

Features and Advantages:

- Concave sidewalls provide more wedging effect
- Textile cover protects against abrasion.
- Resistant to oil, heat, ozone, sunlight, weather and aging.
- Static conductive.
- Polyester tensile member withstands recurrent shock loads
- Good resistance to temperature variations between -40°C to 80°C.

Applications

A specific solution for all maintenance and repair operations.

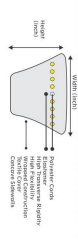
Available in Popular Classical A, B, C, D & E sizes.

Vulco Power'll

m	D	C	В	A	Section
1 ¹ / ₂ " × ⁷ / ₈ "	1,1/c×",1/"	7/8" X 17/32	21/32" X 13/31"	1/2" X 5/1"	W _x H
Available in Hi-Power	Available in Hi-Power	15"-234"	15"-234"	15"-234"	Length Range*

*RMA standard

Belt Ordering Code: A40 denotes 'A' section & 40' inside length.





GATES UNITTA INDIA CO. PVT. LTD.

Telephone +91 44 47115143, 47115163 Sriperumbudur, Kancheepuram Dist. Tamilnadu - 602 105 Plot No. F - 19, Sipcot Industrial Park, Pondur - A

Email: customercare@gatesind.com

- Ahmedabad : 97234 52784, 97234 53421 Bengaluru : 99450 04929, 99721 26211
- Bhubneshwar: 97769 00570

- Chennai: 9840839596, 87544 90332, 87545 78464Chennai (OEM): 98409 43041
- Delhi: 98110 06873, 78380 31300

- Indore: 94250 66374Jaipur: 97998 12767
- Kolkata: 94351 97683, 98740 84691Ludhiana: 81463 55440
- Mumbai: 98926 35675
- > Noida : 96508 06989 > Pune : 97300 27540, 9595745476



POWERING PROGRESS"



Vuico Pow

Classical Banded V-belt

ozone and weather. With its concave side walls. It provides excellent cord support and full contact with the sheave-groove for equal loading and uniform wear. in maintenance and repair operations. **Vulco Power" II** is classical V-Belt with good resistance to oil, heat, **Vulco Power" II** is another high quality product offered by Gates. Created for a wide range of applications

Vulco Power "II has unique features.

Printed in India June' 12

- Gates V80 V-belt matching system that meets RMA tolerance
- Any Vulco **Power™ II** will match and perform with any other Vulco Power of the same size and type

Grab a Vulco Power today! Looking for a V-belt?

