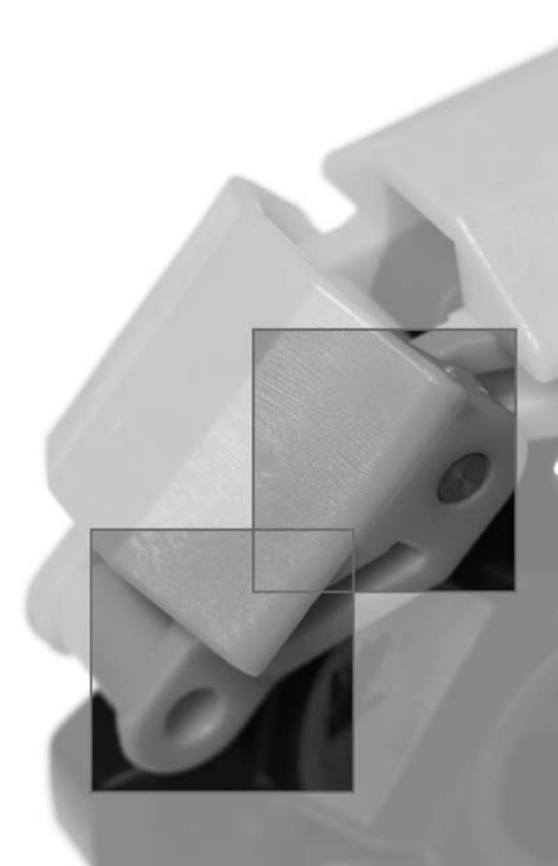
## CAN-AM CHAINS ENGINEERED PLASTICS





## **HEAD OFFICE USA**

15151 S.E. Minuteman Way P.O. Box 453 Clackamas, OR 97015 Phone (503) 657-1158 Fax (503) 656-7549 Toll Free 1-800-547-6274

#### SHREVEPORT BRANCH

2095 N. Hearne Ave. Shreveport, LA 71107 Phone (318) 227-8006 Fax (318) 424-7751 Toll Free 1-800-321-8846

## **ALABASTER BRANCH**

600 Galloway Circle Alabaster, AL 35007 Phone (205) 942-2617 Fax (205) 942-4975 Toll Free 1-800-824-0674

## **ROCKY MOUNT BRANCH**

7010 Stanley Park Dr. Rocky Mount, NC 27804 Phone (252) 451-0636 Fax (252) 451-0833 Toll Free 1-888-856-0744

e-mail: cansales@can-amchains.com

## **HEAD OFFICE CANADA**

8355 128th Street Surrey, BC V3W 4G1 Phone (604) 599-1522 Fax (604) 599-4115 Shipping (604) 594-5811 Toll Free 1-800-663-3136

## **BRITISH COLUMBIA BRANCH**

9661 Penn Road Prince George, BC V2N 5T6 Phone (250) 562-7727 Fax (250) 562-9603 Toll Free 1-877-399-3136

#### **ALBERTA BRANCH**

Unit 5 - 2002 8th Street Nisku, Alberta T9E 7Y8 Phone (780) 955-3993 Fax (780) 955-3994 Toll Free 1-800-832-7556

## **ONTARIO BRANCH**

5050 Dufferin Street North York, Ontario M3H 5T5 Phone (705) 647-5366 Fax (705) 647-5323 Toll Free 1-800-265-3582

## **HEAD OFFICE UK**

Unit 11 Kingfisher Boulevard Newburn Riverside Newcastle Upon Tyne NE15 8NZ Phone +44 (0) 191 229 0800 Fax + 44 (0) 191 908 7371

# europeansales@can-amchains.com e-mail: (

## **COMERCIALIZADORA CAM-CHAIN CHILE LIMITADA**

Camino a Vertedero Concepción N\* 20-A (km 3.5 Ruta 150) Penco, Chile Phone +56 41 285 3881 56 41 285 3885 Fax +56 41 275 1528

e-mail: camchainchile@can-amchains.com

e-mail: usasales@can-amchains.com

OFFERS	4
MATERIALS	5
UHMW	5
Wear Guard™	5
Powerplate	5
Ice	6
Rocket Plate	6
Anti-slip	7
Engineered Plastic	7
Nytro-Pvl	7
Shock Stop	8
PRODUCTS	8
Channex	8
Plastic Chain	9
NH78 / NH78CB	9
Channels Inserts and Components	9
UHMW TRU/TRAK C2/C3/C4	9
Magna-Skin	10
Magna-Patch™	10
Magna-Plate™	11
Magna-Wedge™	11
Magna-Lifter™	12
Separation	13
Other Products	14
UHMW Rod	14
UHMW Channel	14
UHMW Angle	14
UHMW Box	14
UHMW Coil & Board	14
ENGINEERED PLASTICS PHYSICAL PROPERTIES	15

