

## PKG 200KSK LLb

## Constructed to carry on, load after load

- · Excellent transverse rigidity means belt lays flat and does not buckle when packages are pushed/pulled off
- Low coefficient of friction top and bottom covers
  - ideal for slider bed conveyors
  - packages can be easily diverted from belt
- Our innovative HPC<sup>™</sup> constructed multi-plied carcass provides:
  - superior tracking in both directions
  - resistance to edge wicking and curling
  - flexibility over small pulleys
  - excellent adhesions on the belt edge
  - finger-over-finger splicing capabilities
  - outstanding fastener retention

Description	Plies	Working Tension		Approx. OAG		Weight		COF	Pulley Dia.		Temp.	
		PIW*	KN/m	in.	mm	Lbs./Sq.ft.	Kg/Sq.m	(approx.)	ln.	mm	°F	°C
PKG 200KSK LLb	3	200	35	0.190	4.8	1.18	5.7	0.18	5.0	127	20-180	-7-82

<sup>\*</sup>Elongation less than 2% at specified PIW

Description	Splicing Methods	Recommended Fasteners**					
	cpg	Clipper	Alligator	Staple			
PKG 200KSK LLb	Finger-over-finger, Finger, Bias Stepped, Skived Bias, Mechanical Fasteners	3 or U3	25	187			

<sup>\*\*</sup> Fastener manufacturer should be consulted to review specific belt and application information



## UMVS™ 100RM GLgx

## The master of industry ups and downs

- UMVS is a low durometer cover compound, providing a high coefficient of friction top cover holding packages in place during sudden starts and stops
- Groove Incline Top surface under compression is ideal for incline conveying, capable of handling angles up to 45 degrees in some applications
- Multi-plied HPC™ multifilament x monofilament carcass offers excellent transverse rigidity, permitting the use of low energy drives and small pulley diameters in high-speed conveying conditions

Description	Plies	Working Tension		Approx. OAG		Weight		COF	Pulley Dia.		Temp.	
		PIW*	KN/m	in.	mm	Lbs./Sq.ft.	Kg/Sq.m	(approx.)	ln.	mm	°F	°C
UMVS 100RM GLgx	2	100	18	0.100	2.5	0.60	2.9	0.18	2.0	51	20-180	-7-82

<sup>\*</sup>Elongation less than 2% at specified PIW

Description	Splicing Methods	Recommended Fasteners**				
2000	opnomy monoto	Clipper	Alligator	Staple		
UMVS 100RM GLgx	Finger-over-finger, Finger, Bias Stepped, Skived Bias, Mechanical Fasteners	1XSP or UX1XSP	1	62		

\*\* Fastener manufacturer should be consulted to review specific belt and application information

