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Soda Lime Float

DESCRIPTION: Soda lime float glass is manufactured in a wide variety of sizes and thicknesses to 0.4 mm. The manufacturing of thin and extra-thin glasses according to the float process guarantees optimal surface evenness, minimal variation in thickness and, within a single batch of glass, lower thickness tolerances than those obtained through any other manufacturing process.

APPLICATIONS: Optical substrates, displays for computers or electronic devices, special mirrors (cosmetic, photographic, automotive), thin film coating substrates.

SHEET SIZES: Most full sheet sizes are about 24" x 24" with these AVAILABLE THICKNESSES:

Thicknes	s (mm) 0.	40 0.55	0.70	0.95	1.10	1.25	1.60	2.10	
Tolerance (mm) ±		0.05 ± 0.05	5 ± 0.05	± 0.05	± 0.05	± 0.05	± 0.10	± 0.10	
PROPERTIES:									
Refractive Index $n_d (\lambda = 400 - 700 \text{ nm}) = 1.52 \pm 0.05$									
Transmission (estimated at 1 mm thick)		nm @ 31 50%	-) 330 nm)%	@ 380-7 91.1%	@ 380-780 nm 91.1%		800-2500 nm 90%+	
Mechanical and Thermal									
Specific Weight: (10 ³ Kg - m ⁻³) Your		Young's Mod	lulus The	Thermal Coefficient of Expansion (0-3			00°C) S	train Point	
2.49 ± 0.01		70 ± 2 GF	Pa	8.4 ± 0.2 x 10 ⁻⁶ per °C				90 ± 10°C	
Chemical				ISO 719) Class 3 (DIN 12.111					
Electrical Diele	ectric Constant @ 7.6	25°C; 1 MHz	 Specific F 	Resistivity(=	1) @ 25°C; (9.7	(1000 Hz)		Ω n)]	