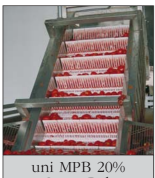


## Fruit and Vegetable Innovations

The best result...

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



Open Belt



uni MPB Closed Belt



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

## Advantages of uni Conveyor Chains:

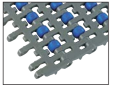
- Less downtime due to higher tensile strength
- Longer chain life due to wear resistant materials
- · Quick and easy installation with unique locking system
- Increased friction with molded rubber inserts
- Safety chains reduce risk of clothes or fingers being caught/trapped
- F.D.A. approved materials and U.S.D.A. accepted products (see www.unichains.com for details)

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

- Strong and thick product supports allow more load without breakage
- Various surface openings available for drainage and airflow
- Special wear resistant materials increase belt life
- 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)



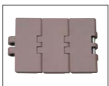


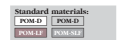












uni 820



Standard material:
POM-LF







Standard material:
POM-I

## **Application Guidelines**

Application Guidelines														D/LF/SLF-POM• PP-Polypropylene • PE-Polyethylene						
Belt/Chain Style	Belt/Chain Pitch	Depalletizer	Overhead Transport	Accumulation Table	Filling Lines	Tank (Elevator)	Steam Peeler	Inspection Table	Blancher	Elevator to Fill Machine	Sealer	Cooler	Metal Detectors	Canning Lines	Case/Box Conveyors	Case/Box Conveyor Incline/Decline	Case/Box Accumulation			
uni M-SNB M2	0.50 in.	D	D										PE	D						
uni M-QNB C	0.50 in.			SLF	SLF						SLF			SLF						
uni M-QNB with rubber	0.50 in.															PP				
uni SNB M2	1.00 in.	D	D						PP	PP			PE	D						
uni SNB M2 Rib	1.00 in.	SLF		SLF								PP								
uni Flex SNB-W/WO/WT	1.00 in.				D									D	D	D				
uni QNB C	1.00 in.			SLF	SLF						SLF			SLF						
uni QNB with rubber	1.00 in.															PP				
uni CNB/18%/22%	1.00 in.					PE/PP	PP	PP		PP			PE							
uni Light EP 0-46%	1.50 in.					PP	PP	PP		PP										
uni MPB C/18%/20%/22%	2.00 in.					PE/PP	PP	PP	PP	PP										
uni MPB-NE	2.00 in.					PE														
uni MPB RO	2.00 in.																D			
uni OPB 4V-23%/Rib	2.00 in.			PP					PP			PP								
uni 820/831/821	1.50 in.				LF									LF	LF					
uni 880/879/882	1.50 in.				LF									LF	LF	LF				
uni 880 Super Flex	1.50 in.				LF									LF	LF					
uni 3200 TAB	2.00 in.														D		D			