

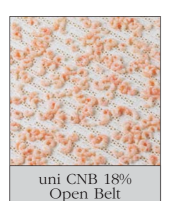
Seafood Innovations

The best result...

uni-chains provides the complete solution to all of your conveyance needs/problems from bulk feeders to case accumulation. We have developed products that will exceed your expectations whether you need a cleanable belt, an impact resistant belt or a wear resistant chain.







uni 880 Tab Chain

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
- · Quick and easy installation with unique locking system
- Safety chains reduce risk of clothes or fingers being caught/trapped
- Increased friction with molded rubber inserts
- Tight chain turning radius available (turn disc applications)
- F.D.A. approved materials and U.S.D.A. accepted products (see www.unichains.com for details)

Advantages of uni modular plastic belt:

- Easy to clean, Single Link™ no brick lay reduces bacteria growth
- Impact resistant materials reduce belt breakage
- Various surface openings available for drainage and airflow
- 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
- More load/longer conveyors with unique sprocket engagement
- F.D.A. approved materials and U.S.D.A. accepted products (see www.unichains.com for details)



Modular Plastic Belt and Conveyor Chain Solutions for the Seafood Industry



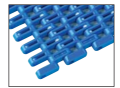
uni M-SNB M2



uni M-QNB C



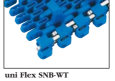
uni M-QNB with rubber



uni SNB M2



Integral molded edge wearpart



uni QNB with rubber









Standard materials:
POM-D PP PE

Standard materials:
POM-D
POM-D PP PA6.6 PA6

Standard material: PP Rubber material: Thermolast K, black



uni CNB C



uni CNB 22% Micro Support



uni MPB C uni MPB Single Link™



uni MPB-NE

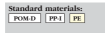


uni MPB RO



uni MPB 22%



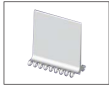








Standard material: PE



uni MPB Standard Product Support S-types





uni MPB No Cling Product Support NC-types





uni 820





uni 882



uni 880 Super Flex



uni 3200 TAB





Standard materials:
POM-LF POM-SLF

Standard material:

Standard material: POM-I

Application Guidelines

D/LF/SLF-POM • PP-Polypropylene • PE-Polyethylene

												D/EI/3EI-1 OM • 11-1 olyplopylene • 1 E-1 olyethylene							
Belt/Chain Style	Belt/Chain Pitch	Bulk Feeder	Elevators	Draining Lines	Grading Lines	Freezing Lines	Glazing Lines	Trim Lines	Breading Machines	Cooling Lines	Cooking Lines	Metal Detectors	Weigthing Scale	Shrink Wrap Machines	Canning Lines	Case/Box Conveyors	Case/Box Conveyor Incline/Decline	Case/Box Accumulation	
uni M-SNB M2	0.50 in.						D/PE			D/PE	PP	PE	PP	D	D				
uni M-QNB C	0.50 in.												PP	SLF	SLF				
uni M-QNB with rubber	0.50 in.														PP		PP		
uni SNB M2	1.00 in.		PE/PP	PE/PP		PE	D/PE			D/PE	PP	PE		D	D				
uni Flex SNB-W/WO/WT	1.00 in.														D	D	D		
uni QNB with rubber	1.00 in.																PP		
uni CNB C/18%/22%	1.00 in.	PE/PP	PE/PP	PE/PP		PE	D/PE	D/PE	PE/PP	D/PE	PP	PE		D					
uni CNB 22% Micro Support	1.00 in.		PE/PP	PE/PP		PE													
uni MPB C/uni MPB Single Link TM	2.00 in.	PE/PP	PE/PP	PE/PP		PE	D/PE	PE	PE/PP	D/PE	PP			D/PE					
uni MPB-NE	2.00 in.		PE		PE		PE												
uni MPB RO	2.00 in.																	D	
uni MPB 22% Micro Support	2.00 in.		PE			PE													
uni 820/831/821	1.50 in.														LF	LF			
uni 880/879/882	1.50 in.														LF	LF	LF		
uni 880 Super Flex	1.50 in.														LF	LF			
uni 3200 TAB	2.00 in.															D		D	