





Concept Patio® 155 is a premium insulating lift-slide door designed to create maximal glass areas combined with increased comfort. The sliding system comes with a Hurricane Proof certification. CP 155 is available with various opening possibilities, and the low threshold option offers a solution to improve the building's accessibility. Optional automatic opening solutions guarantee maximum comfort. The lift-slide system allows the creation of glazed doors with extreme dimensions and weights up to 880 lbs. It also offers an aesthetical minimalistic middle section.











MONORAIL, DUO RAIL, 3-RAIL, OR MULTI-RAIL

A **monorail** combines a moving part with a fixed glazed element, anchored directly into the outer frame profile, creating a minimalistic look. The sliding panel can be positioned on the outside or inside. The fixed part on the outside can be very convenient when installing large fixed glass panes at an elevated height or when building construction does not allow inside glazing.

MONORAIL	CP 155-LS / CP 155-LS/HI	CP155-LS/HIWITH
	X	Х

A **duo rail** integrates 2 glazed opening vents, which have an identical look resulting in an aesthetic sliding window. Both these vents can be made as sliding elements, giving users all flexibility.

DUO RAIL	CP 155-LS / CP 155-LS/HI	CP 155-LS/HI WITH HINER GIE LABEL
	X	

A **3-rail** integrates an extra rail in the outer frame allowing the installation of a third opening vent. This solution allows the user to open-up 2 sliding windows, creating an opening that is double in size.

3-RAIL	CP 155-LS / CP 155-LS/HI	CP155-LS/HIWITH
	X	

One can attain even more flexibility with the unique principle of a **multi-rail**, available in the lift & slide variant. This multi-rail solution allows an expansion of elements up to 8 rails, facilitating creative designs with very large openings.

SPECIAL SOLUTIONS

A **glass corner** is a fixed glazed element without any visible corner profiles. This provides optimal daylight and view of the outside and allows for seamless façades on the outside. The fixed glass corner can be applied on all OP 155- Lift & Slide outside glazed monorails.

GLASS CORNER	CP 155-LS / CP 155-LS/HI	CP 155-LS/HI WITH		
	Х	X		

An **open corner** makes it possible to open up the room without any visible corner elements combbination with low or zero threshold solutions, this takes away all boundaries between inside and outside. The CP 155-Lift & Slide corner solutions allow opening both in- and outward corners without compromising the systems' known benefits of comfort and insulation. The open corner can be applied to CP 155-LS 2-rail and outside glazed monorail.

OPEN CORNER	CP155-LS/ CP155-LS/HI	CP 155-LS/HI WITH HINER GIE LABEL
	X	

With a **pocket solution**, up to 8 vents can be slid into the wall when opened, so no visible elements remain, and the maximal opening potential can be used. The pocket solution is available for the lift & slide systems in duo rail, 3-rail, or up to 8-rail (multi-rail) compositions.

POCKET SOLUTION	CP 155 / CP 155-HI	CP 155-LS / CP 155-LS/HI	CP 155-LS/HI WITH
		X	

A low or zero threshold creates a perfect continuity between the indoor and outdoor spaces and improves the accessibility to the building. The solutions for automatic opening further improve accessibility and comfort.

LOW OR ZERO THRESHOLD	CP 155 / CP 155-HI	CP155-LS / CP155-LS/HI	CP 155-LS/HI WITH
		Х	

The **Slim Chicane** solution has a meeting section of only 2" wide, which fits perfectly with today's architectural trends.

SLIM CHICANE	CP 155 / CP 155-HI	CP 155-LS / CP 155-LS/HI	CP 155-LS/HI WITH
	x	X	



CP 155-LS/HI 3-rail

CP 155-LS Zero Threshold





CP 155-LS Slim Chicane



CP 155-LS/HI with MINERGIE®

SLIM CHICANE

The CP 155-LS **Slim Chicane** introduces a sliding door with a meeting section of only 1 15/16 inches of visual width, transforming the CP 155-LS into a modern design and making it an elegant system, perfectly suited to meet today's trends.

HURRICANE PROOF

To help protect your building from debris and strong winds in hurricane-prone regions, CP 155-LS is tested to the 7th Edition (2020) Florida Building Code.



MINERGIE LABEL

Minergie is a sustainability label for new and refurbished buildings, with a focus on a high level of comfort in the building. The Minergie standards require high-grade, air-tight building envelopes, and the continuous renewal of the air in the building using an energy-efficient ventilation system.

TECHNICAL CHARACTERISTICS															
	SYSTEM DEPTH					VISIBLE WIDT	н	MAX	VEN	T MIN-	MAXS	IZES			
	Frame		Frame Vent Frame Frame-Ven		\/a-a-t		Frame-Vent	Interlock	Vent	Min.		Max.			
	Mono	2-Rail	3-Rail	Vent	Frame	Frame	Frame	rrame rr	rrame-vent	Vent-Vent	lbs	W	Н	W	Н
CP 155-LS	6 1/8"	6 1/8"	9 1/2"	3 3/16"	1 15/16"	6 3/8"	4 1/2"	882	32"	74"	98"	120"			

	ZERO (FLUSH) THRESHOLD	STANDARD	THRESHOLD
	Floor Depth Below Finished Floor		Full Height	Profile Step
CP 155-LS	1 to 11/2"	3 3/16"	2 9/16"	1 1/4"

PERI	PERFORMANCE SPECIFICATIONS (1)						
	ENERGY						
		Glazing	Double	Triple			
	Thermal Insulation (2) (Btu/hr·ft²-°F)	Uw	0.27	0.22			
	per NFRC 102	SHGC	0.10	0.11			
	COMFORT						
	Acoustic performance ⁽³⁾	STC	43				
	ASTM E90-09/1332	OITC	37				
	Air tightness, max. test pre (cfm/ft²)	s, max. test pressure ⁽⁴⁾					
	Water tightness ⁽⁵⁾ (psf)		12				
	AAMA Rating AAMA/WDMA/CSA 101/I.S.2/A440, NAFS		AW PG60				
FPA	TAS 202/203-94 TAS 201		DP +/-65 psf and 12 psf water with standard threshold Large Missile Impact				

This table shows classes and values of performances, which can be achieved for specific configurations and opening types.

- All results based on gateway sizes; vary depending on glass/profile combinations | Above Uw & SHGC values do not necessarily work in combination. Uw is the measure of heat transfer through the fenestration product with glass. The lower the Uw, the better the thermal insulation of the element. The sound reduction index measures the capacity of the sound reduction performance of the frame and glass.

- The air tightness test measures the volume of air that would pass through a closed window at a certain air pressure.
- Water tightness testing applies a specified air pressure differential while simultaneously spraying water on to the ext. face of the assembly at the rate of 5 gal/hr/ft2.

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