

APPLICATION

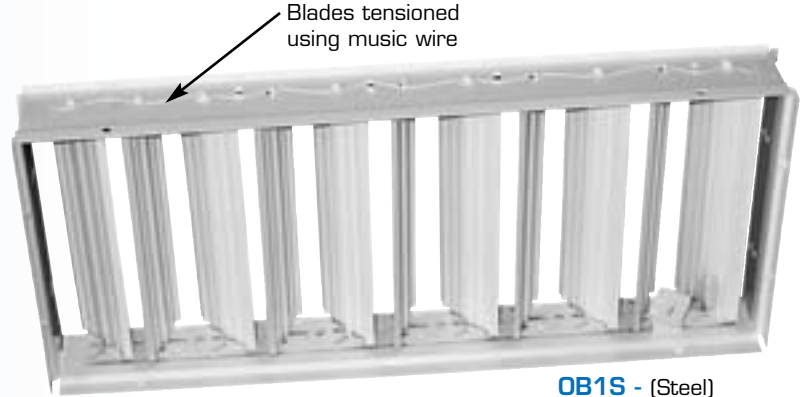
- Air flow control damper allows precise adjustment of air quantity thru duct or air device
- Opposed blade action permits equal distribution of air over entire face of grille or device
- For use with grilles, diffusers, and in duct work

PRODUCT FEATURES

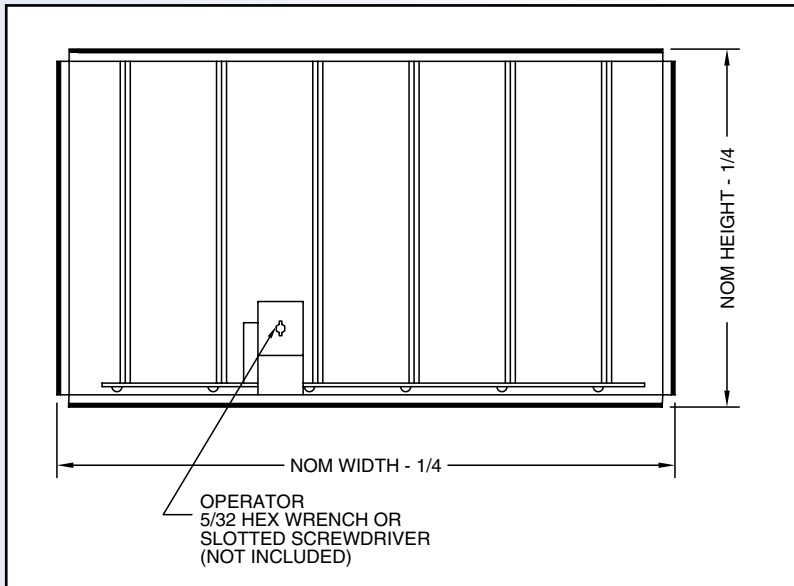
- Coated steel construction
- Multi-blade, opposing rotation design minimizes torque required for adjustment
- Operating mechanism provides for a positive damper setting in a position from fully opened to fully close
- Rotating blades are tensioned with music wire to maintain setting and prevent rattling
- 24" x 24" is maximum one piece construction. Multiple dampers used for large sizes

