

TEXAILL HUMITHAR ENT

700	E GRIP	Z	Z	Z	Z	z	z	z	z	z	z	z	<u>)</u> z	z	Z.		z	z	z	z	í z	z	Z	Z	z	z	z	z	z	z	z	z	z	z	z	z
The state of the s	3PMSF ICE GRIP	N	z	z	z	z	z	z	z	z	z	z	z	z	z	z	z	z	z	z	z	z	z	z	z	z	z	z	z	z	Z	z	z	z	z	z
The same of	SIDEWALL 3	RWL	BLK	RWL	BLK	RWL	BLK	RWL	BLK	RWL	BLK	RWL	BLK	RWL	BLK	RWL	BLK	BLK	RWL	RWL	BLK	BLK	RWL	BLK	BLK	BLK	RWL	BLK	RWL	BLK	RWL	RWL	BLK	BLK	RWL	BLK
1	TD SI 32ND SI	15.7	15.7	15.7	15.7	15.7	15.7	15.7	17.0	17.0	17.0	17.0	15.7	15.7	15.7	15.7	15.7	15.7	15.7	15.7	15.7	15.7	15.7	17.0	17.0	15.7	15.7	15.7	15.7	15.7	15.7	15.7	15.7	15.7	15.7	15.7
Charles Marie T	SW	10.98	11.69	11.69	11.50	11.50	11.42	11.42	12.50	12.50	12.50	12.50	12.50	12.50	12.50	12.50	11.42	12.50	12.50	13.58	13.58	13.58	13.58	12.45	12.45	12.50	12.50	12.50	12.50	12.50	12.50	13.58	13.58	13.58	13.58	12.32
100	OD INCH	32.99	32.36	32.36	33.46	33.46	32.52	32.52	32.52	32.52	32.52	32.52	34.52	34.52	34.52	34.52	36.52	36.52	36.52	36.52	36.52	36.52	36.52	32.52	32.52	34.52	34.52	34.52	34.52	36.52	36.52	36.52	36.52	36.52	36.52	34.41
	APPROVED RIM CONTOURS	8.0-9.5	8.5-10.0	8.5-10.0	8.5-10.0	8.5-10.0	8.0-10.5	8.0-10.5	8.5-11.0	8.5-11.0	8.5-11.0	8.5-11.0	8.5-11.0	8.5-11.0	8.5-11.0	8.5-11.0	7.5-10.0	8.5-11.0	8.5-11.0	9.5-12.0	9.5-12.0	9.5-12.0	9.5-12.0	10.0-12.0	10.0-12.0	8.5-11.0	8.5-11.0	8.5-11.0	8.5-11.0	8.5-11.0	8.5-11.0	9.5-12.0	9.5-12.0	9.5-12.0	9.5-12.0	10.0-12.0
A 12 15 15 15 15 15 15 15 15 15 15 15 15 15	STANDARD Rim	8.1	9.3	9.1	8 1/2)	8 1/2)	9.1	9.3	101	101	101	101	101	101	101	101	9.1	101	101	11	11	11	11	101	101	101	101	101	101	101	101	11)	11	11)	11)	11
100	PARTS NUMBER	CVPTHRT24R	CVPTHRT06	CVPTHRT06R	CVPTHRT07	CVP THRT07R	CVP THRT08	CVPTHRT08R	CVPTHRT01	CVPTHRT01R	CVPTHRT10	CVPTHRT10R	CVPTHRT11	CVPTHRT11R	CVPTHRT12	CVPTHRT12R	CVPTHRT42	CVPTHRT20	CVPTHRT20R	CVPTHRT31R	CVPTHRT43	CVPTHRT13	CVPTHRT13R	CVPTHRT14	CVPTHRT15	CVPTHRT16	CVPTHRT16R	CVPTHRT17	CVPTHRT17R	CVPTHRT19	CVPTHRT19R	CVPTHRT21R	CVPTHRT44	CVPTHRT18	CVPTHRT18R	CVPTHRT41
100	LOAD/SPEED Index	10PR 123/120R	10PR 122/119Q	10PR 122/119Q	10PR 125/122R	10PR 125/122R	10PR 118Q	10PR 118Q	10PR 114Q	10PR 114Q	12PR 119Q	12PR 119Q	10PR 121Q	10PR 1210	12PR 1250	12PR 1250	10PR 128Q	12PR 128Q	12PR 128Q	10PR 127Q	10PR 1270	12PR 128Q	12PR 128Q	10PR 109R	12PR 114Q	10PR 117R	10PR 117R	12PR 1210	12PR 1210	12PR 127Q	12PR 127Q	10PR 123Q	10PR 123Q	12PR 128Q	12PR 128Q	10PR 108/1040
