# BV 8 DP Brick Vent 8" Deep



## Application:

Can be made in any size, width or height Attached to vent by tongue and groove method. Blades are overlaping with storm stop at top. Head and sills have beaded drips, and the sill contains a high water stop at rear. All these features lead to the maximum stromproof protection possible.

Vent shall be able to support a uniform load of 12,000 lbs. per linear foot

### Material:

6063-T5 .125" thick aluminum Head & Sill with 6063-T5 .125" thick aluminum extruded blades.

### Sizes:

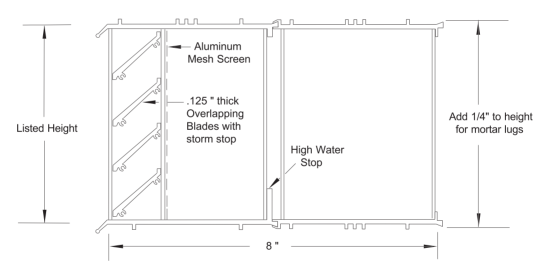
See price list for standard sizes. Custom sizes should be ordered by opening size.

### Construction:

Blade angle approximately 45 degree angle Blades spaced for maximum performance

#### Finishes:

Standard Mill Finish Clear Anodize Prime Coat Baked Enamel Finish Bronzed Anodized Finish



Heavy Duty Extruded Aluminum Ducts 4", 8", 12" Increments

| REPRESENTATIVE: | CONTRACTOR: |
|-----------------|-------------|
| ARCHITECTURAL   | LOCATION    |
| ENGINEER        | PROJECT     |
|                 | DATE        |