



-General:



Although we have taken all reasonably commercial measures to confirm that the above information is accurate and correct, we give no representation or warranty as to correctness, reliability or accurateness thereto or to fitness of purpose or use. These specifications may change without notice to reflect improvement

| Colour | Light values ISO 9050/EN 410 | | Solar values EN 13363-1 | |
|------------------|---------------------------------|-------------------|----------------------------|--------|
| | Reflection % | Transmission % | g % | g % |
| 6001 | 77 | 0 | 32 | 24 |
| 8091 | 71 | 8 | 36 | 25 |
| 8087 | 74 | 4 | 34 | 25 |
| **2383 | 77 | 0 | 32 | 24 |
| 6007 | 5 | 0 | 63 | 30 |
| 8% perfo 6127 | 4 | 8 | 64 | 30 |
| 4% perfo 8082 | 4 | 4 | 64 | 30 |
| **6041 | 56 | 0 | 42 | 26 |
| 8% perfo 4074 | 51 | 8 | 45 | 26 |
| 1601 | 56 | 0 | 42 | 26 |

gB / gD:

Solar factor or g-value with type B and type D glazing.

B glazing:

Plain double glazing (U-value: 2.9 W/m²K, g-value: 0.76).

D glazing:

Double glazing, (U-value: 1.1 W/m²K, g-value: 0.32).

and/or health and safety laws and other regulations; we are not liable for any consequences thereof. Users should make their own assessment of the suitability of such products for the purpose required. All sales are made subject to our standard conditions of sale.



% Alloy 100% Alu
6011 (EN1396)

TS** Thermostop

Width
25mm /35mm/ 50mm

25mm slat: +/- 0.21 - 0.25mm
35mm slat: +/- 0.21mm
50mm slat: +/- 0.24 - 0.28mm

Max. Width x Drop
Depends on system dimension

Resistance to salt spray fog (EN 13523-8)
ASTM method D714-56

Lightfastness ISO 105 B02
>6

Environment
Recycled & Re-use of the prime material

Water immersion resistance (EN 13523-9)
ASTM method D714-56

B1 / DIN 4102 /

Pencil hardness (EN 13523-3)
+/- 2 units

***** Recommended for computer work according to EU 90/270/ EWG.
Application may vary per situation.



-General:



Although we have taken all reasonably commercial measures to confirm that the above information is accurate and correct, we give no representation or warranty as to correctness, reliability or accurateness thereto or to fitness of purpose or use. These specifications may change without notice to reflect improvement

| Colour | Light values ISO 9050/EN 410 | | Solar values EN 13363-1 | |
|------------------|---------------------------------|-------------------|----------------------------|--------|
| | Reflection % | Transmission % | g % | g % |
| 4655* | 70 | 0 | 35 | 25 |
| 0159* | 85 | 0 | 30 | 24 |
| 1650* | 22 | 0 | 56 | 28 |
| 1601* | 13 | 0 | 60 | 29 |
| wood print 8592* | n.a. | n.a. | n.a. | n.a. |
| wood print 8594* | n.a. | n.a. | n.a. | n.a. |
| wood print 8595* | n.a. | n.a. | n.a. | n.a. |
| 7055* | 22 | 0 | 52 | 28 |
| 7113* | 62 | 0 | 35 | 25 |
| 7120* | 58 | 0 | 37 | 25 |
| 6004 | 48 | 0 | 46 | 27 |
| 8% perfo 4075 | 44 | 8 | 48 | 27 |

gB / gD:
Solar factor or g-value with type B and type D glazing.

B glazing:
Plain double glazing (U-value: 2.9 W/m2K, g-value: 0.76).

D glazing:
Double glazing, (U-value: 1.1 W/m2K, g-value: 0.32).

and/or health and safety laws and other regulations; we are not liable for any consequences thereof. Users should make their own assessment of the suitability of such products for the purpose required. All sales are made subject to our standard conditions of sale.



% Alloy 100% Alu
6011 (EN1396)

TS** Thermostop

Width
25mm /35mm/ 50mm

25mm slat: +/- 0.21 - 0.25mm
35mm slat: +/- 0.21mm
50mm slat: +/- 0.24 - 0.28mm

Max. Width x Drop
Depends on system dimension

Resistance to salt spray fog (EN 13523-8)
ASTM method D714-56

Lightfastness ISO 105 B02
>6

Environment
Recycled & Re-use of the prime material

Water immersion resistance (EN 13523-9)
ASTM method D714-56

B1 / DIN 4102 /

Pencil hardness (EN 13523-3)
+/- 2 units

***** Recommended for computer work according to EU 90/270/ EWG.
Application may vary per situation.



-General:



Although we have taken all reasonably commercial measures to confirm that the above information is accurate and correct, we give no representation or warranty as to correctness, reliability or accurateness thereto or to fitness of purpose or use. These specifications may change without notice to reflect improvement

| Colour | Light values ISO 9050/EN 410 | | Solar values EN 13363-1 | |
|--------|---------------------------------|-------------------|----------------------------|--------|
| | Reflection % | Transmission % | g % | g % |
| 6036 | 75 | 0 | 33 | 24 |
| 8094 | 69 | 8 | 37 | 25 |
| 8083 | 72 | 4 | 35 | 25 |
| 7325* | 63 | 0 | 35 | 25 |
| 7328* | 62 | 0 | 39 | 26 |
| 7344* | 45 | 0 | 40 | 26 |
| 4078 | 83 | 0 | 26 | 23 |
| 1499 | 78 | 0.67 | 29 | 24 |
| 4077 | 81 | 0.33 | 27 | 23 |
| 7419* | 69 | 0 | 36 | 25 |
| 7420* | 77 | 0 | 34 | 25 |
| 7425* | 61 | 0 | 38 | 25 |
| 7430* | 48 | 8 | 40 | 26 |

gB / gD:
Solar factor or g-value with type B and type D glazing.

