





PLANICLEAR (3 mm)
Pune 1
PVB silence (2 x 0.38 mm)
PLANICLEAR (3 mm)

Cavity 1

ARGON (90%) / AIR (10%) / 14 mm

Pane 2

PLANITHERM TOTAL+ FG PLANICLEAR (3 mm) PVB standard (2 x 0.38 mm) PLANICLEAR (3 mm)

Regency Glass Ltd Steven Massey

stevemassey@regencyglass.co.uk

\ <u></u>
$-\bigcirc$
ーしょー
∠ L(
/ = \
_

LUMINOUS CIE (15-2004) FACTORS

Light transmission (TL %) 77 % Outdoor reflection (RLe %) 13 % Indoor (RLi %) 12 %



SOLAR FACTORS EN410 (2011-04)

Solar factor (g) 0.66 Shading Coefficient (SC) 0.76



COLOR RENDERING CIE (15-2004)

Transmission (Ra) 98.6 Reflection (Ra) 89.9



BURGLAR RESIST

Result: P1A/P1A

EN356



ENERGY FACTORS EN410 (2011-04)

Transmission (Te) 56 %
Reflection (Ree) 16 %
Indoor (Rei) 16 %
Absorption (AE1) 17 %
Absorption (AE2) 11 %



THERMAL TRANSMISSION

Ja 1.2 W/m².K

EN673 (2011-04)

EN12600

EN12758

0° related to vertical position



MANUFACTURING SIZES

 $\begin{array}{ll} \mbox{Nominal thickness} & 27.5 \mbox{ mm} \\ \mbox{Weight} & 32 \mbox{ kg/m}^2 \end{array}$



PENDULUM RESISTANCE

Result: 1B1/1B1



ACOUSTICS

Acoustic simulated values - Rw(C;Ctr) = 39(-2;-6) dB

v1.0

OITC (ASTM E1332) 39 STC (ASTM E413) 31