

Value Grade Materials:

The Value Grade line of sealing products, like all Interface Solutions' materials, are 100% Asbestos-free and 100% Solvent-free. This unique line offers a choice of ten materials that meet 90% of the most common soft gasket sealing challenges faced by ISI's fabricator partners and end-users. These materials come with built-in pricing advantages, assured availability, fast delivery and custom application testing. This product family includes six(6) roll goods and four(4) sheet goods. Learn more in the [ISI Value Grade Gasket Materials Brochure](#).

Encore™ Combined (Metal Reinforced) Gasket Materials:

EnCore Combined Gasket Materials incorporate perforated or expanded metal, either as a core or facing. These products are intended for high temperature and/or dynamically stressed applications in automotive, heavy duty diesel, marine, small engine, industrial and in high performance racing applications.

Standard Roll Goods:

This broad line of more than 35 materials includes general purpose grades, a series of cylinder head facing materials for combining on metal core, niche market products such as transmission valve body gaskets, hermetic compressor valve plate gaskets, exhaust gaskets, an aftermarket grade formulated from recycled gasket materials, and much more.

Standard Sheet Goods:

The Standard Sheet Goods line consists of several high quality, 100% Solvent-free, Hydro-Fused® gasket sheet materials. These materials are generally specified for heavy duty and industrial sealing applications that require thick, homogenous materials such as 1.5 to 3.2mm gauges, for applications where the gasket fabricator prefers sheet goods over rolls for yield improvement, or for gaskets that better fit into these larger sheet sizes versus our standard 40" (1.016 meter) wide roll goods.

 [**Value Grade Data Sheets**](#) [**EnCore Combined Materials Data Sheets**](#) [**Standard Roll Goods Data Sheets \(A-N\)**](#) [**Standard Roll Goods Data Sheets \(O-Z\)**](#) [**Standard Sheet Goods Data Sheets**](#)