

DH-XMT

SUV/4x4



The incredible new XMT 'Extreme Mud Terrain' tyre is a super-aggressive off road tyre featuring incredibly rigid high load construction and a unique block design. Side blocks and a self cleaning pattern show that the XMT means business. An amazing new tyre for off-road enthusiasts and anyone wanting the ultimate off-road performance.

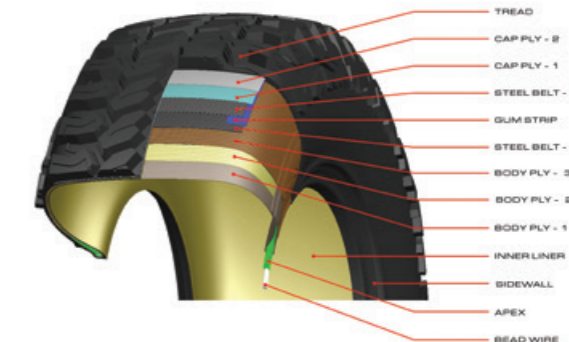


Features

Features

- A** Aggressive tread pattern- high grip performance and durability, maximizes traction and braking performance
- B** X-Protection Sidewall Design[®]-provides sidewall protection from sharp cuts and rock, high resistance to damage, and additional traction from sidewall
- C** Aggressive 3 steps block[®]- provides better traction for all terrain performance, minimizes moving angle of tread blocks during cornering
- D** 3 Ply Construction- superior tyre construction makes tyre highly resistant to damage

DH-XMT



IMPERIAL	SIZE	LI	SI	XL	PR	SW	TW	TRAC
DH X-MT								
15 INCH								
27x8.50R15	27x8.5R15	95	Q		6	BSW	-	-
29x9.50R15	235/75R15	109	Q			BSW	-	-
30x9.50R15	30x9.5R15	104	Q			BSW	-	-
31x10.50R15	31x10.5R15	109	Q			ROWL	-	-
32x11.50R15	32x11.5R15	113	Q			ROWL	-	-
33x12.50R15	33x12.5R15	112	Q			ROWL	-	-
16 INCH								
29x8.50R16	205/80R16*	110	Q			BSW	-	-
29x9.00R16	225/75R16*	115	Q			BSW	-	-
30x10.00R16	245/70R16	111	Q			BSW	-	-
31x10.50R16	265/70R16	116	Q		8	BSW	-	-
32x9.50R16	235/85R16	120/116	L		10	BSW	-	-
32x10.50R16	265/75R16	121/123	Q		10	BSW	-	-
33x11.50R16	285/75R16*	126	Q			BSW	-	-
33x12.50R16	305/70R16*	124	Q			BSW	-	-

IMPERIAL	SIZE	LI	SI	XL	PR	SW	TW	TRAC
DH X-MT								
17 INCH								
32x10.50R17	265/70R17	118/115	Q		8	BSW	-	-
33x11.50R17	285/70R17	121/118	Q		8	BSW	-	-
34x12.50R17	305/70R17	119/116	Q		8	BSW	-	-
31x10.50R17	265/65R17	120/117			10	BSW	-	-
18 INCH								
31x10.50R18	265/60R18	112	Q			BSW	-	-
31x11.50R18	285/60R18*	122/119	Q		10	BSW	-	-
20 INCH								
30x10.50R20	265/50R20*	112	Q			BSW	-	-
33x12.50R20	33x12.5R20	114	Q		10	BSW	-	-
35x12.50R20	35x12.5R20	121	Q		10	BSW	-	-

*Coming soon