Can-Am Chains Engineered Plastics program offers a complete line of products, materials, and services for today's industrial applications

## **PRODUCTS**

Wear Plate Channex Bearings Sprockets Chain Beds Sorter Parts Kiln Cart Bushings Impact Pads Carriage Wheels

Plastic Chain Conveyor Flights Magnetic Separation Magnetic Fastening

## MATERIALS

UHMW — Natural UHMW — Repro UHMW — Wear Guard UHMW — Power Plate UHMW — Ice Poly Link UHMW Nylon / Acetal Shockstop PTFE Phenolic

Cip Composites Nytro-PVL

## SERVICES

Designing Engineering Site Surveys Local Inventory Fabricating Drilling Machining Cutting Technical Assistance Application Engineering



CAN-AM "Wear Guard" is a custom engineered UHMW formulation that has two (2) integral layers of polymer molded together in two contrasting colors. The top layer is a - Cross linked (enhanced molecular structure) - UV stabilized (to retard the effects of sunlight) formulation offering premium wear resistance against sliding abrasion.

The bottom layer is a wear indicator that when viewed from above will indicate that the wear plate has performed to a point where it needs to be replaced.

"A preventive maintenance tool!"

CAN-AM "Wear Guard" is designed for use as chain wear plate, chute liner, and hopper liner, especially in dark or hard to see areas, where performance of the liners requires monitoring.

PULP SAFE Wear Guard PS is a metal filled UHMW designed for application where pulp chip contamination is an issue. It's high specific gravity allows it to sink in the pulping process, and it's metal content makes it detectable in metal detection systems.

Available in sheet thickness - 1/2", 5/8" and 3/4"

Coefficient of friction - 0.15

## **POWERPLATE**

CAN-AM CHAINS PowerPlate is a modified UHMW that makes it one of the lowest coefficient of friction plastic wear plates available in today's marketplace. In addition, it's modifiers offer higher load and higher abrasion features than regular UHMW. These features make PowerPlate an excellent choice for chain wear plate where minimal drag needs to be obtained. As well, PowerPlate excels in most bulk material handling liner applications, because it's low coefficient of friction properties allow material to release faster than it would on regular wear materials.

## **Specs and Features**

Coefficient of friction:
- Normal UHMW – 0.12
- PowerPlate: – 0.09

Reduce the friction / Reduce the wear

Other Applications:
- Abrasive slides
- Belt slides and guides
- Wear plate transitions
- Bulk material slides









## **ICE**

Can-Am "ICE" is a high performance wear material designed for high load, and tough abrasive applications.

The mechanical properties of Can-Am "ICE" have been modified to increase it's hardness and dimensional stability.

This uniqueness makes Can-Am "ICE" ideal for heavy Mill, Drag chain and Rake-back wear plate applications.

Coefficient of friction - 0.12



# **EXTREME DUTY**

## **ROCKET PLATE**

## **Capabilities:**

- RocketPlate is 100% UHMW sheet with hemispherical nodules
- Replaces high maintenance ball transfer
- Virtually eliminates static, slip-stick and debris problems
- Relatively flexible for transfer table, chute and conveyor liner
- Super slick and maintenance free
- 1/2" x 48" x 120" standard size

- Applications:
   Bulk Mail Conveyor
- Chutes
- Agriculture Processing
- Turntables
- Automotive Assembly
- Processing Plants
- Package Handling
- Food Processing
- Assembly Systems - Transfer Applications
- General Manufacturing
- Bulk Materials Handling
- Airport Ground Support
- Production Enhancement



## UHWW

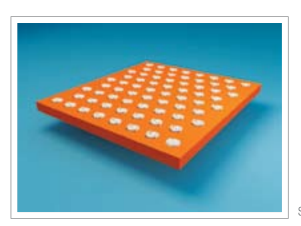
## **ANTI-SLIP**

## HIGH VISIBILITY SYNTHETIC ANTI-SLIP COVERING

- Safeguards pedestrian and vehicular slip hazard areas
- Virtually permanent and maintenance free - 0.30" thick 3'-0" x 9'-0" sfeet
  - High visibility contrast color
    - Will not corrode or rot
- Installs easily over wood, concrete, steel and aluminum
  - Not a paint or tape
- Easily installed with anchors, screws or rivets

## **Applications:**

Marina gangways
 Workboat decks
 Cruise line steps & ramps
 Stair treads
 Low light areas



Sand



Slag

## **Engineered Plastic**

## **NYTRO-PVL**

CAN-AM NYTRO PVL is a high performance Engineered Plastic developed for high-speed roller, sharp top, and sharp chain applications. It's high PV (pressure velocity) and self-lubricating features extend chain life by absorbing impact and lowering operating temperatures, resulting in the reduction of costly downtime. Nytro PVL dramatically reduces lubrication cost and lowers operating noise decibel levels.

