## DuraVent DURAVENT TYPE B GAS VENT - SPECIFICATIONS

| Item | Clearances | Maximum Height | Outer Tube $\emptyset$ | Materials | Locking Device | UL Listing | ULC Listing | NOTES |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Type B Vent Round 3"-8" | 1 inch to combustibles | 100 feet | $5 / 8$ " larger than ID | Inner - . 012" Aluminum <br> Outer -.018" Galvanized | DuraLock | MH6357 | CMH1276 | 1. Clearance to combustibles is the air space between vent and combustibles. <br> 2. Maximum height varies with equipment over 50 , for taller applications refer to SDV sizing handbook 2. (L202). 14"-16" Require screws. <br> 3. When oval is used on wall furnaces, minimum height required from bottom of furnce to cap is 12 , minimum 16 " stud space. <br> 4. Limited by sizing tables. <br> 5. $18^{\prime \prime}$ pipe $O D$ is one inch larger than ID and $20^{\prime \prime}-30^{\prime \prime} 0 \mathrm{D}$ is $2^{\prime \prime}$ greater than ID. |
| Round $10^{\prime \prime}$ to $16^{\prime \prime}$ <br> See notes 2 \& 5 | 1 inch to combustibles | 100 feet | 1 " larger than ID | Inner - .016" Aluminum <br> Outer - .021 " Galvanized | DuraLock | MH6357 | CMH1276 |  |
| Round 18" to 30" | 1 inch to combustibles | 100 feet | 2" larger than ID See note 5 | Inner - 0020 " Aluminum <br> Outer - .021" Galvanized | Screws | MH6357 | CMH1276 |  |
| Oval Type B Vent 4" and 5" | 2 " $\times 4^{\prime \prime} \& 2^{\prime \prime} \times 6$ " stud wall and 1 inch to combustibles | See Note 3 | $\begin{aligned} & 21 / 2 " \times 71 / 4^{\prime \prime} \\ & 31 / 8^{1} \times 107 / 8^{" 1} \end{aligned}$ | Inner - .012" Aluminum <br> Outer - .018" Galvanized | Button Lock | MH6357 | CMH1276 |  |
| Oval Type B Vent $6 "$ | 2" $\times 6$ " stud wall and 1 inch to combustibles | See Note 3 | $31 / 4 \times 12{ }^{\prime \prime}$ | Inner - .012" Aluminum <br> Outer - .018" Galvanized | Button Lock | MH6357 | CMH1276 |  |
| Type B Vent 3" to 6" Round Liner | 0"/Masonry | 50 feet | $5 / 8$ " larger than ID | Inner - . 012" Aluminum <br> Outer - .018" Galvanized | DuraLock | $\begin{aligned} & \text { MH14420 } \\ & \text { MH6357 } \end{aligned}$ | CMH1407 |  |
| DuraFlex AL Gas Relining $3^{\prime \prime}$ to $6^{\prime \prime}$ | 0"/Masonry | 50 feet | 1/4" larger than ID | .010" Aluminum Flex | Screws <br> 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 $3^{\prime \prime}$ to 6" | 1 inch to combustibles | See Note 4 | 1/4" larger than ID | .010" Aluminum Flex .018" Galvalume | DuraLock | MH14089 | -- |  |

