



Calculation based on ISO 15099

Product name: Universal Inswing Tilt & Turn Window				Center-of-glass properties		
ASHRAE/IECC /DOE North American Climate Zone	North, East, South- facing West - facing			Cardinal E180/ Arg/ Clear/ Arg/ E180 (6mm) 44,0mm No Grids		
Climate specific recommendations:		Whole-window installed U-value		Ucog-Value		
		W/m2K	BTU/hr.ft2.F	SHGC	W/m2K	BTU/hr.ft2.F
8		0.95	0.17	0.514	0.743	0.131
7		0.94	0.17	0.514	0.730	0.129
6		0.93	0.16	0.514	0.723	0.127
5		0.93	0.16	0.514	0.723	0.127
4		0.93	0.16	0.514	0.724	0.127
Marine North	✓	0.93	0.16	0.514	0.725	0.128
Marine South		0.94	0.16	0.514	0.729	0.128
3		0.93	0.16	0.514	0.726	0.128
2 West		0.94	0.17	0.514	0.736	0.130
2 East		0.94	0.17	0.514	0.736	0.130
Universal Inswing Tilt & Turn Cardinal Endur		FRAME		Psi-spacer		Psi-opaque
		Frame height		U-frame		W/mK
		mm	in	W/m2K	BTU/hr.ft2.F	
Head		105	4.12	1.03	0.18	0.017
Sill		105	4.12	1.03	0.18	0.017
left jamb		105	4.12	1.04	0.18	0.017
right jamb		105	4.12	1.04	0.18	0.017
						0.135
						BTU/hr.ft.F
						0.078
						Grade B


Valid through November 2022

Calculation based on ISO 15099

Product name: Universal Inswing Tilt & Turn Window				Center-of-glass properties		
ASHRAE/IECC /DOE North American Climate Zone	North, East, South- facing West - facing			Cardinal E180/ Arg/ Clear/ Arg/ E180 (6mm) 44,0mm SDL/no Internal grids < 25.4mm		
Climate specific recommendations:		Whole-window installed U-value		Ucog-Value		
		W/m2K	BTU/hr.ft2.F	SHGC	W/m2K	BTU/hr.ft2.F
8		0.95	0.17	0.447	0.743	0.131
7		0.94	0.17	0.447	0.730	0.129
6		0.93	0.16	0.447	0.723	0.127
5		0.93	0.16	0.447	0.723	0.127
4		0.93	0.16	0.447	0.724	0.127
Marine North		0.93	0.16	0.447	0.725	0.128
Marine South	✓	0.94	0.16	0.447	0.729	0.128
3	✓	0.93	0.16	0.447	0.726	0.128
2 West		0.94	0.17	0.447	0.736	0.130
2 East		0.94	0.17	0.447	0.736	0.130
Universal Inswing Tilt & Turn Cardinal Endur		FRAME		Psi-spacer		Psi-opaque
		Frame height		U-frame		W/mK
		mm	in	W/m2K	BTU/hr.ft2.F	
	Head	105	4.12	1.03	0.18	0.017
	Sill	105	4.12	1.03	0.18	0.017
	left jamb	105	4.12	1.04	0.18	0.017
	right jamb	105	4.12	1.04	0.18	0.017