## Other Applications:

Sprocket bushings, Bearings, Friction slides, Transition wear-plate

Available in sheet stock and tubular bar.

Coefficient of friction - 0.12



## **Engineered Plastic**

## **SHOCK STOP**

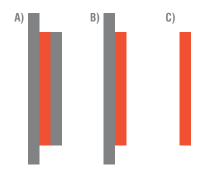
Features
CAN-AM Shock Stop is a specially formulated material that isolates shock and impact, at it's source. This, along with it's ability to minimize rebound, results in a measurable cost savings by reducing structural maintenance and product damage.

Applications CAN-AM Shock Stop is custom manufactured. It's available

- A) Bonded to steel c/w steel faceplate, B) Bonded to steel,
- C) Plain, Log Stops, Cant Stops, Board Stops, and Bulk Material Landing Areas are typical applications.

## **Fastening**

- A) Plain Bolted, Encased,
- B) Bonded to steel Bolted, Welded, C) Magna-Plate Fastening.







## Channex

## **CHANNEX**

???????????????????????????????? ???????????????????????????????? ???????????????????????????????? ????????????







## **Plastic Chain**



CAN-AM NH78 is designed for use in non-marking and corrosive applications. It is a great alternative to conventional steel 78 chain, when conditions demand its features.

CAN-AM NH78 used in and around dip tanks, finished lumber, and sewage treatment, are a few examples of environments that call for alternative solutions.

## **Specifications:**

Ultimate strength – 5,000 pounds (2300 kg)

Lengths – 10 ft

Material – Acetal

Packaging – 50 ft/box

Pins – 304 Stainless Steel

Color – Safety Orange





# **ACETAL CHAIN**

## **Channels Inserts and Components**

## UHMW TRU/TRAK C2/C3/C4

Can-Am Chain UHMW Tru/Trak – inserts for steel channel, gives maximum life and performance results. The Tru/trak feature supports the barrel and sidebar equally, allowing for heavier loading, and carrying capacity.

This feature also maintains center chain tracking thru the sprocket and eliminates sidebar and rivet damage.

Minimum coefficient of friction and noise reduction are additional benefits for any retrofit or new installation.

Available for 2", 3" and 4" steel channel.



## Magna-Patch™

MAGNA-PATCH™ is a reusable magnetic patch. This highly visible product is a quick and secure means of repairing holes in steel pipes, flat back elbows, round radius elbows, silos, chutes, hoppers and other steel applications susceptible to abrasion.

MAGNA-PATCH™ combines magnetic

elements in flexible elastomeric material.

Designed to reduce downtime, material loss and clean-up costs associated with highly abrasive conveying systems.

Pneumatic Conveying · Gravity Feed Systems · Slurry Pipina

## MAGNA-PATCH™ benefits include:

- · Easy application, attachment in a "SNAP"
- Maintenance free
- · High visibility to identify problem area
- Reusable
- · Soft abrasion resistant material reduces product damage
- Minimize product loss



## MAGNA-PATCH™ Model #MP-711 (Standard)

The MP-711 system consists of 2 components:

- 1) Magnetic retainer a flexible elastomeric material with 2 powerful permanent magnetic elements. Dimensions - 11" x 7.5" (28 x 19cm), weight - 7.5 lbs. (3 kg) 2) MAGNA-PATCH™ comes with 2 replaceable abrasion resistant pads
- Dimensions 4" x 5" x 1/4" (10 x 13 x 6 cm).

#### MAGNA-PATCH™ Model #MP-811 (Elbow)

The MP-811 system consists of 3 components:

- 1) Magnetic retainer a flexible elastomeric material with 8 powerful permanent magnetic elements. Dimension - 10.75" x 10" (27 x 25 cm) - weight - 5 lbs (2 kg)
- 2) MAGNA-PATCH™ comes with 2 replaceable abrasion resistant pads. Dimensions - 4" x 5" x 1/4" (10 x 13 x 6 cm).
- 3) Adjustable ½ inch "Power Screw". (Power Screw is tightened into retainer)

#### MAGNA-PATCH™ Model #MP-611 (Mini-Patch)

MP-611 is similar to the MP-811 in that it works on flat and round radius applications, but designed for smaller diameter piping e.g. 3" diameter and up.

