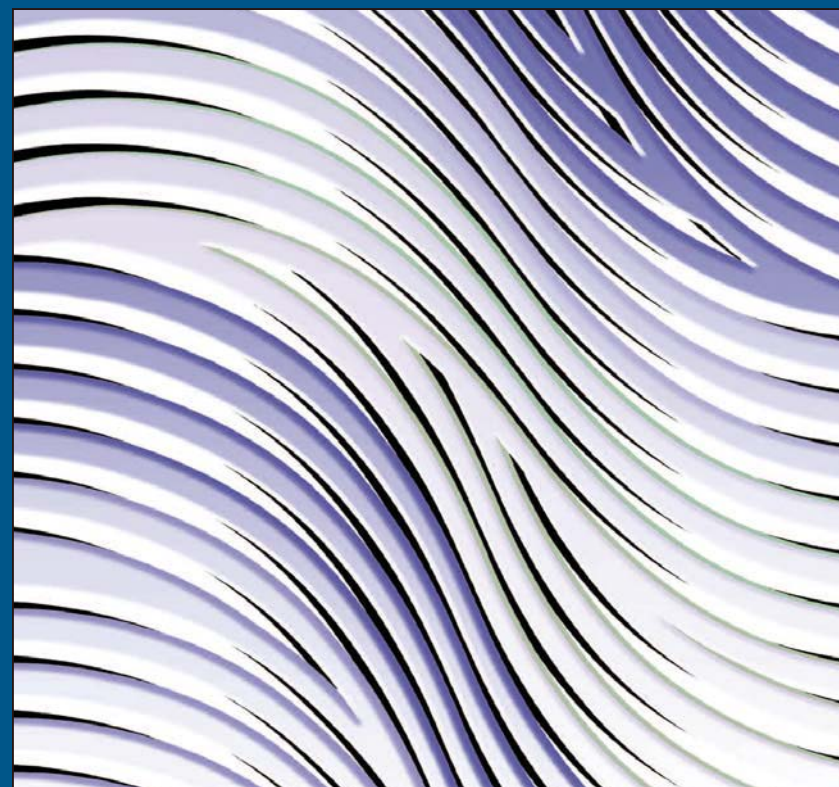


BELLE LAGGING®

BELLE LAGGING®

CERAMIC PULLEY LAGGING

*Nippon Tsusho has the expertise to offer
a full variety of lagging options
including vulcanized and cold bond lagging.*



明日をひらき 明日に生きる
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■代理店



NIPPON TSUSHO CO., LTD.

<http://www.nipponsusho.co.jp>

FOR DRIVING PULLEY

BELLE LAGGING D

Problem solver for traction or abrasion related issues

Features and Benefits

○Abrasion Resistance

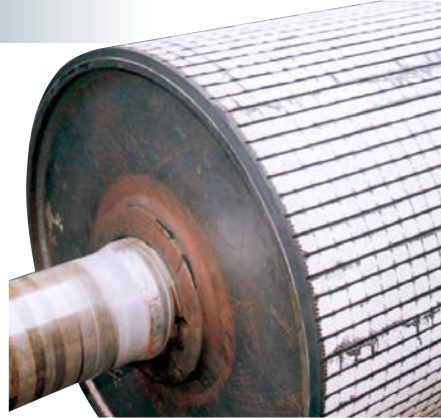
Two times more frictional than rubber lagging
Provide excellent performance in wet or muddy applications where slippage can occur

○Durability

Hundreds of high-grade ceramic tiles are embedded in rubber backing
Even though objects are trapped between the belt and the pulley, the molded ceramics cannot be cracked and flake off of the pulley

○Economic Rationality

Ceramic lagging increases the traction between the belt and the pulley, which in turn reduces load and wear on the belt and the pulley



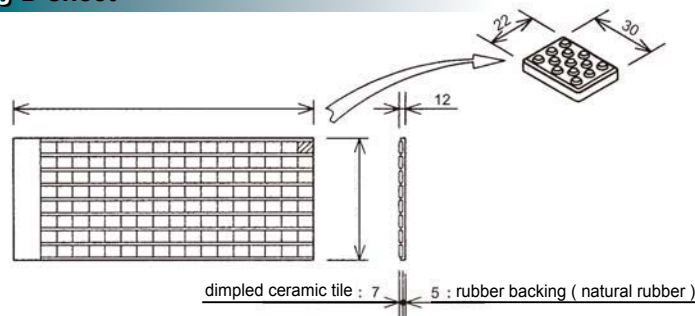
Abrasion Resistance Comparison

Condition	Grooved Rubber Lagging	Belle Lagging D
Dry	0.40 ~ 0.50	0.76 ~ 0.84
Wet	0.23 ~ 0.26	0.49 ~ 0.79
Very Wet	0.20 ~ 0.23	0.46 ~ 0.61
Muddy	0.18 ~ 0.22	0.43 ~ 0.52

Installation Methods

- Vulcanizing Pulley lagging can be done only at a rubber factory
- Cold bonding Pulley lagging can be done in place and on site

Belle Lagging D sheet



FOR DRIVEN PULLEY

BELLE LAGGING S

Offering variety of ceramic tiles to protect your pulleys

Features and Benefits

○Durability

Hundreds of high-grade ceramic tiles are embedded in rubber backing

○Sliding Properties

Prevent material buildup on the belt,
belt mistracking and damage

○Economic Rationality

Longer wear life and greater sliding power
amazingly contribute to cost reductions



T Type



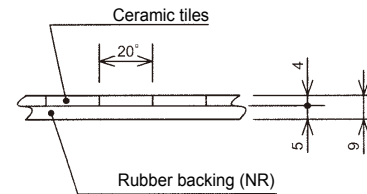
R Type

Installation Methods

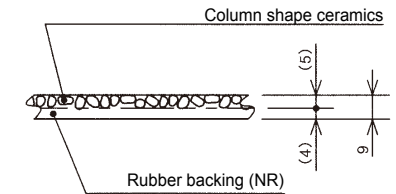
- Vulcanizing ... Pulley lagging can be done only at a rubber factory
- Cold bonding ... Pulley lagging can be done on site

Belle Lagging S sheet

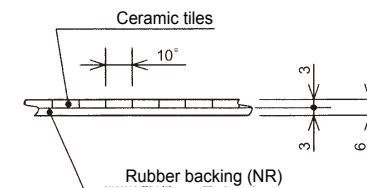
T Type ST20 Sheet



R Type SR Sheet



T Type ST10 Sheet



G Type SG Sheet

