## Corrosion-Protection AND Coil Separation

## NEW METALSAFE SEPARATORS FROM Pale-Line®

For Multi-Metal Storage, Transit or Shipment

Pak-Line® takes the world's best metal separator to a new level by adding Cortec® VpCI™ corrosion protection to our structural, non-abrasive, recycled, chemical-and-condensation-free EdgeSafe™ Metal Separators.

This new separating system introduces a down-to-the-molecule corrosion stopper allowing metal centers to deliver corrosion-free and stable loads, a sure path to 100% customer satisfaction. It's the same Cortec<sup>®</sup> VpCI<sup>™</sup> technology used by GM, Ford, Chrysler and other manufacturers.

MOLECULAR MAGIC Cortec® VpCI™ technology protects all metal surfaces coming into contact with MetalSafe™ separators by emitting a chemically absorbed and environmentally friendly molecular barrier to corrosive elements. The barrier extends beyond the points of contact but does not impede further finishing. (To create an ever larger no-corrosion zone lasting up to two years under normal conditions wrap MetalSafe™-protected coils with Cortec® VpCI™.)

Put new MetalSafe™ or regular EdgeSafe™ separators to the test in your metal center. For free samples or more information contact your Pak-Line distributor or call Michael Sullivan, national sales manager, at 800-257-9491 Ext. 1202.



Take advantage of all the stack, store and ship products Pak-Line makes for metal centers. Ask your Pak-Line representative about coil aligners, roll packs, wedges and seal protectors.



800-257-9491 Ext. 1201 • Fax 609-883-3497 Homasote Company Pak-Line Division P.O. Box 7240 • West Trenton, NJ 08628-0248 www.pakline.com Shrink-wrapped and neatly stacked on 48"-square skids, MetalSafe MetalSafe VpCl™ are 1 3/4" wide, 48" long strips, segmented at 4", 6", 8" or 12" increments. Easily snapped apart by hand in standard 7/16", 5/8" or 13/16" thickness, they also are available in non-standard lengths and widths.

Separator Thickness	Number of 48" strips per skid	Approx. Skid Weight
7/16"	4032	i)
5/8"	2800	2500 lbs.
13/16"	2240	

		→I 4", 6", 8" or 12"	13
			1
			1