Improves load stability

Made with an inner core of rigid plastic and an outer core of softer, flexible plastic, REPLASTEC allows coil edges to embed in a cushion to help prevent damage and coil slippage. Segments can support over 5,000 lbs. with only 1% compression, resulting in highly stable, stackable loads. Most paper and wood separators can compress under typical weights, which can cause leaning and critical safety hazards.

Superior performance

REPLASTEC coil separators also eliminate rust stains associated with water absorbing coil separators as well as the dust, splintering and flaking associated with wood and pressed paper separators.

Coil separators are shipped in 48" long pieces that are scored in either 4" or 6" break-away segments. They are available in four thicknesses, 1/2", 13/16", 1" and 1-1/2". Custom sizes can also be made to match your specifications.