B glazing:
Plain double glazing (U-value: 2.9 W/m²K, g-value: 0.76).

D glazing:
Double glazing, (U-value: 1.1 W/m²K, g-value: 0.32).

and/or health and safety laws and other regulations; we are not liable for any consequences thereof. Users should make their own assessment of the suitability of such products for the purpose required. All sales are made subject to our standard conditions of sale.



% Alloy 100% Alu
6011 (EN1396)

TS ******Thermostop

Width
25mm /35mm/ 50mm

25mm slat: +/- 0.21 - 0.25mm
35mm slat: +/- 0.21mm
50mm slat: +/- 0.24 - 0.28mm

Max. Width x Drop
Depends on system dimension

Resistance to salt spray fog (EN 13523-8)
ASTM method D714-56

Lightfastness ISO 105 B02
>6

Environment
Recycled & Re-use of the prime material

Water immersion resistance (EN 13523-9)
ASTM method D714-56

B1 / DIN 4102 /

Pencil hardness (EN 13523-3)
+/- 2 units

***** Recommended for computer work according to EU 90/270/ EWG.
Application may vary per situation.



-General:



Although we have taken all reasonably commercial measures to confirm that the above information is accurate and correct, we give no representation or warranty as to correctness, reliability or accurateness thereto or to fitness of purpose or use. These specifications may change without notice to reflect improvement

| Colour | Light values ISO 9050/EN 410 | | Solar values EN 13363-1 | |
|-----------------|---------------------------------|-------------------|----------------------------|--------|
| | Reflection % | Transmission % | g % | g % |
| 6002 | 77 | 0 | 33 | 24 |
| 2/3% perfo 4076 | 73 | 0.67 | 35 | 25 |
| 8081 | 66 | 0 | 33 | 24 |
| 8% perfo 1394 | 61 | 8 | 36 | 25 |
| 6054 | 43 | 0 | 45 | 27 |
| 8% perfo 2053 | 40 | 8 | 47 | 27 |
| 4% perfo 8084 | 42 | 4 | 46 | 27 |
| 2/3% perfo 2313 | 41 | 0.67 | 46 | 27 |
| 6009 | 8 | 0 | 57 | 29 |
| 8% perfo 1393 | 7 | 8 | 59 | 29 |

gB / gD:
Solar factor or g-value with type B and type D glazing.

B glazing:
Plain double glazing (U-value: 2.9 W/m2K, g-value: 0.76).

D glazing:
Double glazing, (U-value: 1.1 W/m2K, g-value: 0.32).

and/or health and safety laws and other regulations; we are not liable for any consequences thereof. Users should make their own assessment of the suitability of such products for the purpose required. All sales are made subject to our standard conditions of sale.

Technical Data Sheet

Venetian Aluminum Colours 70mm



Transparency Black Out Transparency Perforated: Semi Transparent

Alloy 6011 (EN1396)

TS** Thermostop

Width 70mm

100% Alu +/- 0.21 - 0.25 mm

Max. Width x Drop Depends on system dimension

Resistance to salt spray fog (EN 13523-8) ASTM method D714-56

Lightfastness ISO 105 B02 >6

Environment Recycled & Re-use of the prime material

Water immersion resistance (EN 13523-9) ASTM method D714-56

B1 / DIN 4102 /

Pencil hardness (EN 13523-3) +/- 2 units

* Recommended for computer work according to EU 90/270/ EWG. Application may vary per situation.



-General:



Although we have taken all reasonably commercial measures to confirm that the above information is accurate and correct, we give no representation or warranty as to correctness, reliability or accurateness thereto or to fitness of purpose or use. These specifications may change without notice to reflect improvement

| Colour | Light values ISO 9050/EN 410 | | Solar values EN 13363-1 | |
|--------|---------------------------------|-------------------|----------------------------|--------|
| | Reflection % | Transmission % | g % | g % |
| 0159* | 85 | 0 | 30 | 24 |
| 7344* | 45 | 0 | 40 | 26 |
| 7010* | 43 | 0 | 45 | 27 |
| 0952* | 48 | 0 | 46 | 27 |
| 0671* | 52 | 0 | 39 | 25 |
| 4271* | 67 | 0 | 36 | 25 |
| 7328* | 55 | 0 | 36 | 25 |
| 9753* | 11 | 0 | 60 | 29 |
| 7113* | 62 | | 72 | 31 |
| 7325* | 63 | 0 | 43 | 26 |

gB / gD:

Solar factor or g-value with type B and type D glazing.

B glazing:

Plain double glazing (U-value: 2.9 W/m²K, g-value: 0.76).

D glazing:

Double glazing, (U-value: 1.1 W/m²K, g-value: 0.32).