Valid through November 2022

Calculation based on ISO 15099


Product name: Universal Inswing Tilt & Turn Window				Center-of-glass properties		
ASHRAE/IECC /DOE North American Climate Zone	North, East, South- facing West - facing			Cardinal E180/ Arg/ Clear/ Arg/ E180 (6mm) 44,0mm Internal grids And SDL with Internal grids < 25.4mm maintain 3mm clearance		
Climate specific recommendations:		Whole-window installed U-value		Ucog-Value		
		W/m2K	BTU/hr.ft2.F	SHGC	W/m2K	BTU/hr.ft2.F
8		0.95	0.17	0.447	0.743	0.131
7		0.94	0.17	0.447	0.730	0.129
6		0.93	0.16	0.447	0.723	0.127
5		0.93	0.16	0.447	0.723	0.127
4		0.93	0.16	0.447	0.724	0.127
Marine North		0.93	0.16	0.447	0.725	0.128
Marine South	✓	0.94	0.16	0.447	0.729	0.128
3	✓	0.93	0.16	0.447	0.726	0.128
2 West		0.94	0.17	0.447	0.736	0.130
2 East		0.94	0.17	0.447	0.736	0.130
Universal Inswing Tilt & Turn		FRAME		Psi-spacer		Psi-opaque
Cardinal Endur		Frame height		U-frame		W/mK
		mm	in	W/m2K	BTU/hr.ft2.F	
Head		105	4.12	1.03	0.18	0.017
Sill		105	4.12	1.03	0.18	0.010
left jamb		105	4.12	1.04	0.18	0.017
right jamb		105	4.12	1.04	0.18	0.010

Valid through November 2022

Calculation based on ISO 15099


Product name: Universal Inswing Tilt & Turn Window				Center-of-glass properties				
ASHRAE/IECC /DOE North American Climate Zone	North, East, West - facing	South-facing	<div> Passive House Institute US</div> <div>Cardinal E180/ Arg/ Clear/ Arg/ E180 (6mm) 44,0mm Internal grids And SDL with Internal grids < 25.4mm</div>					
Climate specific recommendations:			Whole-window installed U-value		Ucog-Value			
			W/m2K	BTU/hr.ft2.F	SHGC	W/m2K	BTU/hr.ft2.F	
8			1.00	0.18	0.447	0.743	0.131	
7			0.99	0.18	0.447	0.730	0.129	
6			0.99	0.17	0.447	0.723	0.127	
5			0.99	0.17	0.447	0.723	0.127	
4			0.99	0.17	0.447	0.724	0.127	
Marine North			0.99	0.17	0.447	0.725	0.128	
Marine South	<input checked="" type="checkbox"/>		0.99	0.17	0.447	0.729	0.128	
3	<input checked="" type="checkbox"/>		0.99	0.17	0.447	0.726	0.128	
2 West			1.00	0.18	0.447	0.736	0.130	
2 East			1.00	0.18	0.447	0.736	0.130	
Universal Inswing Tilt & Turn		FRAME				Psi-spacer		Psi-opaque
Cardinal Endur		Frame height		U-frame		Ψ		W/mK
		mm	in	W/m2K	BTU/hr.ft2.F	W/mK	BTU/hr.ft.F	
Head		105	4.12	1.03	0.18	0.017	0.010	0.135
Sill		105	4.12	1.03	0.18	0.017	0.010	BTU/hr.ft.F
left jamb		105	4.12	1.04	0.18	0.017	0.010	0.078
right jamb		105	4.12	1.04	0.18	0.017	0.010	Grade B

Calculation based on ISO 15099

Product name: Universal Inswing Tilt & Turn Window				Center-of-glass properties				
ASHRAE/IECC /DOE North American Climate Zone	South-facing	North, East, West - facing	<div> Passive House Institute US</div>			Cardinal E180/ Arg/ Clear/ Arg/ E180 (6mm) 44,0mm SDL/no Internal grids >= 25.4mm		
Climate specific recommendations:			Whole-window installed U-value		Ucog-Value			
			W/m2K	BTU/hr.ft2.F	SHGC	W/m2K	BTU/hr.ft2.F	
8			0.95	0.17	0.385	0.743	0.131	
7			0.94	0.17	0.385	0.730	0.129	
6			0.93	0.16	0.385	0.723	0.127	
5			0.93	0.16	0.385	0.723	0.127	
4			0.93	0.16	0.385	0.724	0.127	
Marine North		✓	0.93	0.16	0.385	0.725	0.128	
Marine South	✓		0.94	0.16	0.385	0.729	0.128	
3	✓		0.93	0.16	0.385	0.726	0.128	
2 West			0.94	0.17	0.385	0.736	0.130	
2 East			0.94	0.17	0.385	0.736	0.130	
Universal Inswing Tilt & Turn		FRAME				Psi-spacer		Psi-opaque
Cardinal Endur		Frame height		U-frame		Ψ		W/mK
		mm	in	W/m2K	BTU/hr.ft2.F	W/mK	BTU/hr.ft.F	
Head		105	4.12	1.03	0.18	0.017	0.010	0.135
Sill		105	4.12	1.03	0.18	0.017	0.010	BTU/hr.ft.F
left jamb		105	4.12	1.04	0.18	0.017	0.010	0.078
right jamb		105	4.12	1.04	0.18	0.017	0.010	Grade B


