THE BERNER

ARCHITECTURAL COLLECTION

Air curtains as smart as they are beautiful

- Quiet
- Technologically advanced
- High performing

Meets the Vestibule Exception in ASHRAE 90.1











800-245-4455 Berner.com MADE IN USA

BERNER ARCHITECTURAL COLLECTION When the door is open,

Berner.com 111 Progress Ave. New Castle, PA 16101

800-245-4455 724-658-3551





The Architectural Collection

High performance air curtains for the main entrance.

- Quiet
- Technologically advanced
- Beautifully designed

AMCA Certified for all heat options



AMCA WORLDWIDE OFFTIFIED RATINGS

Meet the VESTIBULE EXCEPTION

ASHRAE 90.1-2019, ASHRAE 189.1, and IECC-2015 allow AMCA Certified Air Curtains as an exception to a vestibule.

ARCHITECTURAL ELITE 8 & 10

Beautifully designed



ARCHITECTURAL CONTOUR 8 & 10 Discreet



ARCHITECTURAL ICON 8 & 10

Classic design



ARCHITECTURAL RECESSED 12 & 16

Mounts flush with the ceiling



♦ STANDARD ❖ OPTIONAL NOT AV								
FFATURES	PRICE \$\$\$		PRICE \$\$		PRICE \$		PRICE \$\$	
FEATURES	ARCHITECTURAL ELITE 8	ARCHITECTURAL ELITE 10	ARCHITECTURAL CONTOUR 8	ARCHITECTURAL CONTOUR 10	ARCHITECTURAL ICON 8	ARCHITECTURAL ICON 10	ARCHITECTURAL RECESSED 12	ARCHITECTURAL RECESSED 16
Cabinet Height x Depth	11" x 23"	14½" x 28¼"	8½" x 20"	12³/4" x 25³/4"	8½" x 16"	12³/4" x 22"	15" x 26"	15" x 26"
Max. Recommended Mounting Height	8′	10′	8′	10′	8′	10′	12′	16′
Factory installed Intelliswitch™ digital controller with touchscreen display	*		*		•		*	
Berner AIR® BASIC (smart control & app)	•		•		•		•	
Berner AIR® BMS: BACnet & Modbus full integration capabilities	*		*		*		*	
Fan Speed	10		10		10		10	2
EC Motor	*		*		*			
AC Motor			•		•		•	
High efficiency, low noise, articulating Pro-V Nozzle	*		*		•			
High efficiency, low noise, Pro-V Nozzle							*	
Filter (washable)	*		*		*		*	
Optional Exterior Finishes & Custom Colors	*		*		•		•	
Electric & Hot Water Heat	•		*		*		*	
Steam Heat					•		*	



ARCHITECTURAL REVOLVAIR®

Air Curtains for Revolving Doors

Keeps the lobby comfortable and further reduces the building's overall energy usage.



ARCHITECTURAL AIR ENTRANCE SYSTEM

Re-Circulating Air Curtain

Retailers hide these in their primary entrances to create a thick wall of air that conserves energy and assists with climate control when the flow of foot traffic means that the door never closes.