

ROCK BELTS™

IMPACT RESISTANT ROCK BELTS

BANDO

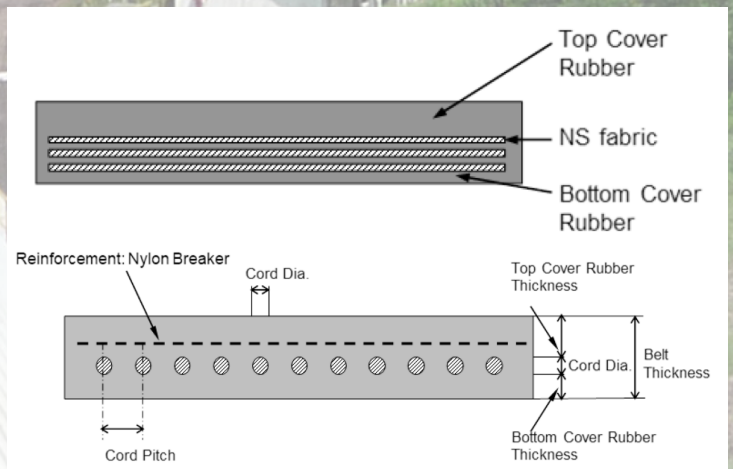
High capacity conveyor belts are ideal for lines with high-impact force that shorten the service life of traditional belts.

Production range

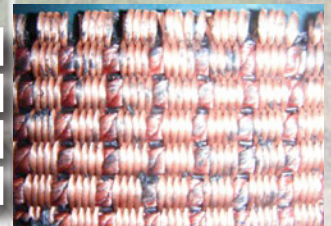
Belt width: Max 3000mm
Tensile strength: Max 6,000N/mm



Features



	Warp	Weft
Fabric	Nylon	
Strength	200N/mm≤	2,000N/mm≤
Thickness	Approximately 2.8mm	



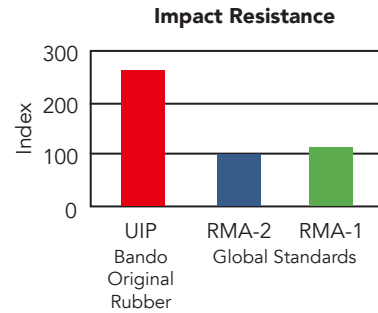
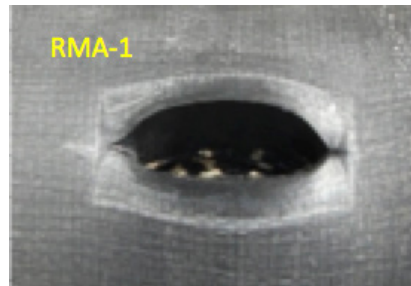
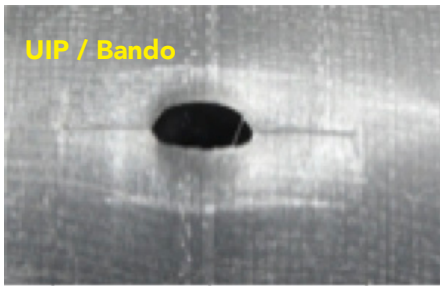
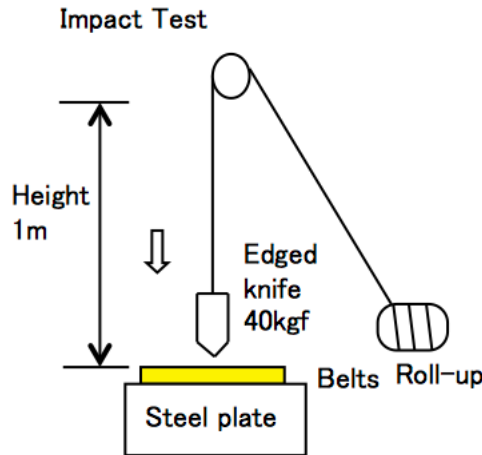
Specially woven structure

LARGE IMPACT CONVEYOR BELTS

S I N C E 1 9 0 6

Impact Resistant

Edged steel was dropped to impact the belt's cover rubber, and then the impact resistance was measured.



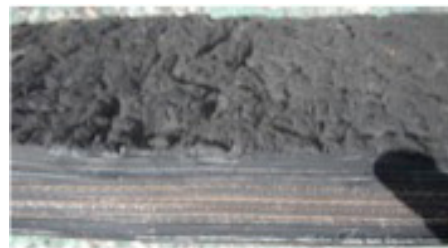
Field Test Results

Stacker boom conveyor belts for reclaiming an airport in Japan (KIX).

Operating time: 10 months
 Amount of carrying material: **86.4 million MT**
 Material: Rock Size: 800mm
 Capacity: 12,000t/h Belt speed: 4.2m/s



After use



After use / Cross section