



NCCM[®] V-SERIES

Long-Life Nonwoven Wipes and Bars



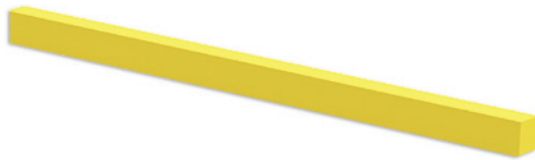
Unique nonwoven technology for sweeping and wiping applications



NCCM® V-Series

Unique nonwoven technology for sweeping and wiping applications

NCCM® V-Series nonwoven bars and wipes take the place of rubber, felt or cork products in a variety of material handling applications. As a versatile, high-value solution for consistent and long-lasting performance, the V-Series replaces easily-gouged and damaged traditional materials. Cost savings are often realized due to the minimization of costly line downtime for traditional bar replacements. In addition, the uniform, even-edged and long-lasting performance of the V-Series increases product processing quality. Compressibility also contributes to NCCM® Mill Wipe and Wiper Bar II success as the material maintains tight and uniform contact with uneven surfaces and varying thicknesses.



NCCM® Mill Wipe is an excellent choice for oxide and debris removal as well as other sweeping, wiping and cleaning applications.

NCCM® Wiper Bar II excels in applications demanding fluid control and squeegee capabilities

NCCM V-SERIES PRODUCT
NCCM® MILL WIPE
 Long-Life Nonwoven Wipes and Bars
 Unique nonwoven technology for sweeping and wiping applications

Non-marking wiping
 Wide debris removal
 Light debris removal
 Resistant drag marks
 Friction breaks
 Solid microbe pads
 Grip pads
 Material handling

The wipe for superior **SWEEPING** and **DEBRIS ABSORPTION**

This chart is meant to give an overview and does not provide formal guarantees for any application. Please contact an NCCM representative for further recommendations and technical support.

NCCM V-SERIES PRODUCT
NCCM® WIPER BAR II
 Long-Life Nonwoven Wipes and Bars
 Unique nonwoven technology for sweeping and wiping applications

Non-marking wiping
 Wide debris removal
 Light debris removal
 Resistant drag marks
 Friction breaks
 Solid microbe pads
 Grip pads
 Material handling

The bar for **SQUEEGEE** and **WIPING** applications as well as demanding environments

This chart is meant to give an overview and does not provide formal guarantees for any application. Please contact an NCCM representative for further recommendations and technical support.

NCCM® Mill Wipe

FEATURES	BENEFITS
<ul style="list-style-type: none"> Peelable layers* Long life Tear resistant Highly versatile Highly resilient Porosity 	<ul style="list-style-type: none"> Optimal cleaning Increased oxide/debris removal capabilities Reduced product gouging, tearing or pilling Reduced defects on strip or other material Cost effective

*Layers run out for optimal cleaning

Please contact an NCCM representative for additional information on features and benefits.

NCCM® Wiper Bar II

FEATURES	BENEFITS
<ul style="list-style-type: none"> Longest life Tear resistant Highly versatile Highly resilient Porosity 	<ul style="list-style-type: none"> Best roll scraper Increased squeegee capabilities Reduced product gouging, tearing or pilling Reduced defects on strip or other material Cost effective

Please contact an NCCM representative for additional information on features and benefits.

NCCM® Mill Wipe

DENSITIES	PRODUCT THICKNESS
soft, medium and hard	3,2mm (1/8") 6,4mm (1/4") 9,5mm (3/8") 12,7mm (1/2") 15,9mm (5/8") 19,1mm (3/4") 25,4mm (1")
PRODUCT WIDTH	PRODUCT LENGTH
25,4mm–558,8mm (1"–22")	25,4mm–2,794mm (1"–110")

All application parameters are relative to specific applications and do not provide formal guarantees. Please contact an NCCM representative for further insight and questions on sizes, parameters and requirements.

NCCM® Wiper Bar II

DENSITIES	PRODUCT THICKNESS
soft, medium and hard	3,2mm (1/8") 6,4mm (1/4") 9,5mm (3/8") 12,7mm (1/2") 15,9mm (5/8") 19,1mm (3/4") 25,4mm (1")
PRODUCT WIDTH	PRODUCT LENGTH
25,4mm–558,8mm (1"–22")	25,4mm–2,794mm (1"–110")

All application parameters are relative to specific applications and do not provide formal guarantees. Please contact an NCCM representative for further insight and questions on sizes, parameters and requirements.



All rights reserved.
 Please recycle. Printed in U.S.A.
 Issued: 7.30 © NCCM 2019.
 B09-ENG-VSeries-V2
 NCCM® is a registered trademark of NCCM Company

For more information visit us online at NCCMCO.com or contact us at sales@nccmco.com