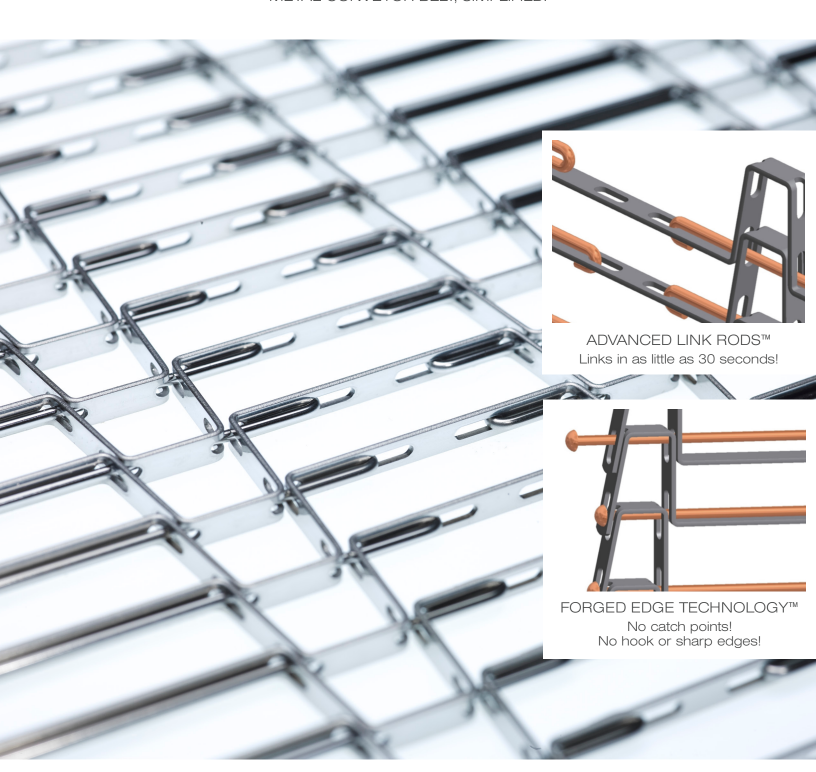
## VERSA-LINK<sup>™</sup> CONVEYOR BELT

METAL CONVEYOR BELT, SIMPLIFIED!





## VERSA-LINK<sup>™</sup> CONVEYOR BELT

METAL CONVEYOR BELT, SIMPLIFIED!

- Advanced Link Rods<sup>™</sup> Links in as little as 30 seconds!
- Forged Edge Technology<sup>™</sup> No catch points or sharp edges!
- No special tools or welding required.
- · Link rods are as strong as the rest of the belt for no weak points.
- · Most durable in it's class, longer life than competitive belts.
- Ability to accommodate small transfer diameters.
- · Wide openings for easy cleaning.
- · Easy to retrofit existing equipment.

VERSA-LINK™ SPECIFICATIONS							
	U.S. (inches)	Metric (mm)					
Belt Pitch:	1/2	12.70					
Beit Pitch:	3/8	9.5					
Belt Spacing:	Varies upon application						
Belt Thickness:	.160	4.06					
Belt Width Range:	Up to 150	Up to 3810					
Materials:	Water Resistant Stainless Steel						
Sprockets:	Stainless Steel or Acetal and PEEK available						

1/2" SPROCKET CHART									
U.S. (inches)				Metric (mm)					
Pitch	# of Teeth	O.D.	Root	Max Bore (with Keyway)	Pitch	# of Teeth	O.D.	Root	Max Bore (with Keyway)
0.5	8	1.467	1.147	0.563	12.7	8	37.25	29.12	16
0.5	10	1.778	1.458	0.875	12.7	10	45.16	37.03	22
0.5	12	2.092	1.772	1.125	12.7	12	53.13	45.01	30
0.5	15	2.565	2.245	1.500	12.7	15	65.15	57.02	40
0.5	18	3.039	2.719	1.875	12.7	18	77.20	69.07	48
0.5	24	3.991	3.671	2.688	12.7	24	101.36	93.23	72

3/8" SPROCKET CHART									
		nchee)		Metric (mm)					
U.S. (inches)				Wedle (IIIII)					
Pitch	# of Teeth	O.D.	Root	Max Bore (with Keyway)	Pitch	# of Teeth	O.D.	Root	Max Bore (with Keyway)
0.375	11	1.491	1.171	0.625	9.5	11	37.87	29.74	16
0.375	13	1.727	1.407	0.813	9.5	13	43.86	35.74	22
0.375	16	2.082	1.762	1.125	9.5	16	52.89	44.76	30
0.375	20	2.557	2.237	1.500	9.5	20	64.95	56.82	40
0.375	24	3.033	2.713	1.875	9.5	24	77.04	68.91	48
0.375	32	3.986	3.666	2.688	9.5	32	101.24	93.11	72



## FORGED EDGE TECHNOLOGY™

Creates an edge with no catch points, hook or sharp edges!



U.S. Patent Number 6,202,833 and other Patents Pending

