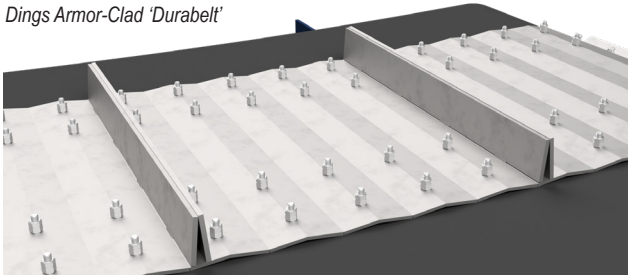


DINGS ARMOR-CLAD 'DURABELT'

Dings Armor-Clad 'Durabelt'



- ☆ **Protects magnets in severe duty use**
- ☆ Impact-resistant, heavy-gauge stainless-steel cleats
- ☆ Excellent durability and wear resistance
- ☆ Cleats can be easily replaced in field
- ☆ Continuous separation

- Dings Co. Magnetic Group's Armor-Clad 'Durabelt' is a self-cleaning belt with an armored barrier. Specially shaped pads of heavy gauge stainless-steel pads are bolted to the belt.
- The 'Durabelt' prolongs belt life in applications with sharp-edged steel or with frequent impact from large quantities of ferrous materials.
- Protects the entire impact area of the magnet - saving belt replacement costs and reducing downtime.
- Cleats are easily replaced in the field, saving on belt replacement costs and reducing downtime.
- Double-walled A-frame heavy-gauge cleats that are structurally more rugged and impact-resistant.
- Separates vast amounts of heavy ferrous materials.
- Withstands the pounding and abrasive forces of repeated blows from the long reinforcing bars, crankshafts, large sections of heavy wire mesh, etc.



Dings Armor-Clad 'Durabelt' in field

Typical Applications

The Dings Armor-Clad 'Durabelt' is typically used in applications such as: recycling crushed concrete, construction & demolition (C&D) debris, solid waste management, wooden pallets, shredded tires and much more. The design is also recommended for processing recyclables at MRFs, separating steel from organic waste at composting sites and for applications of foundry sand.

- **Call Us For Expert Support of Dings Co. Magnetic Group Equipment - Regardless of Its Age**