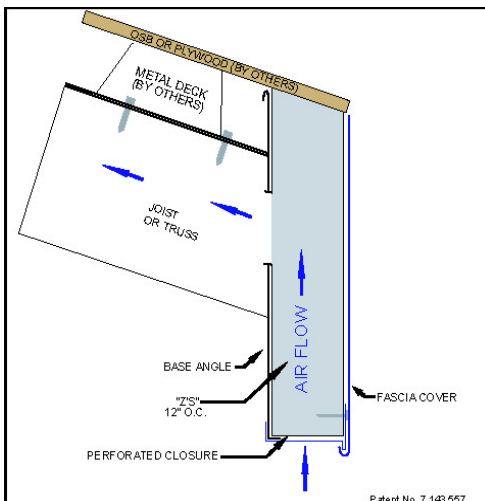


System SV: Vented Nail Base Version



System SVA: Attic Ventilated Version

Structeavent's innovative design combines the needs of several different products into one efficient system.

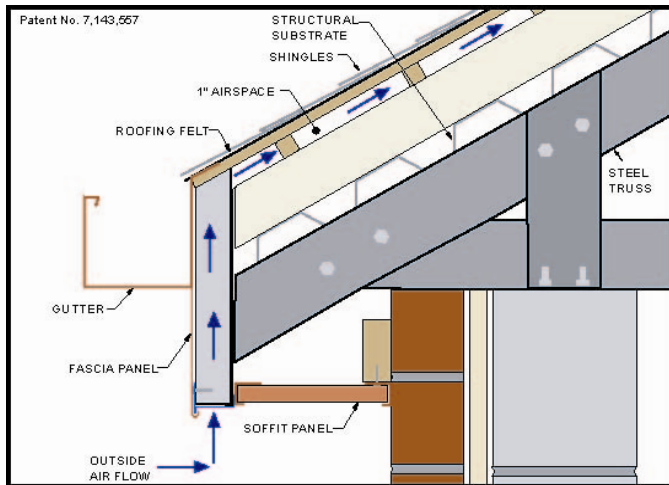
- Base Angle provides structural support for the roof deck per structural engineers requirements.
- Eliminates the need for wood blocking and vented soffits, thereby reducing costly and dangerous field labor.
- Unique design allows the use of light gauge steel components to replace heavy steel angles.
- Creates intake venting at the eave for roof deck and the attic.
- Reduces the number of trades involved, thus consolidating responsibility.



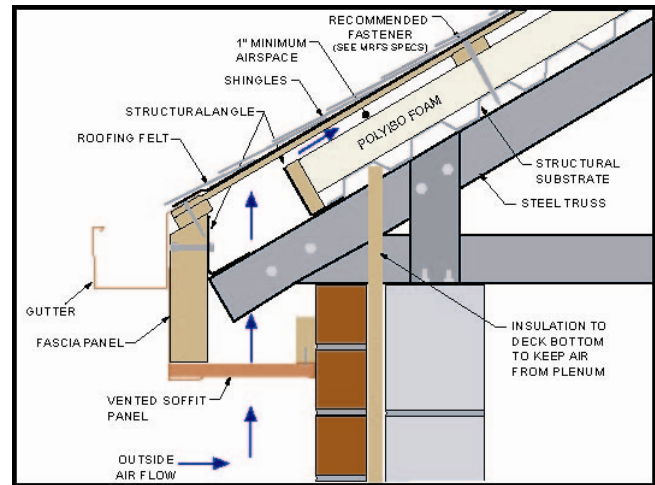
□ A wide



STRUCTEAVENT VS. TYPICAL CONSTRUCTION



System SV



Typical Construction

System SV	Typical Construction
<p>Airflow Guarantees proper airflow at the eave each time the product is installed, thereby prolonging the life of the roof covering</p>	<p>Results vary depending on construction, no assurances that proper airflow will be provided.</p>
<p>Wood Blocking No wood blocking or vented soffits are required, thereby reducing costly and dangerous field labor</p>	<p>Wood blocking is required, however, applications are inconsistent and can be very expensive.</p>
<p>Structural Support Light gauge steel components replace heavy steel angles & innovative base angle design provides structural support for the roof deck</p>	<p>Multiple bent steel angles are required for structural support, creating more fasteners & field fabrication</p>
<p>Trades Reduces the number of trades involved, thus consolidating responsibility</p>	<p>Many trades involved causing decentralized responsibility</p>
<p>Design A single factory manufactured & engineered product to serve the needs of multiple products; simple design for easy installation & consistent performance</p>	<p>Design varies in quality & performance; multiple components</p>
<p>Materials to Labor Ratio 3:1</p>	<p>1:1</p>
<p>Estimated Savings per LF 6% - 10%</p>	<p>NONE</p>