Note: Pipe overlaps $1 / 1 /$ " $^{\prime \prime}$ when joined together. Therefore, assembled length is $11 / 2^{\prime \prime}$ less than listed length.
PIPE SECTION - DWB


|  | LENGTHS |  |  | OD |
| :---: | :---: | :---: | :---: | :---: |
| DIA. | $12^{\prime \prime}$ | $24^{\prime \prime}$ | $48^{\prime \prime}$ |  |
| $6^{\prime \prime}$ | $X$ | $X$ | $X$ | 7.00 |
| $8^{\prime \prime}$ | $X$ | $X$ | $X$ | 9.00 |

DOUBLE WALL BLACK STOVEPIPE

## ADJUSTABLE LENGTHS - DWB8A \& 18A



## TELESCOPING LENGTH - DWBTL



Built-in adapter.

## TEE - W/TEE CAP - DWBT


$45^{\circ}$ ELBOW - DWB45


| SIZE | A | B | C | D |
| :---: | :---: | :---: | :---: | :---: |
| $6^{\prime \prime}$ | 5.00 | 4.38 | 5.75 | 15.13 |
| $8^{\prime \prime}$ | 4.60 | 4.80 | 5.75 | 15.13 |

90º ELBOW - DWB90


STOVE TOP ADAPTER - DWBA


| SIZE | A | B |
| :---: | :---: | :---: |
| $6^{\prime \prime}$ | 6.00 | 7.00 |
| $8^{\prime \prime}$ | 6.00 | 9.00 |

Note: DWBA must be used when installing a Double Wall pipe system, unless starter piece is a telescoping length.

INCREASER - DWBI-8


