



DRIVEN BY POSSIBILITY™

SUPER HC™ MN AND TRI-POWER™ BELTS

THE PERFECT V-BELTS FOR YOUR IMPERFECT CONDITIONS

The combination of a wide range of jobs, ever-evolving technology, and numerous emerging applications can make choosing the right industrial belt drive seem complicated. Luckily, no matter what is ahead, Gates is there with quality v-belt solutions like Super HC Molded Notch (MN) and Tri-Power.

These two popular families of cost-effective, high-load carrying, and flexible v-belts are made of high-performance Ethylene Elastomer (EE) materials to excel from beverage bottling plants to mixing and grinding facilities.

SUPER HC MN:

**NARROW
CROSS-
SECTION**



TRI-POWER:

**CLASSICAL
CROSS-
SECTION**



FEATURES AND BENEFITS

- Wider temperature range than previous generation V-belts due to EE materials: -60°F to +250°F (-51°C to +121°C)
- High performance, synthetic rubber compounds resist wear increasing belt life
- Belt edge machined for even sheave groove contact, resulting in smoother running, less slip and wear
- Good resistance to occasional exposure to oil and chemicals
- Meets ARPM IP-3-3 and ISO 1813 static-conductivity standards
- REACH compliant
- Suitable for RoHS required applications

15%*

INCREASED CAPACITY

25%*

**DECREASE IN RECOMMENDED
MINIMUM PULLEY DIAMETER
ACROSS PRODUCT FAMILIES**

**EXCELLENT
PERFORMANCE-TO-COST RATIO**

*On average vs wrapped/banded belts. Figures vary based on size.

PRODUCT ATTRIBUTES

SUPER HC MN:
MORE POWER IN A SMALLER SPACE

Raw edge, molded notch

NARROW cross-section

Reduces space by allowing for more compact drive designs

RECOMMENDED FOR: Industrial heavy-duty, narrow section V-belt drives where space, weight, and horsepower capacity are critical. Ideal when designing new drives or replacing sheaves on existing drives.

TRI-POWER:
TRIED AND TRUE REPLACEMENT OPTION

Raw edge, molded notch

CLASSICAL cross-section

The go-to belt for classical section sheaves

RECOMMENDED FOR: Industrial applications where small sheave diameters are required. Ideal for applications where sheave replacement is not a possibility or like-for like replacement is preferred.

AVAILABLE CROSS SECTIONS

SECTION

WIDTH (W)
in (mm)

HEIGHT (H)
in (mm)

3VX/XPZ

.375 (10)

.328 (8)

XPA

.512 (13)

.394 (10)

5VX/XPB

.625 (16)

.563 (13)

8VX

1 (25)

.828 (21)

W

H

SINGLE STRAND

POWERBAND

SECTION

WIDTH (W)
in (mm)

HEIGHT (H)
in (mm)

AX

.5 (13)

.313 (8)

BX

.656 (17)

.406 (10)

CX

.875 (22)

.531 (13)

W

H

SINGLE STRAND

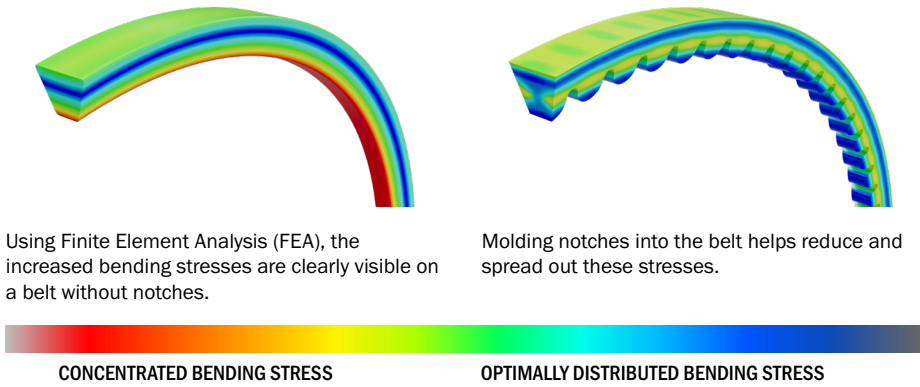
POWERBAND

GATES BANDLESS ADVANTAGE

BENDING STRESS COMPARISON

When space is at a premium, drives are often designed with small pulleys. Notched belts excel by reducing the bending stress and heat generation while extending belt life.

Not all notches are created equal, it requires a balance between flexibility and stress distribution. Meeting one of these is easy, meeting both presents quite a challenge.



SUPER HC MN AND TRI-POWER CAN ENHANCE THE PERFORMANCE OF YOUR OPERATION IN NUMEROUS MARKETS:



AGRICULTURE



DIVERSIFIED INDUSTRIAL



FOOD AND BEVERAGE



MATERIAL HANDLING



PULP AND PAPER



WATER TREATMENT