DAMPER OPTIONS

- Available in aluminum, or stainless steel



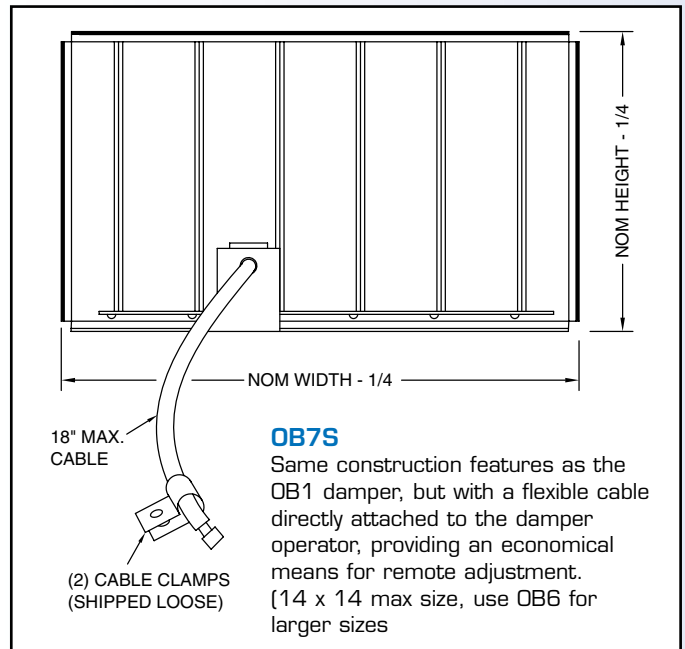
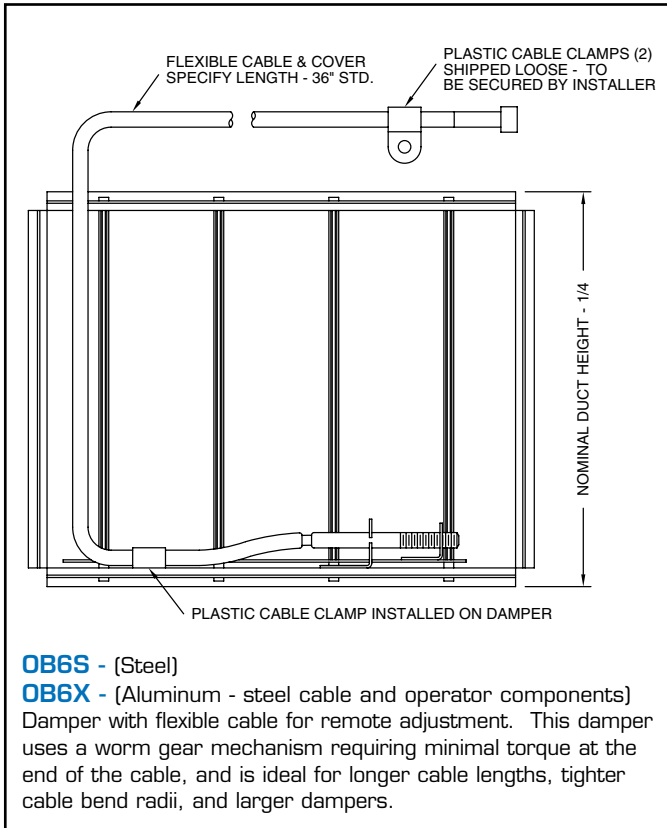
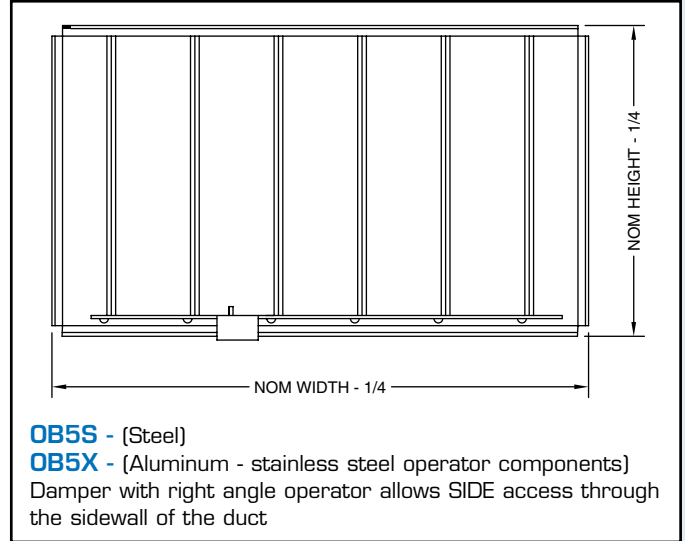
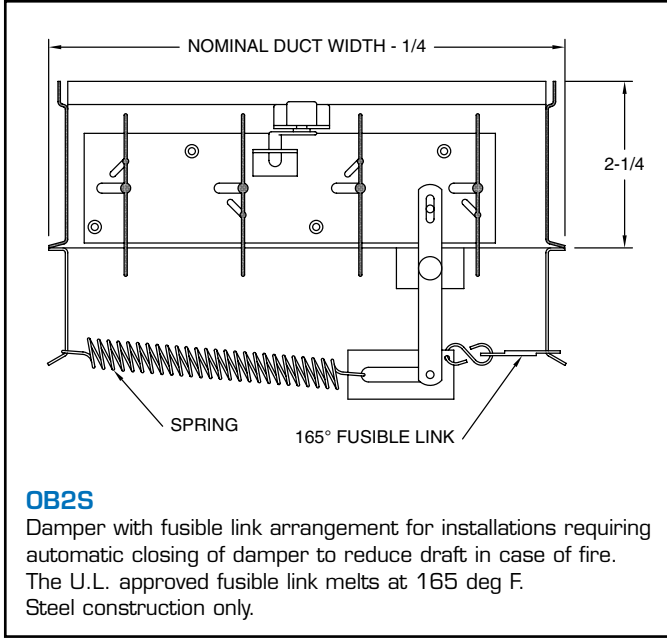
OB1S - (Steel)
OB1X - (Aluminum)



OB1S - (Steel)
OB1X - (Aluminum - stainless steel operator components)

Our standard face operated volume control damper

Dampers on this page are designed for low pressure adjustment of air flow, and are not intended for full shut-off applications. Contact your local Anemostat representative for details on full shut-off dampers.



Dampers on this page are designed for low pressure adjustment of air flow, and are not intended for full shut-off applications. Contact your local Anemostat representative for details on full shut-off dampers.