

AT-2A

On/off- road design for special purpose vehicles

- High-tensile steel belt package for enhanced impact and cut resistance
- Highly mobile, on/off-road radial crane tire capable of highway speeds

TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tread Depth (mm)	Tread Depth (32nds)	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
14.00R20	-	J	24	30	6083	-	180203	607843
16.00R20	-	M	26	33	6258	-	-	-



AT-3A

On/off-road design for modern heavy tactical vehicles

- Designed for good lateral traction, long wear and smooth ride
- High-tensile steel belt package offers excellent impact resistance
- Self-cleaning tread design

TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tread Depth (mm)	Tread Depth (32nds)	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
16.00R20	-	M	26	33	136437	-	181145	-



GP-2B

Versatile tire for a wide range of applications

- Solid center rib and open shoulder grooves for outstanding traction
- 100-Level tread depth for cool running
- Unique compound for long wear
- High-tensile steel belt package for enhanced impact resistance

TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tread Depth (mm)	Tread Depth (32nds)	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
20.5R25	6S	C1	29	36	6277	-	-	611373
23.5R25	4S	**	32	40	6159	-	180882	-
26.5R25	6S	*	36	45	5238	-	-	-
26.5R25	4S	**	36	45	5250	-	180906	-
29.5R25	4S	**	38	48	5302	-	180883	-
385/95R25	-	170E	24	30	193082	-	180490	601132
445/95R25	-	177E	27	34	6270	-	180491	600020
525/80R25	-	179E	32	40	-	-	180806	-

