



Technical Information:

- Wood interior/exterior
- Double/Triple pane IGU insures thermal efficiency, sound proofing, and security.
- Premium laminated wood
- Factory tightened wood joints and silicone insure a perfect adherence between wood and glass.
- Hidden hardware, fully adjustable and rust resistant.
- All units can be factory finished with a standard or custom primer, stain or paint.



Tilt and Turn Window



Double Hung Window



Door

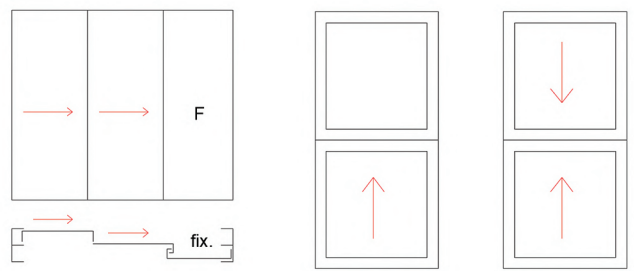
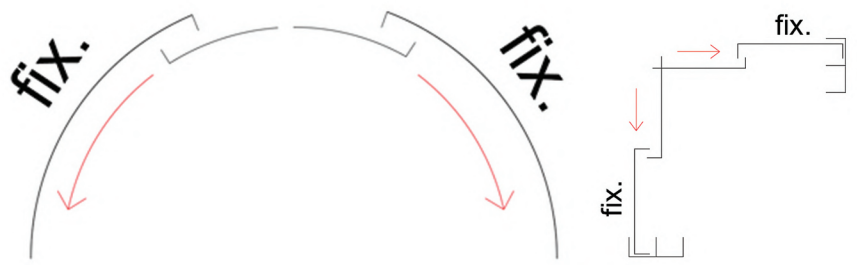
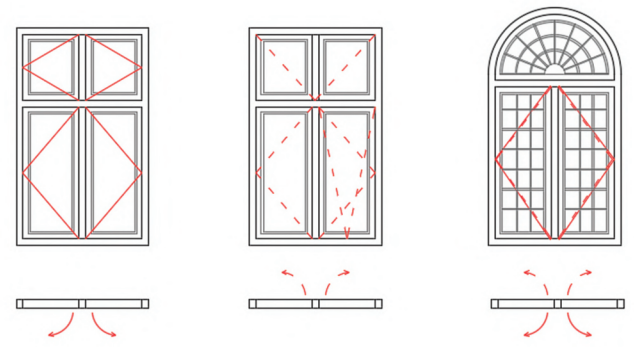
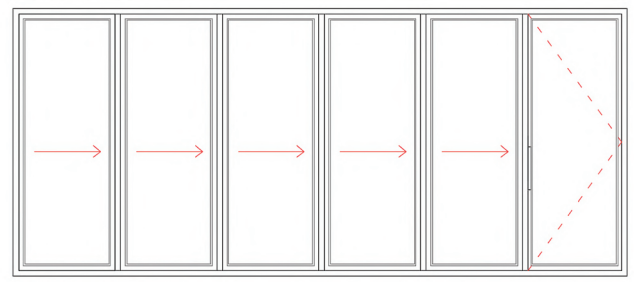


We offer a variety of wood species to complement any project or design. In addition to standard woods, our company provides an array of beautiful and unique species for projects that wish to embrace a truly one-of-a-kind look. Standard species include Scandinavian Pine, Oak, Eucalyptus, Meranti, and Teak.



Can be stained or painted according to RAL color chart

OPENING TYPES



*Acoustic intensity (STC) for all our products are 32db and up to 47db.

Glass configuration	Gas	Thickness		Thermal Conductivity coefficient - US	Energy and Light Factor			Acoustic Intensity Level (STC)	Thermal conductivity IV68 (Window only)		Thermal conductivity IV78 (Window only)	
					Solar Factor (SHGC)	Light Transmission	Color Reflexion Index		Uv 1.	Uv 2.	Uv 1.	Uv 2.
Ext./Spacer/Int.		Inch	mm	BTU/(hr °F ft2)	%	%	-	Rw(C;ctr)dB	BTU/(hr °F ft2)	BTU/(hr °F ft2)	BTU/(hr °F ft2)	BTU/(hr °F ft2)
mm												
4 - 16 - 4FE	Argon	17/18	24	0.19	32	70	98	-	0.23	0.25	-	-
44/2 - 16 - 4FE	Argon	1 1/7	29	0.19	35	68	96	-	0.23	0.25	-	-
SUN4 - 16 - 4	Argon	17/18	24	0.19	22	69	97	-	0.23	0.25	-	-
4LE - 16 - 4 - 16 - 4LE	Argon	1 3/4	44	0.1057	30	68	96	-	-	-	0.16	0.18
44/2LE - 14 - 4 - 14 - 4LE	Argon	1 3/4	45	0.1057	25	70	94	-	-	-	0.17	0.19
4L - 16 - 4 - 16 - 4L	Argon	1 3/4	44	0.1057	35	72	96	-	-	-	0.16	0.18
4FE - 18 - 4 - 18 - 4FE	Argon	1 7/8	48	0.0881	30	72	96	-	-	-	0.15	0.16

Light Transmittance Higher the coefficient, better is the Light Transmittance

Color Reflexion Index Higher the coefficient, better is the Color Reflexion Index

Solar factor Smaller the coefficient, better is the solar protection

Uv 1. Single casement window (Pine, 60" x 60" inches)

Uv 2. Double casement window (Pine, 60" x 60" inches)



New York Design Center
 123 Coffey Street, Brooklyn, NY 11231
 Office: 718.403.0300
 info@openawd.com
 www.openawd.com