







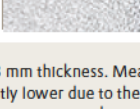
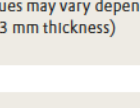
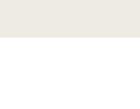
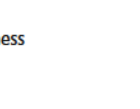
1.12 PLEXIGLAS® Textures

(former PLEXIGLAS® Textured)

SOLID SHEETS | TEXTURED EXTRUDED ACRYLIC



Sheets

Decor	Color Number	Color	Transmission τ_{Des}	Size in mm	Number of sheets per pallet				
					3	4	5	6	8
Clear Honeycomb	0A000 W		TP 92% c	2500 x 1650	40	✓	✓	✓	✓
Clear Honeycomb	0A000 W		TP 92% c	2050 x 1650	30	✓	✓	✓	✓
Clear Pearl	0A000 P		TP 92% c	2050 x 1650	30	✓	✓	✓	✓
Clear Pyramid	0A000 Z		TP 92% c	2050 x 1650	30	✓	✓	✓	✓
Clear Ribbed	0A000 R		TP 92% c	2050 x 1650	30	✓	✓	✓	✓
Clear Raindrop/Pinspot	0A000 TK		TP 92% c	3050 x 2050	20	✓	✓	✓	✓
Clear Ice Crystal	0A000 E		TP 92% c	3050 x 2050	20	20	✓	10	✓
Brown Ice Crystal	8A470 E		TP 62% c	3050 x 2050	✓	✓	✓	10	✓
Clear Bark	0A000 B		TP 92% c	3050 x 1650	✓	25	✓	20	✓
Clear Crimp	0A000 CL		TP 92% c	3050 x 1650	✓	✓	✓	20	✓

The light transmission is given as a typical value for 3 mm thickness. Measurement is performed with the textured side facing the light source. If the textured side is turned away from the light source, the transmittance may be slightly lower due to the texture. Exact values cannot be measured for technical reasons. The light transmission is measured according to test standard DIN 5036, Part 3. The values may vary depending on the type of measuring equipment used. All grades conform to ISO 7823-2, are Light-diffusing, UV-absorbing, (slightly UV-transmitting at less than 3 mm thickness)



Transparent



Mission as a function of thickness

On request:

Smaller quantities

Other lengths from 1200 to 7500 mm

- Minimum quantity 600 kg per length

Untrimmed sheets (with extrusion edge)

- Minimum quantity 2 t per thickness



Items with colored background are available from stock.



Can be manufactured. Please inquire about delivery periods and minimum order quantities for these items.

Other thicknesses from 3 to 8 mm

- Minimum order quantity 2 t per thickness

Other colors

- minimum quantity 5 t per grade and 2 t per thickness

Other properties, e. g. impact strength

- minimum quantity 5 t per grade and 2 t per thickness