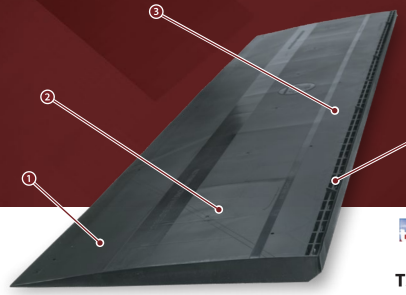
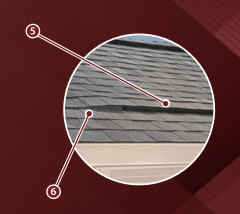


## Deck-Air®

As Exhaust Vent













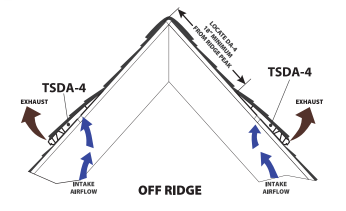


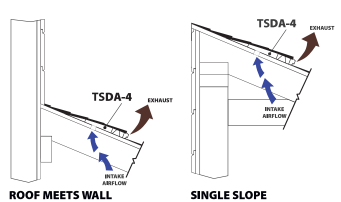
- 2½" ring shank nails included
- Made from the same durable, long lasting and field tested material as the TopShield® Omni Series vents
- Fits roof pitches 3/12 to 16/12
- Unique design provides enhanced weather protection
- Integrated end plug every 2 inches
- 9 square inches of Net Free Area per linear foot
- Molded nail lines
- Slot width guidelines
- Patented design
- The TSDA-4 can be used as an intake vent (see reverse).
- Lifetime Limited Warranty
- 1. Engineered material guarantees longevity
- 2. Molded-in cut lines for tapered transitions
- 3. 10 supported nail holes
- 4. Shingle stop alignment tabs
- 5. Exterior baffle design prevents debris build-up
- 6. Fully supported tapered transition

TopShield® recommends balancing the intake ventilation system to the chosen exhaust ventilation system, a balanced system consists of 50% intake ventilation and 50% exhaust ventilation.













## **TSDA-4 FEATURES**

- 2½" ring shank nails included
- Made from the same durable, long lasting and field tested material as the TopShield® Omni Series vents
- Fits roof pitches 3/12 to 16/12
- Unique design provides enhanced weather protection
- Integrated end plug every 2 inches
- 9 square inches of Net Free Area per linear foot
- Molded nail lines
- Slot width guidelines
- Patented design
- The TSDA-4 can be used as an exhaust vent (see reverse).
- Lifetime Limited Warranty

- 1. Engineered material guarantees longevity
- 2. Molded-in cut lines for tapered transitions
- 3. 10 supported nail holes
- 4. Shingle stop alignment tabs
- 5. Exterior baffle design prevents debris build-up
- 6. Fully supported tapered transition

TopShield® recommends balancing the intake ventilation system to the chosen exhaust ventilation system, a balanced system consists of 50% intake ventilation and 50% exhaust ventilation.

SPECIFICATIONS				
Model	Length (ft)	Roof Pitch	NFA (in.²)	Packaged
TSDA-4	4	3/12 to 16/12	36	10 Per Box

