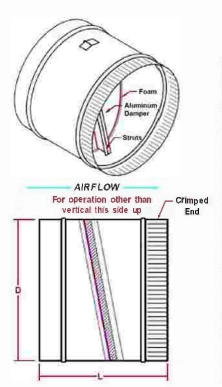


Back Draft Damper



Backdraft dampers are used in ventilation systems to allow airflow in one direction and prevent airflow in the opposite direction. A pressure relief damper is developed with an elevated and adjustable start-open pressure while providing the backdraft function.



| BACK DR | AFT DAN | IPERS |
|--------------------------|---------|-------|
| Butterfly Dampers | | |
| ITEM# | D | L |
| 4BDD | 4 | 6 |
| 5BDD | 5 | 6 |
| 6BDD | 6 | 6 |
| 7BDD | 7 | 7 1/4 |
| 8BDD | 8 | 7 1/4 |
| 10BDD | 10 | 7 1/4 |
| 12BDD | 12 | 9 |
| 14BDD | 14 | 12 |
| BUIS | 18 | 105 |
| 2018 | 18 | 18 |
| BUSC | | 45 |

- Works for horizontal and vertical applications (see drawing)
- For intake or exhaust applications
- Foam seal provides minimal leakage
- It opens easily with normal air flow and closes by



1-800-870-4305

