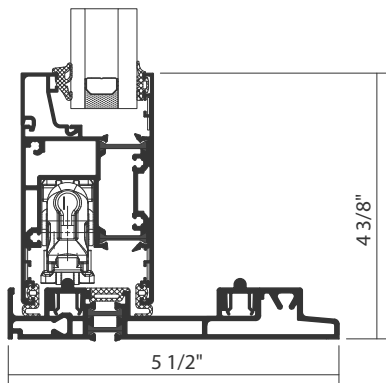
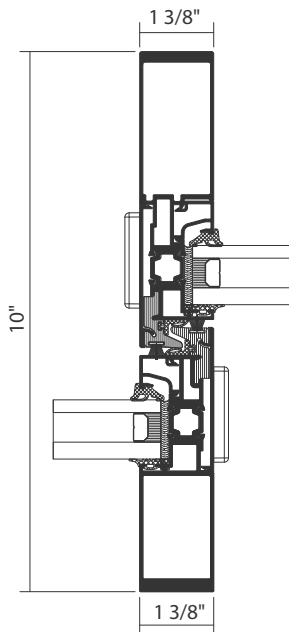


# Unique Slide

Sliding Systems

| the unique reinvention of sliding systems.

With a low-threshold Frame profile of only a minimal height, users are provided with the opportunity to move on the ground easily. The system allows the use of thick glass in the frame and slightly narrower width on the sash. The system, which can be collected with a 90-degree cut, provides a minimum profile view with a slim frame profile, and is also one of the successful Lift & Slide systems in the market.








## Key Features

System Visible Width	Frame	1"
	Vent	3" 3/4
System Depth	1 Rail	5" 1/2
	2 Rail	5" 1/2
	3 Rail	8" 1/2
	4 Rail	11" 1/2
Middle Section Surface		4" - 2"
Max. Glazing Thickness		1" 5/8
Thermal Insulation		5/8"

**Unique Slide:** High-performance sliding doors, ideal for high wind zones, boast exceptional thermal and structural properties, a low accessibility threshold, and an easy installation method. Their sleek, modern design enhances any space while providing efficient functionality.

## Performance Values

	ASTM E 283	Air Infiltration	<0,1 cfm/sq.ft @ 6.24 psf
	ASTM E 331	Water Resistance	+12 psf
	ASTM E 330	Wind Load	±40 / ±60 psf
	NFRC	U Factor	0,28-0,37 Btu/(h.ft².F)
	NFRC	SHGC	0,25 - 0,40

# KLEIDCO®

KLEIDCO Building Solutions  
33 Nassau Ave. Brooklyn, NY 11222  
usa.kleidco.com | +1 (917) 583-0375

