

DuraVent DURAVENT TYPE B GAS VENT - SPECIFICATIONS

ltem	Clearances	Maximum Height	Outer Tube Ø	Materials	Locking Device	UL Listing	ULC Listing
Type B Vent Round 3"-8"	1 inch to combustibles	100 feet	%" larger than ID	Inner012" Aluminum Outer018" Galvanized	DuraLock	MH6357	CMH1276
Round 10" to 16" See notes 2 & 5	1 inch to combustibles	100 feet	1" larger than ID	Inner016" Aluminum Outer021" Galvanized	DuraLock	MH6357	CMH1276
Round 18" to 30"	1 inch to combustibles	100 feet	2" larger than ID See note 5	Inner020" Aluminum Outer021" Galvanized	Screws	MH6357	CMH1276
Oval Type B Vent 4" and 5"	2" x 4" & 2" x 6" stud wall and 1 inch to combustibles	See Note 3	2 ½" x 7 ¼" 3 %" x 10 %"	Inner012" Aluminum Outer018" Galvanized	Button Lock	MH6357	CMH1276
Oval Type B Vent 6"	2" x 6" stud wall and 1 inch to combustibles	See Note 3	3 ¼" x 12"	Inner012" Aluminum Outer018" Galvanized	Button Lock	MH6357	CMH1276
Type B Vent 3" to 6" Round Liner	0"/Masonry	50 feet	%" larger than ID	Inner012" Aluminum Outer018" Galvanized	DuraLock	MH14420 MH6357	CMH1407
DuraFlex AL Gas Relining 3" to 6"	0"/Masonry	50 feet	1⁄4" larger than ID	.010" Aluminum Flex	Screws DuraLock	MH14420	
DuraConnect 3" to 6"	1 inch to combustibles	See Note 4	1/4" larger than ID	.010" Aluminum Flex .018" Galvalume	DuraLock	MH14089	
DuraConnect II 3" to 6"	1 inch to combustibles	See Note 4	1⁄4" larger than ID	.010" Aluminum Flex .018" Galvalume	DuraLock	MH14089	

1. Clearance to combustibles is the air space between vent and combustibles. 2. Maximum height varies with equipment over 50', for taller applications refer to SDV sizing handbook 2. (L202). 14"-16" Require screws. 3. When oval is used on wall furnaces, minimum height required from bottom of furnce to cap is 12',

minimum 16" stud space. 4. Limited by sizing tables.

greater than ID.

5. 18" pipe OD is one inch larger than ID and 20" - 30" OD is 2"

NOTES