

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	14" 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	

NOTES

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