# **Summary of U Value Calculation**

Undertaken by Slide and Fold, of WeatherShield Ltd

Reference Number: 1.2 w/m²K Soft Coat Glass Both Sheets-Option 4- Argon Filled - SWESS acer

Uvalue override reference:

Liniar Door: Bi-Fold

Calculation Date: 12/06/2011 Calculated following the principles of EN ISO 10077-1:2006

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#### **Basic Dimensions**

Width of Opening: 2000 mm Height of Opening: 2000 mm

## **Door Glazing Profile**

Number of Spaces: 1 (Double Glazing) Gas Temperature: 283.15 K (10°C)

Normal Emissivity of Internal Glass Surface: 0.89

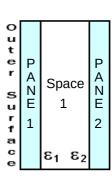
Space	Width	Gas Type	
1	20 mm	10% Air : 90% Argon	

Space	e1	e2	
1	0.05 (0.06 corr)	0.05 (0.06 corr)	

Pane	Thickness
1	4 mm
2	4 mm

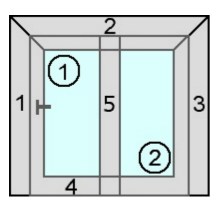
Total Thickness of Glazing: 28 mm

External Heat Transfer Coefficient: 23 W/m².K Internal Heat Transfer Coefficient: 8.0 W/m².K



#### Configuration of Unit: Frame & Pane Areas

Numbers on each frame edge correspond to the Frame Side in the frame table on the next page, and Circled Numbers refer to the Pane in the panes table.



# **Summary of U Value Calculation (ctd)**

Liniar Door: Bi-Fold

Calculation Date: 12/06/2011



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### **Door Frame**

Side	A f,i	A f,e	A frame	Int. Frame W	Ext. Frame W
1	0.241 m <sup>2</sup>	0.241 m <sup>2</sup>	0.241 m <sup>2</sup>	130 mm	130 mm
2	0.243 m <sup>2</sup>	0.243 m <sup>2</sup>	0.243 m <sup>2</sup>	130 mm	130 mm
3	0.241 m <sup>2</sup>	0.241 m <sup>2</sup>	0.241 m <sup>2</sup>	130 mm	130 mm
4	0.299 m²	0.299 m <sup>2</sup>	0.299 m²	160 mm	160 mm
5	0.299 m²	0.299 m²	0.299 m <sup>2</sup>	172 mm	172 mm

U frame	_
1.44	
1.37	
1.44	
1.36	
1.62	_

 $\sum$  A <sub>frame</sub> : 1.324 m<sup>2</sup>

 $\sum$  A <sub>frame</sub> . U <sub>frame</sub> : 1.917 W/K

#### **Door Panes**

Pane	Type	A panel	U panel	Perimeter	Spacer
1	Glass	1.364 m²	1.131 W/m <sup>2</sup> .K	5.048 m	Swisspacer V
2	Glass	1.312 m²	1.131 W/m <sup>2</sup> .K	4.988 m	Swisspacer V

PSI
0.034
0.034

 $\sum$  A panel: 2.676 m<sup>2</sup>

 $\sum$  A <sub>panel</sub> . U <sub>panel</sub> : 3.027 W/K  $\sum$  I <sub>panel</sub> .  $\psi$  <sub>panel</sub> : 0.343 W/K

Total Thermal Conductance of Glazing: 1.40W/m<sup>2</sup>.K

Final U Value for Unit: 1.3 W/m<sup>2</sup>.K