With ARMOR WRAP® SCRIM VCI paper you get all of the rust prevention and metal protection benefits of ARMOR WRAP, but on steroids! This rust-preventing VCI paper is light weight yet heavy duty; easy-to-handle yet puncture resistant; made from Kraft paper yet a strong barrier against moisture and contaminants. If you are looking to prevent rust during the storage or transport of large metal parts, pieces, or bulky metal cargo, call on ARMOR’s SCRIM VCI paper for reinforcement.

SCRIM VCI paper is triple coated -- one side contains both fiberglass scrim for enhanced strength and durability and low-density polyethylene for superior barrier protection against moisture, while the other side contains ARMOR VCI Nanotechnology™ to keep the surface of metal rust-free.

**SCRIM VCI PAPER BENEFITS**

- **EASY-TO-USE**: simply wrap clean, metal part/coil/bar stock
- **CLEAN**: no messy oils or grease
- **SAFE**: non-hazardous, environmentally friendly
- **HEAVY DUTY**: fiberglass scrim coating guards against rips, tears, punctures
- **LONG-TERM PROTECTION**: protects ferrous and non-ferrous metals for up to 3 years
- **STOCK & READY**: available in rolls in the Stock & Ready program
- **COST EFFECTIVE**: one product provides tear-resistance, a moisture barrier and rust prevention.
ARMOR WRAP® SCRIM VCI paper holds its own, even under the heavy demands of large metal pieces, their sharp edges/corners, or other bulky metal material. Not only is it strong, durable, and cost-effective, SCRIM VCI paper serves as a barrier against harsh environmental conditions including moisture, high heat and humidity. Ideal for metal sheets or coils, bar stock or metal parts in storage, transport or export.

With ARMOR WRAP SCRIM VCI paper, protecting metal is far less mess than oil- and grease-based RPs but far more than what meets the eye. SCRIM VCI paper contains ARMOR’s proprietary VCI Nanotechnology™—it’s what we call our “secret recipe” for vapor corrosion inhibitor. When metal or metal parts are wrapped or enclosed with SCRIM VCI paper, the VCI activates to form a shield of protection on the surface of metal and BAM! rust is repelled.