Valid through November 2022

Calculation based on ISO 15099

Product name: Universal Inswing Tilt & Turn Window				Center-of-glass properties				
ASHRAE/IECC /DOE North American Climate Zone	South-facing	North, East, West - facing			Cardinal E180/ Arg/ Clear/ Arg/ E180 (6mm) 44,0mm Internal grids And SDL/Internal grids >= 25.4mm maintain 3mm clearance			
Climate specific recommendations:			Whole-window installed U-value		Ucog-Value			
			W/m2K	BTU/hr.ft2.F	SHGC	W/m2K	BTU/hr.ft2.F	
8			0.95	0.17	0.385	0.743	0.131	
7			0.94	0.17	0.385	0.730	0.129	
6			0.93	0.16	0.385	0.723	0.127	
5			0.93	0.16	0.385	0.723	0.127	
4			0.93	0.16	0.385	0.724	0.127	
Marine North		<input checked="" type="checkbox"/>	0.93	0.16	0.385	0.725	0.128	
Marine South	<input checked="" type="checkbox"/>		0.94	0.16	0.385	0.729	0.128	
3	<input checked="" type="checkbox"/>		0.93	0.16	0.385	0.726	0.128	
2 West			0.94	0.17	0.385	0.736	0.130	
2 East			0.94	0.17	0.385	0.736	0.130	
Universal Inswing Tilt & Turn Cardinal Endur		FRAME				Psi-spacer		Psi-opaque
		Frame height		U-frame		Ψ		W/mK
		mm	in	W/m2K	BTU/hr.ft2.F	W/mK	BTU/hr.ft.F	
Head		105	4.12	1.03	0.18	0.017	0.010	0.135
Sill		105	4.12	1.03	0.18	0.017	0.010	BTU/hr.ft.F
left jamb		105	4.12	1.04	0.18	0.017	0.010	0.078
right jamb		105	4.12	1.04	0.18	0.017	0.010	Grade B

Valid through November 2022

Calculation based on ISO 15099

Product name: Universal Inswing Tilt & Turn Window				Center-of-glass properties		
ASHRAE/IECC /DOE North American Climate Zone	North, East, South- facing West - facing			Cardinal E180/ Arg/ Clear/ Arg/ E180 (6mm) 44,0mm Internal grids And SDL/Internal grids >= 25.4mm		
		Whole-window installed U-value		Ucog-Value		
		W/m2K	BTU/hr.ft2.F	SHGC	W/m2K	BTU/hr.ft2.F
Climate specific recommendations:						
8		1.00	0.18	0.385	0.743	0.131
7		0.99	0.18	0.385	0.730	0.129
6		0.99	0.17	0.385	0.723	0.127
5		0.99	0.17	0.385	0.723	0.127
4		0.99	0.17	0.385	0.724	0.127
Marine North		0.99	0.17	0.385	0.725	0.128
Marine South	✓	0.99	0.17	0.385	0.729	0.128
3	✓	0.99	0.17	0.385	0.726	0.128
2 West		1.00	0.18	0.385	0.736	0.130
2 East		1.00	0.18	0.385	0.736	0.130
Universal Inswing Tilt & Turn		FRAME		Psi-spacer		Psi-opaque
Cardinal Endur		Frame height		Ψ		W/mK
		mm	in	W/m2K	BTU/hr.ft2.F	
Head		105	4.12	1.03	0.18	0.017
Sill		105	4.12	1.03	0.18	0.010
left jamb		105	4.12	1.04	0.18	0.010
right jamb		105	4.12	1.04	0.18	0.010

Valid through November 2022