

BANDO

HEAT CARRY™ CONVEYOR BELTS

Bando's ultra high heat and abrasion resistant conveyor belt lineup, is specifically designed and compounded to yield exceptionally long service life. Heat Carry™ conveyor belts are used in applications where extreme material temperatures (up to 850°F) are expected and wear resistant product is a must.

Applications

- Cement plants (clinker, cement products, dry clay, etc.)
- Steel mills (sintered ore, coke, pellets, slag, etc.)
- Foundries
- Taconite

Features

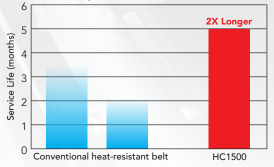
- 1. Superior resistance to heat and abrasion
- 2. Molded edged belts manufactured to width
- 3. Dependable vulcanized splices

Performance

- 1. Handles material temperatures up to 850°F
- 2. Superior adhesion between the cover rubber and core body when exposed to heat
- 3. Lasts up to 50% longer than conventional heat resistant belt

Crack Life Evaluation

Service life comparison on a foundry sand conveyor line. (Belt surface temperature $500^{\circ}F$ max.)



Wear Evaluation

Remaining cover rubber thickness on a sintered ore conveyor line.



Service Life (months)

Less Down Time = Lower Cost/Ton

In a field test, Bando Heat Carry™, outlasted a competitor by 4 months.

- Reduced the amount of belt changes from 12 down to 3
- Annual cost savings is substantial

BELT TYPE	FEATURES	MATERIAL TEMPERATURE	MAJOR APPLICATIONS
HC-513	Medium temperature heat-resistant belt.	Powder: Up to 300°F Bulk: Up to 400°F	Cement Clinker Coke Dried Clay Dried Lime Sintered Ore Product Pellet
HC-710	High temperature heat-resistant belt. Designed for superior crack resistance.	Powder: Up to 350°F Bulk: Up to 750°F	Clinker Coke Dried Clay
HC-770	Superior wear and heat-aging resistance.	Powder: Up to 350°F Bulk: Up to 850°F	Dried Lime Sintered Ore Products Taconite
HC-1500	Premium wear and heat-aging resistance. Service life twice as long as	Powder: Up to 400°F Bulk: Up to 850°F	Clinker Coke Sintered Steel Pellets

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