The MP-611 system consists of 3 components:

- 1) Magnetic retainer a flexible elastomeric material with 6 powerful permanent magnetic elements. Dimensions -6.5" x 8.5" (16.5 x 21.5cm), Weight 2.7 lbs. (1.2 kg) 2) MAGNA-PATCH<sup>TM</sup> comes with 2 replaceable abrasion resistant pads.
- Dimensions 2.5" x 3.5" x 1/4" (6.4 x8.9 x.6 cm) thk.
- 3) Adjustable ½ inch "Power Screw". (Power Screw is tightened into retainer)

## MAGNA-PLATE™

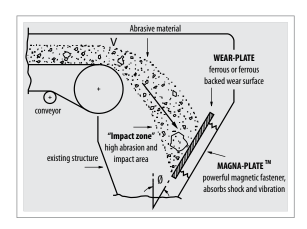
## **MAGNETIC WEAR PLATE FASTENING SYSTEM**

MAGNA-PLATE™ is a highly efficient method of wear plate attachment. This product combines powerful magnetic elements in flexible elastomeric compounds. MAGNA-PLATE™ offers a quick, clean and safe method to attach wear plate.

> Available in three models: 1. Standard 2. High Impact 3. Wet Application



- Maintenance free permanent magnetic power
- Fast change out, eliminating welding, gouging and grinding Prevention of weld crystalization
  - · Noise and vibration dampening
  - Custom designs available to meet specific applications



## MAGNA-WEDGE™

## TRAMP METAL SEPARATOR

- Quick and simple installation
- installs in minutes utilizing the patented MAGNA-PLATE<sup>™</sup> fastening system applications include vibratory feeders,
- chutes and hoppers

## **Decreased maintenance costs**

- capture and retain ferrous tramp metal before entering process equipment
- protect chippers, hogs, grinders and other size reduction equipment

## **Increased uptime**

- reduce unnecessary metal detector tripping
- enhanced metal detector performance while permitting higher sensitivity

## **Quality built**

- manufactured out of tough polyurethane, providing years of service
- permanent magnetic power guaranteed to maintain strength





## $\textbf{MAGNA-LIFTER}^{\text{TM}}$

## **PERMANENT MAGNETIC LIFTERS**

Easy to use
- Maneuver Round, Flat and Angled Steel Efficiently

## **Self contained**

- Compact Design Allows for Workstation Mobility

## Labor and time saving

- One Man Operation
- Eliminate Blocking, Chains and Straps (Slings)

## Effective use of floor space

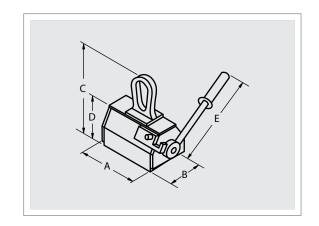
- Allows For Horizontal Stacking Without Spacers

#### Rare earth permanent magnets

- Do Not Require Any Additional Power SupplyEliminate Hazard Associated With Electromagnetic Lifters

## **Exceptionally safe and reliable operation**

- 3:1 Safety Factor
- Self Locking Lever Prevents Accidental Deactivation
- Suspended Below the Hook or Utilized With Spreader Beam



Model	Flat Lifting Capacity	Round Lifting Capacity	Max. Lifting Capacity	Weight	Size						
					A	В	C	D	E		
	Kg	Kg	Kg	Kg		mm					
MSL-100	100	50	300	7	122	80	188	88	220		
MSL-200	200	100	600	16	162	112	216	116	220		
MSL-300	300	150	900	24	202	120	246	126	240		
MSL-500	500	250	1500	38	252	145	271	148	240		
MSL-1000	1000	500	3000	103	272	194	350	191	400		
MSL-2000	2000	1000	6000	195	517	225	398	223	450		

Model	Flat Lifting Capacity	Round Lifting Capacity	Max. Lifting Capacity	Weight	Size				
	Oupdoily				A	В	C	D	E
	lbs.	lbs.	lbs.	lbs.			Inches		
MSL-100	220	110	661	15	4.1	3.2	7.4	3.5	8.7
MSL-200	440	220	1322	35	6.4	4.4	8.5	4.6	8.7
MSL-300	661	330	1984	53	8.0	4.7	9.7	5.0	9.5
MSL-500	1102	550	3306	84	10.0	5.7	10.7	5.8	9.5
MSL-1000	2204	110	6613	227	14.6	7.6	13.8	7.5	15.8
MSL-2000	4409	2200	13227	430	20.4	8.9	15.7	8.8	17.7







# SEPARATION PERMANENT MAGNETIC SEPARATION EQUIPMENT

Magna-Skin Technologies, Inc. (MST) offers a variety of PERMANENT MAGNETIC SEPARATION SOLUTIONS for industry. MST's magnetic separation equipment provides economical and dependable magnetic protection for your product and process equipment. The permanent magnetic forces provides continuous and effective removal of unwanted tramp metal.

