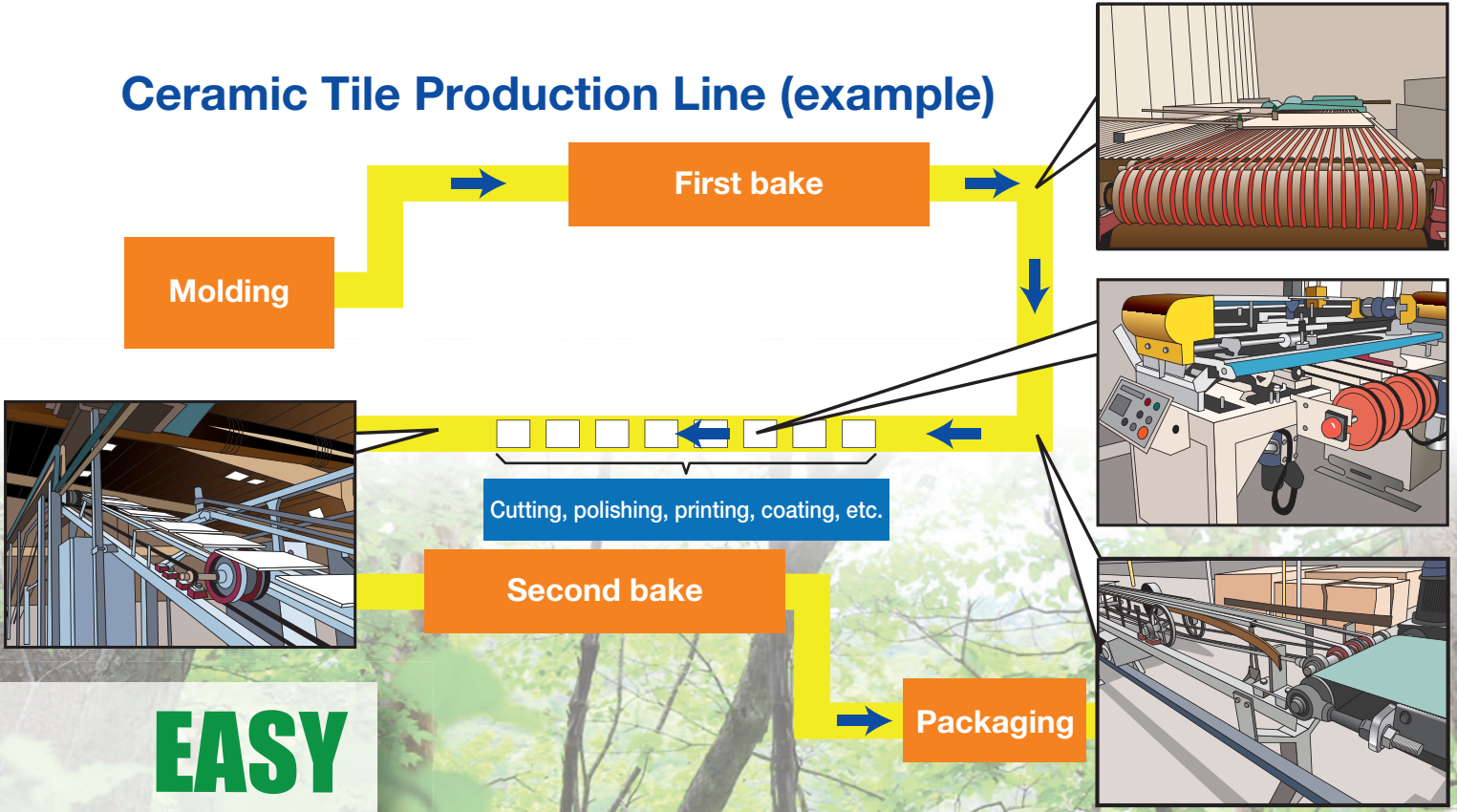




TILE CONVEYOR BELT

Ideal in conveyance applications using V-belts

Ceramic Tile Production Line (example)

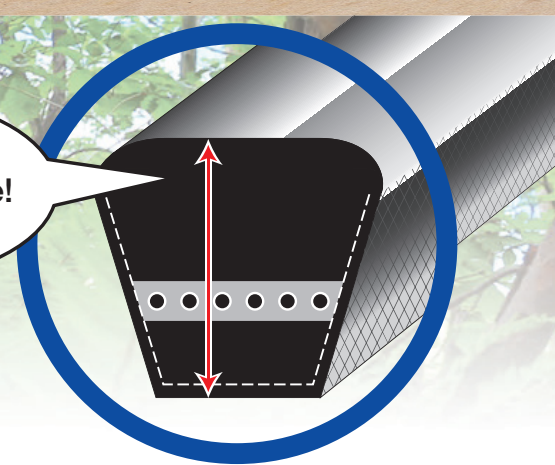


EASY
SAFE
LASTING

Secure tile conveyance
on the flat backside of the belts!

No need to
replace pulleys!

Thick and durable!



Features

Long Life

Thick, abrasion-resistant rubber construction, with more than twice the service life of conventional belts.

Safe

The backside of the belt is flat, so tiles rarely fall off when transferred between lines.

Easy

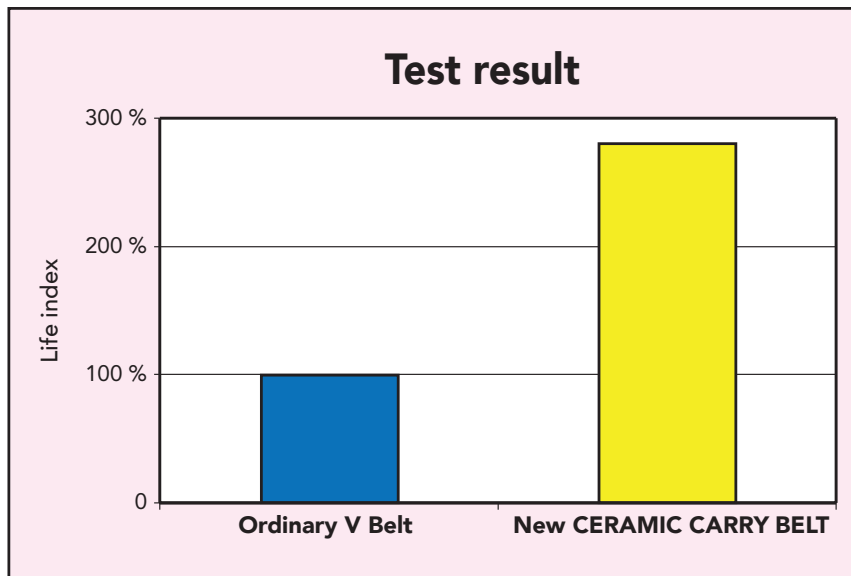
Low-cost installation, as existing pulleys may be used.

Applications

In the ceramic tile industry, the belts are ideal for use after the baking processes at conveyor transfer points, where conventional products experience short service life. These belts may also be used in industries where flat items are conveyed on belt backsides.

CAUTION: These belts are not for use in power transmission applications, such as in air conditioners and compressors, etc.

Comparison



Test condition

Operating time: 12 -24hrs/day

Comparison belt: Bando V-belt

**More than 2 times
the service life!!
(Compared to Bando V-belt)**

Standard Size Range

Standard Lengths	
B section	138 ~ 490inch
C section	140 ~ 450inch

* Please contact us regarding non-standard size requirements

NOT FOR
TRANSMISSION
NOT FOR
TRANSMISSION
NOT FOR

BANDO CERAMIC CARRY
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