

category	sub-category	details	values	notes
	frame	Thickness	100 mm	From Plan View
		Height	43 to 64 mm	With Adjustment Range
	frame adjustments	Base	47 mm	Nominal
			-4 to +17 mm	Adjustment Range
		Ceiling	53 mm	Nominal
			-9 to +11 mm	Adjustment Range
		Wall start	53 mm	Nominal
			-9 to +11 mm	Adjustment Range
		F::.L	Painted Aluminium	Ebony, Anthracite, Very White
		Finish	Anodised Aluminium	Clear Anodised
		W. 1.1	1016 or 1067 mm (Nominal)	Single Leaf
		Width	2032 or 2134 mm (Nominal)	Double Leaf
	door	Height	2133 to 3048 mm (Nominal)	Incremental 1.6 mm from 2133 mm
		Types	Pivot	Single or Double Leaf Door
key attributes			Sliding	Single or Double Leaf Door
		Finish	Glass	10 or 12 mm Thickness
			Solid / Laminate	Hinge Door 45 mm Thickness
		Pivot Handles / Lockset	Schlage ALX	Recommended for Single Glaze
			Schlage ND	Recommended for Double Glaze
			Ladder Pull	Ceiling Pull 2134 mm to 3048 mm with 25.4 mm increments
			Linear Pull	Angular 330 mm or 356 mm

category	sub-category	details	values	notes
	door	Sliding Handles	Ladder Pull	Ceiling Pull 2134 mm to 3048 mm with 25.4 mm Increments
			Ladder Pull	Floor Pull 1219 mm
			Linear Pull	Perpendicular 330 mm or 356 mm
		Deer Cerl	Drop Seal	
		Door Seal	Fixed Seal	
		Locks	Various	Refer to Application Guide & Customizable
111.31	glass	Thickness	10 to 12 mm	
key attributes		Height	2057 to 3048 mm	Incremental 1.6 mm from 2057 mm
		Width	305 mm to 914 mm for 10 mm 305 mm to 1219 mm for 12mm	Incremental 1.6 mm from 305 mm Maximum run: 24' for 10mm 36' for 12mm
		Mounting	Centre	
			Offset	
			Double	
		Finish	Clear	Tempered OR Laminated
			Low Iron	Tempered OR Laminated
			Frosted	Tempered OR Laminated

category	sub-category	details	values	notes
	single glaze	type	ste ratings	certificate / test reference
		Tempered Glass 10 mm	32	
		Tempered Glass 12 mm	34	
		Laminated Glass 10 mm	35	
		Laminated Glass 12 mm	35	
acoustics		Tempered Glass 10 mm	38	
acoustics	double glaze	Tempered Glass 12 mm	40	ASTM E90-09(2016) ASTM E413-22
	ooole glaze	Laminated Glass 10 mm	43	
		Laminated Glass 12 mm	45	
	pivot double	Tempered Glass	41	
	glaze door	Laminated Glass	45	
	sliding glass door	Laminated Glass	35	
	fascia	type	values	standards
		Glass	73.3%	SCS-EC10.3-2014 ANSI/BIFMA M7.1/X7.1-2011(R2021) Indoor AdvantageTM Gold
		Steel	15.1%	
		Aluminium	7.5%	
		Plastic	1.7%	
		Other	2.4%	
material content		Total	100.0%	
Comen	glass door	Glass	76.5%	
		Steel	0.2%	
		Aluminium	22.9%	
		Plastic	0.4%	
		Other	0.0%	
		Total	100.0%	

category	sub-category	details	values	notes
recycle content	fascia	type	values	standards
		Pre Consumer	18.2%	
		Post Consumer	7.5%	
		Total	25.7%	
		Recyclability	97.5%	SCS-EC10.3-2014 ANSI/BIFMA M7.1/X7.1-2011(R2021) Indoor AdvantageTM Gold
	door	Pre Consumer	19.6%	
		Post Consumer	2.1%	
		Total	21.7%	
		Recyclability	100.0%	
testing & standards	mechanical resistance	Complies		ANSI/BIFMA X5.6-2016
	load & strength	Complies		IBC -2403.4-2009
	load & strength	Complies		ASTM E72-15
	flammability	Complies. FS-5 & SD-30		ASTM E84-16
	building code	Complies		Degenkold Report # B8445010.01
	sustainability	Furniture Sustainability Standard – Level 3		ANSI/BIFMA e3-2019 SCS-SCF-05894

These assessments adhere to North American standards. While most projects will align with these standards, there may be instances where alternative standards or certifications are required. In such cases, please submit a request for the specific test from aiall.intl@teknion.com.















CAN/CGSB

# teknion

www.teknion.com

AP 06-24 © Teknion 2024 °, ™ trade marks of Teknion Corporation and/or its subsidiaries or licensed to it. Patents may be pending.