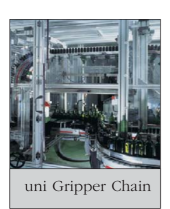


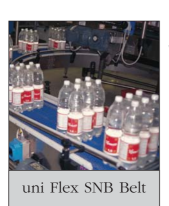
# **Beverage Innovations**

#### The best result...

uni-chains provides the complete solution to all of your conveyance needs/problems from depalletizer to palletizer. We have developed products that will exceed your expectations whether you need a high speed belt, a wear resistant chain or a belt to convey a full load of pallets.







Let uni-chains help you increase efficiency and reduce production costs at the same time.

### Advantages of uni Conveyor Chains:

- Less downtime due to higher tensile strength
- Longer chain life due to wear resistant materials
- Super low friction material for high speed applications
- Bevel edges reduce tippage with side transfer
- Increased friction with moulded rubber inserts
- Angled grippers allow for smoother transfer, reducing tippage/misaligning (see www.unichains.com for details)

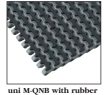
#### **Advantages of uni Modular Plastic Belt:**

- Conveyors are able to run dry with self-lubricating acetal modules
- Super Low Friction material reduces soap/water usage
- Quick and easy assembly/disassembly with the new Lockpin
- High tensile strength with reinforced side flexing belts
- Easy to clean Roller Top belt for crate/box accumulation
- Patented radius top surface reduces back line pressure and oxide build-up from cans
- Exceptionally flat surfaces for transferring motionsensitive PET bottles (see www.unichains.com for details)



## Modular Plastic Belt and Conveyor Chain Solutions for the Beverage Industry



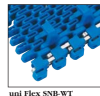












uni Flex SNB-WT Integral molded edge wearpart





















uni QNB with rubber Standard material:
PP Rubber material:



uni SSB C Standard materials:
POM-LF PP



uni L-SNB Rib Standard materials:
POM-LF PP







uni MPB PRR Standard material:
Baselink: POM-I
Rollers/Roller bed:
PA6 POM-I



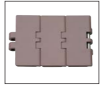
uni XLB C Standard material:







uni 805/815 Standard materials: \$8304 \$8430







uni 880/882 Standard materials:

