

ARC COLLECTION

LAYERS^{WALL}

A streamlined fusion of black or white glass and stainless steel form the eponymous layers in Robert Brunner's re-imagining of a classic range-hood form. The slim profile and pair of halogens enhance the floating effect unique to this wall-mount hood, while softening the lines just enough to lend new meaning to leading edge.



	SIZE	NET WIDTH	COLOR
ALA-M90ABX	36"	35 3/8"	Stainless Steel/ Black Glass
ALA-M90AWX	36"	35 3/8"	Stainless Steel/ White Glass
ALA-E42ABX	42"	41 15/16"	Stainless Steel/ Black Glass
ALA-E42AWX	42"	41 15/16"	Stainless Steel/ White Glass



ARC COLLECTION

LAYERS WALL

MODEL

ALA-M90ABX	36"
ALA-M90AWX	36"
ALA-E42ABX	42"
ALA-E42AWX	42"

FEATURES

Controls	Memory Touch Glass
Speed Levels	3
Auto Delay-Off	Yes
CleanAir Function	Yes
Remote Control	Yes, RF
Lighting	Halogen, 20W x 4
Tri-Level Lighting	Yes
Filters	Decorative Mesh x 2
Recirculating	Yes
Duct Cover Extension	Yes

*PERFORMANCE

Internal Blower - CBI-290A	200 - 290 CFM, 1.4 - 3.2 Sones
Internal Blower - CBI-600A	240 - 600 CFM, 1.8 - 6 Sones
In-Line Blower - PBN-1000A	500 - 1000 CFM, Sones NA
External Blower - CBE-1000	500 - 1000 CFM, Sones NA

AC INPUT

120V - 60Hz

**AC POWER

Hood Only Max. 80W, 0.66 Amps

MOUNTING HEIGHTS

Height from the cooking surface Min. 24" - Max. 36"

HOOD HEIGHTS

Standard

Minimum Ducted	27"
Minimum Recirculating	32"
Maximum	44"

Extension Kit - Z1C-00LA

Minimum Ducted	43"
Minimum Recirculating	48"
Maximum	79"

DUCT SPECIFICATIONS

Vertical - Internal	6"
Vertical - In-Line/External	10" to 8"***
Horizontal	NA

OPTIONAL ACCESSORIES

Recirculating Kit	ZRC-00LA
Duct Cover Extension Kit (12' ceiling)	Z1C-00LA

*Requires purchase of Zephyr blower, sold separately. **AC power listed above is for hood with lights only. See blower specs on our website for more AC power details. ***10" round duct connects to external and in-line blower. Must transition from 10" to 8" before duct passes through ceiling. A 10" to 8" adapter is included with the external and in-line blowers.