- Increased equipment life
- Increased production
- Improved product purity
- Easily retrofitted
- No electrical power required to run magnet
- Low maintenance
- Magnetic strength guaranteed for the life of the installation

## MST'S SEPARATION EQUIPMENT INCLUDES:

- Magnetic Wedge Separators
 - Magnetic Head Pulleys
 - Suspended Cross Belt Separation Systems
 - Drum Separators
 - Suspended and In-line Plate Magnets

Specializing in Custom Magnetic Separation Systems "Built for Your Application"

## **Other Products**

## **OTHER PRODUCTS**

#### **Product Information:**

Ultra Poly stocks both custom and standard profiles. We look forward to quoting you on your requirements. The only minimum on most shapes is one 10' length. For rod in diameters 2" and larger, we can cut and ship in 1' increments.

#### **UHMW Rod**



Rod stocked in Natural in the following diameters:

1/4", 1/2", 5/8", 3/4", 7/8",1", 1.25", 1.5", 1.75", 2", 2.25", 2.5", 2.75", 3", 3.25", 3.5", 3.75", 4", 4.25", 4.5", 4.75", 5", 5.5", 6", 7", 8", 9", 10"

#### **UHMW Channel**



Channel stocked in Natural and Yellow:

81X - ID 3/4" x 2", OD 1-1/4" x 3" 81X High Side - ID 1-1/2" x 2-1/8", OD 2" x 3-1/8" H78 - ID 3/4" x 3-1/4" x 1-1/4" x 4" and 4-1/2"

#### **UHMW Angle**



Angle stocked in Natural:

1/2" x 3" x 3" 1/4" x 2" x 2" 1/4" x 1.5" x 1.5"

#### **UHMW Box**



Stocked in Natural:

4" O.D. x 3" I.D.

## **UHMW Coil & Board**





3/8" x 1-1/4 3/8" x 2"

1/4" x 1-1/2" 1/4" x 2" 1/4" x 3"

3/8" x 3"

1/2" x3"

1/2" x 4"

1" x2"

2" x 6"



3/4" x 12"

1-1/4" x 12"

# **Engineered Plastics Physical Properties**

## **CAN-AM CHAINS ENGINEERED PLASTICS PHYSICAL PROPERTIES**

Property	Test Method	Unit	Wear Guard	Power Plate	Ice	NYTRO-PVL	Wear Guard PS
Material		Туре	UHMW	UHMW	UHMW	Eng/Plas	UHMW
Density / Specific Gravity	ASTM D792	g/cm3	0.955	0.945	0.98	1.13	1.28
Tensile at break @ 23C	ASTM D638	psi	6300	4200	5400	12000	2500
Elongation at break	ASTM D638	%	400	320	348	10	100
Flexural Modulus, 1% secant	ASTM D790B	psi	110,000	68,000	130,000	435,000	129,000
Thermal Expansion, 20C-100C	ASTM D696	K1	9x10(5)	9x10(5)	1.8x10(4)	5x10(5)	N/A
Hardness, Shore D	ASTM 2240		68	68	68	81	62
Abrasion	Sand Slurry	Steel - 100	14	14	9	N/A	32
Izod Impact	ASTM D256	ft.lbs/in.	no break	no break	no break	3.4	no break
Izod Impact - double notch	ASTM D256A	ft.lbs/in.	25	56	63	N/A	18
Coefficient Friction vs CR Steel	ASTM D1894	Static	0.25	0.11	0.18	N/A	0.25
	ASTM D1894	Dynamic	0.15	0.09	0.12	0.12	0.15
Melting Point	ASTM D736	F	270	270	270	420	270
Max Service Temperature		F	200	200	200	300	200
Long Term Service Temp.		F	180	180	180	212	180
Moisture Absorbtion		%	0	0	0	2.5	0
Moisture Absorbtion at Satura.		%	0	0	0	6	0



CAN-AM CHAINS
Unit 11 Kingfisher Boulevard
Newburn Riverside
Newcastle Upon Tyne
NE15 8NZ
Phone: +44 (0) 191 229 0800
Fax: + 44 (0) 191 908 7371

E-mail: europeansales@can-amchains.com Website: www.can-amchains.com