

RI-TRAIT 8B

Aluminum plates bring tradition and elegance to a highly versatile technical system.

Type

Sliding, Hinged without basic door frame, Flush hinged, Pocket door, Hinged door and frame









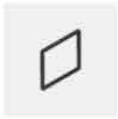













Designed By

CRS ALBED



The Ri-Trait 8b system is based on the partitioning systems typical of Japanese interiors. Its minimal, light weight profile is fitted with aluminum plates that form an elegant vertical or horizontal pattern. This sophisticated solution suits contemporary design needs, from the classical hinged door version, through to large sliding walls.

Technical details

	Opening of the hinges 180°		Telescopic jamb		Adjustable hinge		Jambs in aluminum
	Magnetic lock		Installation on brick or plasterboard		Custom-made		Version to pull and to push
	Single glazing		Lock may be inserted		Automatic door with Faac rail		Corridor door
	Porte coulissante		Swing door		Flush door		Slow-Motion
	Safety glass		Possibility of all height door		Built-in rail with upright ceiling		Built-in floor rail
	Slide on the floor		Pocket door				

Type



Sliding



Hinged without basic door frame



Flush hinged

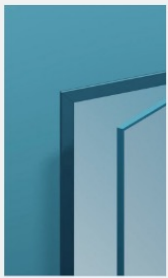


Pocket door



Hinged door and frame

Combinable jambs



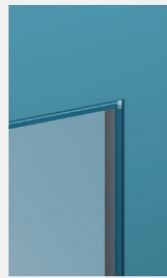
Jamb 45°



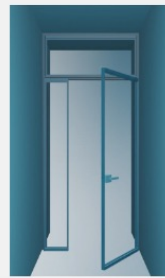
Customizable jamb



Slim jamb



Flush door with external hinge



Double frame corridor



Without jamb



Jamb 45°



Customizable jamb



Slim jamb



Built-in rail

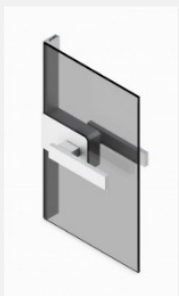


Wall-mounted rail



Ceiling-mounted rail

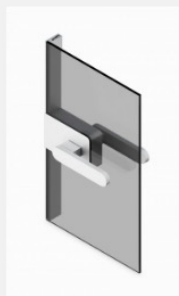
Handles



Etna (ex RT-FM1)



Vulcano (ex RT-FM10)



Vesuvio (ex RT-FM100)