

PERMADUR VACUUM SYSTEMS

Versatility Beyond Steel



Permadur Vacuum Lifting Systems provide safe, efficient handling of non-ferrous and delicate materials. Designed for glass, steel, aluminum, composites, sheet goods, they feature custom pad arrangements to suit unique requirements. Powered by electric, air, or battery, these systems reduce operator strain while preventing surface damage.

Key Benefits

- Handles glass, aluminum, composites, and thick steel plate
- Prevents surface damage; reduces operator strain
- Available in electric, air, or battery-powered models
- Custom pad arrangements for unique load shapes

MODELS

Custom design based on application.

USE CASES

Perfect for glass plants, composite manufacturers, and non-ferrous material handling applications.

PERMADUR STANDS OUT

*Built to OSHA and ASME B30.20 standards
Designed for maximum safety and operator efficiency*

*Custom engineered for specialty materials
U.S.-based design and support for tailored applications*

Since 1972, **Permadur Industries** has specialized in Below-the-Hook lifting equipment engineered for safety, productivity, and efficiency. A family-owned business based in Hillsborough, NJ, we provide tailored solutions that ensure loads are never dropped due to power loss. As part of the SISSCO Material Handling family, an executive member of the CMAA, Permadur delivers unmatched expertise in lifting technology.