POM-D

POM-LF

POM-SLF



uni Grip 1873-G3/G4 Standard materials:
POM-D POM-LF



uni Grip 1873-D Standard materials:
POM-D POM-LF



Chains with molded Rubber Inserts

## **Application Guidelines**

Main   Main	Application Guidennes  D/LF/SLF/NL-POM • PP-Polypropylene •													lene • S	S-Stainle	ss Steel			
uni M-QNB with rubber         0.50 in.         1.6         1.6         1.7         1.7         1.8 </th <th>Belt/Chain Style</th> <th>Belt/Chain Pitch</th> <th>Depalletizer</th> <th></th> <th>General Conveyance</th> <th>Mass Handling</th> <th>Accumulation Table</th> <th>Rinser/Elevator</th> <th>Single Filer/Combiner</th> <th>Filler Lines</th> <th>Capper Machine</th> <th>Warmer/Cooler</th> <th>Pasteurizer</th> <th>Case Packer</th> <th>Case Conveyor</th> <th>Case Conveyor Inline/ Decline</th> <th>Case/Box Accumulation</th> <th>Palletizer</th> <th>Pallet Handling</th>	Belt/Chain Style	Belt/Chain Pitch	Depalletizer		General Conveyance	Mass Handling	Accumulation Table	Rinser/Elevator	Single Filer/Combiner	Filler Lines	Capper Machine	Warmer/Cooler	Pasteurizer	Case Packer	Case Conveyor	Case Conveyor Inline/ Decline	Case/Box Accumulation	Palletizer	Pallet Handling
win Light C         0.75 in         LF         LF         LF         LF         LF         LF         LF         LF         PP/LF         LF         LF <th>uni M-QNB C</th> <th>0.50 in.</th> <th>SLF</th> <th></th> <th>SLF</th> <th>SLF</th> <th>SLF</th> <th></th>	uni M-QNB C	0.50 in.	SLF		SLF	SLF	SLF												
uni Light Vacuum         0.75 in.         LF         LF<	uni M-QNB with rubber	0.50 in.														PP			
uni SNB M2         1.00 in.         D	uni Light C	0.75 in.	LF		LF	LF					PP/LF							LF	
uni SNB M2 Rib         1.00 in.         SLF         SLF         SLF         PP/SLF         SLF         D         D           uni Flex SNB-W/WO/WT         1.00 in.         SLF         SLF         SLF         SLF         SLF         SLF         PP/SLF         SLF         D	uni Light Vacuum	0.75 in.		LF															
uni Flex SNB-W/WO/WT         1.00 in.         SLF         D	uni SNB M2	1.00 in.	D		D	D	D		D	D									
uni QNB C         1.00 in.         SLF         SLF         SLF         SLF         SLF         SLF         SLF         PP/SLF         SLF         SLF         SLF         SLF         SLF         SLF         SLF         PP/SLF         SLF         SLF         SLF         SLF         SLF         SLF         SLF         PP/SLF         SLF	uni SNB M2 Rib	1.00 in.	SLF				SLF					PP/SLF							
uni QNB with rubber         1.00 in.         Image: control of the con	uni Flex SNB-W/WO/WT	1.00 in.			D	D									D	D	D		
uni SSB C         1.50 in.         LF         LF         LF         LF         LF         LF         LF         PP/LF         LF         LF         LF         PP/LF         LF         LF         LF         LF         PP/LF         LF         LF         LF         LF         PP/LF         LF         LF         LF         LF         LF         LF         LF         LF         LF         PP/LF         LF         LF         LF         LF         PP/LF         LF         LF         LF         LF         LF         LF         PP/LF         LF	uni QNB C	1.00 in.	SLF		SLF	SLF	SLF		SLF	SLF	PP/SLF			SLF	SLF			SLF	
uni L-SNB Rib         2.00 in.         PP/LF         Image: Control of the c	uni QNB with rubber	1.00 in.														PP			
uni OPB 4V Rib 23%         2.00 in.         Composition of the property of the proper	uni SSB C	1.50 in.			LF	LF	LF		LF	LF	PP/LF			LF	LF	LF		LF	
uni MPB PRR         2.00 in.         S	uni L-SNB Rib	2.00 in.	PP/LF									PP	PP						
uni X1B C         2.50 in.         NL         SS	uni OPB 4V Rib 23%	2.00 in.										PP	PP						
uni 815/805       1.50 in.       SS	uni MPB PRR	2.00 in.															D		
uni 881/uni 881 Super Flex       1.50 in.       SS       SS <th>uni XLB C</th> <th>2.50 in.</th> <th>NL</th> <th></th> <th>NL</th> <th>NL</th>	uni XLB C	2.50 in.	NL															NL	NL
uni 820/831/821       1.50 in.       LF       LF <t< th=""><th>uni 815/805</th><th>1.50 in.</th><th></th><th></th><th>SS</th><th>SS</th><th></th><th></th><th>SS</th><th>SS</th><th></th><th></th><th></th><th></th><th>SS</th><th>SS</th><th>SS</th><th></th><th></th></t<>	uni 815/805	1.50 in.			SS	SS			SS	SS					SS	SS	SS		
uni 880/879/882     1.50 in.     LF	uni 881/uni 881 Super Flex	1.50 in.			SS	SS			SS	SS					SS	SS	SS		
uni Grip 1873-G3/G4 0.75 in. LF	uni 820/831/821	1.50 in.		LF	LF	LF			LF	LF				LF	LF	LF			
	uni 880/879/882	1.50 in.		LF	LF	LF			LF	LF				LF	LF	LF			
uni Grip 1873-D 0.75 in. LF	uni Grip 1873-G3/G4	0.75 in.						LF											
	uni Grip 1873-D	0.75 in.						LF											