

Heavy-Duty Inner Safety Element Appearance Change

At Wix Filters we are dedicated to the ongoing improvement to our product offerings and are pleased to announce a product performance refinement that is being made to select heavy duty inner safety elements.

Figure 1.0 shows the existing design found on many of our heavy-duty inner safety elements.

Figure 2.0 represents our new enhanced design which incorporates several technological advances.

The most evident of these enhancements is the addition of an outer media reinforcement mesh. This material serves several purposes, one of them being its role as a stabilizer for the filter media, which provides additional protection to the media while the air induction system is being serviced. With the dramatic increases in the volume and velocity that these filters are being presented with by today's engines, this improvement offers additional support and assures structural integrity.

These changes will be made as part of an ongoing product strategy that focuses on innovation and continuing product improvement.

Figure 1.0

This is an example of our existing design that uses fused media, metal endcaps and an attached foam rubber gasket.



Figure 2.0

This is an example of our new design that features the outer media reinforcement mesh.



Your Heavy Duty Source