

BalancePro™ SPECIFICATION SHEET

The BalancePro is a manual balance damper that improves the performance of forced-air duct systems by providing proper airflow to each room. Installation is quick and easy: just four steps that you can see on page 2.

PARTS

BalancePro Dampers - Rectangular

STK-BLS08	8" x 8"
STK-BLS10	10" x 10"
STK-BLS12	12" x 12"
STK-BLS810	8" x 10"
STK-BLS812	8" x 12"
STK-BLS814	8" x 14"

BalancePro Dampers - Round

STK-BALR5	5" round
STK-BALR6	6" round
STK-BALR7	7" round
STK-BALR8	8" round
STK-BALR9	9" round
STK-BALR10	10" round
STK-BALR12	12" round



CONTRACTOR BENEFITS

Every forced air system should be balanced to provide airflow to each room. The BalancePro damper can be installed simply in both new and existing applications, providing an opportunity to improve comfort. However, system balancing doesn't overcome issues such as changing load patterns over the course of the day. Solving those problems with zoning is a simple

upgrade, since you can just replace the BalancePro with an EzySlide zoning damper.

- System balancing improves overall system performance
- Easy installation for both new and existing applications
- Simple to adjust and lock down

CONSUMER BENEFITS

- Improve area-to-area comfort control, through whole home balancing
- Fix problem areas by limiting airflow into designated branch runs

- Makes it easy to replace existing balancing dampers, without breaking trade-offs or elbows
- Opportunity to quickly and easily upgrade to a fully automatic zoning system down the road

SPECIFICATIONS

SIZING AVAILABLE

- **round** (5", 6", 7", 8", 9", 10", 11", 12")
- **square** (8", 10", 12")
- **rectangular** (8" x 10", 8" x 12", 8" x 14")

BOX CONTENTS

- damper assembly
- template
- instruction sheet

ACCESSORIES AVAILABLE

- duct sleeve (for flex duct installation)

BalancePro Installation Instructions

STEP 1

Apply adhesive-backed template to duct.



STEP 2

Cut access hole.



STEP 3

Insert the balancing damper.



STEP 4

Attach to duct with four screws.



CONVERT TO THE EZYSLIDE ZONING DAMPER IN TWO EASY STEPS:

STEP 1

Insert EzySlide damper.



STEP 2

Turn 90° and attach to duct with 4 screws.

