

## RMH™ Compound, Quadgrip Profile, HPC Carcass

## Above average product release characteristics

- Hard durometer RMH compound is a version of Goodyear's RMV<sup>®</sup> compound:
  - good food release characteristics FDA/USDA compliant
  - superior resistance to animal fats, vegetable and mineral oils
  - high resin content offers state-of-the-art Melt-Weld fabrications
- Quadgrip bottom cover profile:
  - protects the carcass
  - lowers the coefficient of friction over slider beds
- Multi-Plied Spun Polyester carcass with HPC™ technology increases strength and durability:
  - superior tracking in both directions
  - resistance to edge wicking and curling
  - flexibility over small pulleys
  - excellent adhesions provide improved belt wear
  - Thermo-Flo™ splicing capabilities

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°	С
RMH 220S2 NQw	2	220	39	0.230	5.8	1.38	6.7	0.50	6.0	152	20-180	-7-82

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

December	Culinium Mathada	Recommended Fasteners**				
Description	Splicing Methods	Clipper	Alligator	Staple		
RMH 220S2 NQw	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