

Family Owned & Operated



NCCM® PRODUCT OVERVIEW

Leading roll technology in the right direction

NCCM[®] non-woven products are the premium choice for automotive, primary metal, sheet operations and coil operations.

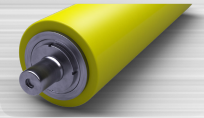
NCCM[®] PRODUCT OVERVIEW

Our **PRODUCTS**

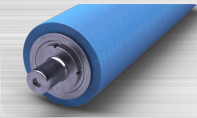
NCCM products combine the finest materials with superior manufacturing and custom engineering to create product lines designed to perform. NCCM non-woven rolls can last up to 100x longer than other rolls and provide a host of other benefits.



NCCM® Neutral *Premier Yellow*



NCCM[®] N2



NCCM[®] NS



NCCM[®] RK



High Performance PREMIER NON-WOVEN ROLLS

NCCM® Neutral Premier Yellow non-woven rolls are considered the premier roll covering for primary metal and AOEM stamping operations. NCCM is the only non-woven roll manufacturer authorized to use exclusive **3M** material. World-renowned guality and performance make our NCCM® Neutral Premier Yellow non-woven roll outperform all others.

Long life | Cut resistance | Superior fluid control | High coefficient of friction Self-healing | Custom engineered

NCCM® N2 non-woven rolls are specifically designed for primary metal applications as a replacement to traditional rolls. NCCM® N2 non-woven rolls are a high value roll at a competitive price.

Moderate to long life | Cut resistance | Superior fluid control | High coefficient of friction Self healing | Custom engineered

NCCM[®] NS non-woven rolls use Soft Touch Technolgy for demanding applications with lower pressure requirements such as bright stainless steel reversing mills. They provide a nice performance/price balance when compared to other rolls.

Moderate to long life | Cut resistance | Less edge wetness | Lower pressure requirements Self healing | Improves edge wetness | Custom engineered

High Performance BRIDLE & TENSION ROLLS

NCCM® RK non-woven rolls are designed to be the world's best bridle roll and the top choice as a large diameter bridle roll. It is recognized for consistent and long-lived coefficient of friction in some of the most demanding operations, particularly aluminum applications. The NCCM® RK non-woven roll delivers superior results on continuous coil lines and sheet processing lines. In instances when competitors' products created bridle slipping, a NCCM® RK non-woven roll resolved the issue.

Very long life | Cut resistance | Custom engineered

NCCM[®] CX & CX-Plus



NCCM® CX & CX-Plus non-woven rolls are specially engineered to perform in aggressive chemical environments such as electrolytic lines for tinning, chroming or galvanizing. They can also be used on pickling, caustic cleaning or coil coating lines. NCCM® CX & CX-Plus can make a significant contribution to increased productivity.

Reduced line downtime | Reduced maintenance costs | Improved process control Maintaining integrity of process fluids | Fewer coil surface defects | Lower energy costs

NCCM[®] RU non-woven rolls (patent pending new manufacturing technology) are designed to be the best table and deflector rolls on the market. NCCM® RU non-woven rolls are based on a revolutionary new manufacturing technology and are engineered to outperform traditional roll coverings.

NCCM[®] T-Roll

NCCM[®] RU



NCCM[®] Mill Wipe

NCCM® Tannery

NCCM® T- Roll is specifically designed for table or conveyor roll applications as a replacement to traditional rolls. The NCCM[®] T-Roll is a high value non-woven roll at a competitive price designed for specific applications.

NCCM[®] Wiper Bar II & Mill Wipe

NCCM[®] Wiper Bar II

NCCM® CX

NCCM® Mill Wipes are similar to NCCM® Wiper Bar II, but NCCM® Mill Wipes have a more porous construction. NCCM® Mill Wipes have superior oxide retention capabilities, a critical factor for applications which require oxide/debris removal. They also posses a non-abrasive cleaning surface and superior fluid control. NCCM® Mill Wipes have a layered construction, and a used layer can be removed to expose a clean work surface.

NCCM[®] Tannery products are custom engineered to withstand water, chemicals, high pressure, friction and heat while remaining durable and maintaining their shape. They are an excellent choice for sammying machines and tannery operations.

Durable | Accelerated drainage | Pressure, chemical, heat and abrasion resistant **Cost effective**

High Performance CHEMICAL ROLLS

High Performance TABLE & DEFLECTOR ROLLS

Cost effective | Long life | Chunk out resistant | Cut resistance | Reduce marking **Reduce** noise

Non-marking | Longer life | Repairability | Low cost of ownership

High Performance ACCESSORY PRODUCTS

NCCM[®] Wiper Bar II are made from non-woven synthetic fibers formed into bars. They can make a dramatic difference in your processing line operations because they are durable and resist tearing caused by sharp, ragged edges on metal coil strips.

For more information contact our sales team at SALES@NCCMCO.COM



NCCM Product Family OVERVIEW

CM Product Family OVERVIEW			Minding Minding Blonk Woshing Blonk Woshing Ssubber Block Block Block Coole Coole Coole Coole Coole Coole Coole Coole Coole
ctations in a var	iety of mill roll applicat	ions.	Winghing Min
PRODUCTS NCCM® Neutral Premier Yellow	USE In fluid 2-10 pH. Available in densities 3-9 and 11.	POSITIONING Premier, best value, high pressure, best life, demanding applications, universal in application.	
NCCM® N2	In fluid 2-10 pH. Available in densities 3-9.	Premium, medium to high pressure, medium life, better than competitive non-wovens.	
	In fluid 2-10 pH. Available in densities 3-7.	Specialty roll, low or no pressure, rubber and urethane replacement, low pressure/temperature demand applications.	
NCCM® NS	In fluid 2-10 pH. Available in densities 3-9.	Specialty roll, "Soft Touch" technology, demanding applications, brite stainless steel reversing mills.	
NCCM® CX	In fluid 0-14 pH. Available in densities 4-7.	Chemical roll, chromic acid applications, acid and caustic.	• •
NCCM [®] CX-PLUS	In fluid 0-14 pH. Available in densities 4-7.	Chemical roll, chromic acid applications, acid and caustic. Higher pressure and temperature than CX.	
	In fluid 2-10 pH.	Best bridle roll and the top choice for use with large diameter bridle rolls.	

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