_CS_BW-B_b	sdf.idf	11/22/2017 2:09 PI	M IDF File
AERCalSample.mdb	Single cell Blackout low-e (HD) Interior_CS_BW-	B_bsdf.idf	11/22/2017 2:12 PI	M IDF File
w7	Single cell Light color (Levolor) (no side gap) Inter	ior_CS_BW-B_bsdf.idf	11/22/2017 2:17 PI	√I IDF File
XML	Single cell Light color (Levolor) Interior_CS_BW-	B_bsdf.idf	11/22/2017 12:07 .	IDF File
	Single cell Light Color Sheer (HD) Interior_CS_BV	V-B_bsdf.idf	11/22/2017 2:14 P	√ IDF File
	Stacked double cell Light color (Levolor) (no side generation of the stacked double cell Light color)	gap) Interior_CS_BW-B_bs	df.idf 11/22/2017 2:20 P	✓ IDF File
You may also want to copy the associated	Stacked double cell Light color(Levolor) Interior_(CS_BW-B_bsdf.idf	11/22/2017 2:06 PI	VI IDF File
WINDOW database file. If you do that, make a	Triple cell Blackout low-e (HD) (no side gap) Interi	or_CS_BW-B_bsdf.idf	11/22/2017 2:23 PI	V IDF File
subdirectory called W7 , and copy the WINDOW	Users 🕨 Public 🕨 LBNL 🕨 AERCalc Sample DB	⊧ ► db	-	
database and all the files in the XML subdirectory needed to each of the WINDOW records (such as	hare with 🔻 Burn New folder			
XML, THMX, GenBSDF files)	Name	Date modified	Туре	
	AERCalc Sample DB V 1-1-7.sqlite	11/22/2017 2:33 PM	SQLITE File	

Export

Export a CSV file of all the Products in the Main Screen



The program allows you to save the file to any

folder and with any name (keep the CSV extension)



The program confirms the filename and location

Export complete

CSV file export complete. The file was saved here: C:\Users\Public\LBNL \LBNL Shared\aercalc-export.csv

Ok

Open the file to view the exported results

AERCalc	Parent	Parent/	CGDB			W7 Glz	CGDB	Shading	AERC Baseline			
Record ID	ID	Child	Version	Simulated Product Name	W7 ID	Sys ID	ID	System Type	Window Type	U-factor	SHGC	VT
1			10	Single cell Light color (Levolor) Indoor::CS::I::BW-B	1003	1003	50	CS	BW-B	0	0	0
2			10	Stacked double cell Light color(Levolor) Indoor::CS::I::BW-B	1004	1004	51	CS	BW-B	0.263114328	0.214341	0.046162
3			10	Cell-in-cell Light color (HD) Indoor::CS::I::BW-B	1007	1007	52	CS	BW-B	0.275512296	0.270322	0.028713
4			10	Single cell Blackout low-e (HD) Indoor::CS::I::BW-B	1010	1010	53	CS	BW-B	0.278959121	0.248699	0.000004
5			10	Single cell Light Color Sheer (HD) Indoor::CS::I::BW-B	1011	1011	54	CS	BW-B	0.342377564	0.433584	0.420052
6			10	Single cell Light color (Levolor) (no side gap) Indoor::CS::I::BW-B	1103	1103	50	CS	BW-B	0.258484572	0.256318	0.17483
7			10	Stacked double cell Light color(Levolor) (no side gap) Indoor::CS::I	1104	1104	51	CS	BW-B	0.221463256	0.195161	0.046162
8			10	Triple cell blackout low-e (HD) (no side gap) Indoor::CS::I::BW-B	1105	1105	14006	CS	BW-B	0.187243498	0.207161	0.000056

Export: Venetian Blinds, Vertical Louvers, Awnings

For Venetian Blinds, Vertical Louvers and Awnings, the Parent record in the export file will not have values for

> U-factor SHCG Tvis

These values are associated with the Child records for each of the four slat angle cases.

For the file to be uploaded to the CPD, the values for those field from the appropriate Child record must be copied into the Parent record.

Export: Fields

The table below lists all of the fields in the AERCalc export file.

AERCalc Record ID	Auto-incrementing ID given to each record that is imported from WINDOW into AERCalc. It can be turned on and off in File/Preferences
Parent ID	For Venetian blinds and vertical slats that have Parent and child records, this is the ID of the parent record
Parent/Child	For Venetian blinds and vertical slate that have Parent and child records, this indicates which is the Parent (P) and the child (C)
CGDB Version	The CGDB version number for the shading layer
Simulated Product Name	Name of Window (product) as defined in the Window Library, that the record was imported from (from the WINDOW database)
W7 ID	Window ID from the Window Library (from the WINDOW database)
W7 Glz Sys ID	Glazing System ID used in the Window (from the WINDOW database)
CGDB ID	The Shading System ID used in the Glazing System in the Window (from the WINDOW database)
Shading System Type	Abbreviation for Shading system
AERC Baseline Window Type	Abbreviation for the AERC Baseline Window Type
U-factor	U-factor of the AERC Baseline Window with the shading system (from the WINDOW database). Units: (Btu/h-ft ² -°F)
SHGC	Solar Heat Gain Coefficient of the AERC Baseline Window with the shading system (from the WINDOW database)
VT	Visible Transmittance of the AERC Baseline Window with the shading system (from the WINDOW database)
ΤνΤ	
AL	Air Leakage of the AERC Baseline Window with the shading system. Units: (cfm/ft ²)
EPc Ratio	Energy Performance ratio for cooling
EPh Ratio	Energy Performance ratio for heating
EPc Auto Ratio	Energy Performance ratio for cooling for the Automation simulation
EPh Auto Ratio	Energy Performance ratio for heating for the Automation simulation

Export: Fields

EPc	EPc Ratio multiplied by 100
EPh	EPh Ratio multiplied by 100
EPcAuto	EPc Ratio multiplied by 100 for the Automation simulation
EPhAuto	EPh Ratio multiplied by 100 for the Automation simulation
WINDOW Origin DB Filepath	WINDOW database name including full path
THERM Files	THERM files used to define the frames for the product being modeled
Manufacturer	Manufacturer of the product, from the Manufacturer field in the Shading Layer Library (WINDOW database)
Material Manufacturer	Material Manufacturer of the product, from the Shade Material Library reference in the Shading Layer Library (WINDOW database)
AERCalc Version	Version of AERCalc used to calculate the EPh and EPc results
WINDOW Version	Version of WINDOW used to import the products from the WINDOW database
EnergyPlus Version	Version of EnergyPlus used to simulate the models used to calculate the EPh and EPc values
ESCalc Version	Version of the internal AERCalc calculation module called "ESCalc", which calculates EPh and EPc from the EnergyPlus results
BSDF	The status of the EnergyPlus BSDF IDF file generated by WINDOW when a record is imported
Status	Indication of a record having been calculated with a previous version of AERCalc, EnergyPlus, WINDOW or ESCalc
AERC ID	An ID input by the user
Emissivity Front	Emissivity of the front side (Outside) of the product
Emissivity Back	Emissivity of the back side (Inside) of the product
Tsol	Solar transmittance of the product
Attachment Position	Position of the attachment in the glazing system, either Indoor or Outdoor.