KAT TA LINE BY	TIRE SIZE	LT275/60R20	LT285/55R20	LT285/55R20	LT285/60R20	LT285/60R20	33X11.50R20LT	33X11.50R20LT	33X12.50R20LT	33X12.50R20LT	33X12.50R20LT	33X12.50R20LT	35X12.50R20LT	35X12.50R20LT	35X12.50R20LT	35X12.50R20LT	37X11.50R20LT	37X12.50R20LT	37X12.50R20LT	37X13.50R20LT	37X13.50R20LT	37X13.50R20LT	37X13.50R20LT	33X12.50R22LT	33X12.50R22LT	35X12.50R22LT	35X12.50R22LT	35X12.50R22LT	35X12.50R22LT	37X12.50R22LT	37X12.50R22LT	37X13.50R22LT	37X13.50R22LT	37X13.50R22LT	37X13.50R22LT	LT305/35R26
-	WHEEL DIAMETER											20,																	"66	77						
1																																				
-	11/11/11	z	z	z	z	z	Z	\ \	>	z	Z	z	z	z	z	z	z	z	Z	Z	z	z	z	z	z	z	z	Z	z	Z	z	z	Z	z	z	z
	3PMSF ICE GRIP	N Y	N V	N .	N Y	Z	z	,	λ	N Y	N Y	N ×	Z ≻	Z	z	z	z	z	z	N >	N Y	z	z	z	z	z	z	z	Z	z	z	z	z	z	z	z
	3PMSF ICE GRIP			BLK Y N						BLK Y N	RWL Y N		RWL Y N						z																	
	ICE GRIP	γ	Α.	λ.	λ .	Z	Z	Α	X	٨	Α	٨	\	z	z	z	z	z	RWL N	Υ .	>	Z	RWL N	z	Z	Z	Z	z	Z	Z	z	z	Z	Z	Z	z
	SIDEWALL 3PMSF ICE GRIP	BLK Y	RWL Y	BLK Y	RWL Y	BLK N	RWL N	BLK Y	RWL Y	BLK Y	RWL Y	BLK Y	RWL Y	BLK N	RWL N	BLK N	RWL N	BLK N	15.7 RWL N	BLK Y	RWL Y	BLK N	RWL N	BLK N	RWL N	BLK N	RWL N	BLK N	RWL N	BLK N	RWL	BLK N	RWL N	BLK N	RWL N	BLK N
	TD SIDEWALL 3PMSF ICEGRIP	15.7 BLK Y	15.7 RWL Y	15.7 BLK Y	15.7 RWL Y	15.7 BLK N	15.7 RWL N	12.2 BLK Y	12.2 RWL Y	15.7 BLK Y	15.7 RWL Y	15.7 BLK Y	15.7 RWL Y	15.7 BLK N	15.7 RWL N	15.7 BLK N	15.7 RWL N	15.7 BLK N	12.50 15.7 RWL N	15.7 BLK Y	15.7 RWL Y	15.7 BLK N	10.98 15.7 RWL N	15.7 BLK N	15.7 RWL N	15.7 BLK N	15.7 RWL N	15.7 BLK N	15.7 RWL N	15.7 BLK N	15.7 RWL N	15.7 BLK N	15.7 RWL N	12.2 BLK N	12.2 RWL N	15.7 BLK N
	OD SW TD SIDEWALL 3PMSF ICE GRIPINCH 32ND	9.25 15.7 BLK Y	9.25 15.7 RWL Y	10.51 15.7 BLK Y	10.51 15.7 RWL Y	11.26 15.7 BLK N	11.26 15.7 RWL N	10.71 12.2 BLK Y	10.71 12.2 RWL Y	10.71 15.7 BLK Y	10.71 15.7 RWL Y	10.71 15.7 BLK Y	10.71 15.7 RWL Y	11.50 15.7 BLK N	11.50 15.7 RWL N	12.50 15.7 BLK N	12.50 15.7 RWL N	12.50 15.7 BLK N	34.52 12.50 15.7 RWL N	10.31 15.7 BLK Y	10.31 15.7 RWL Y	10.98 15.7 BLK N	10.98 15.7 RWL N	11.50 15.7 BLK N	11.50 15.7 RWL N	11.50 15.7 BLK N	11.50 15.7 RWL N	11.77 15.7 BLK N	11.77 15.7 RWL N	12.50 15.7 BLK N	12.50 15.7 RWL N	12.50 15.7 BLK N	12.50 15.7 RWL N	10.98 12.2 BLK N	10.98 12.2 RWL N	11.18 15.7 BLK N
	APPROVED OD SW TD SIDEWALL 3PMSF ICE GRIP Rim contours inch inch 32nd	31.73 9.25 15.7 BLK Y	31.73 9.25 15.7 RWL Y	31.65 10.51 15.7 BLK Y	31.65 10.51 15.7 RWL Y	32.83 11.26 15.7 BLK N	32.83 11.26 15.7 RWL N	31.65 10.71 12.2 BLK Y	31.65 10.71 12.2 RWL Y	30.55 10.71 15.7 BLK Y	30.55 10.71 15.7 RWL Y	31.65 10.71 15.7 BLK Y	31.65 10.71 15.7 RWL Y	32.76 11.50 15.7 BLK N	32.76 11.50 15.7 RWL N	32.52 12.50 15.7 BLK N	32.52 12.50 15.7 RWL N	8.0-10.5 34.52 12.50 15.7 BLK N	I 8.0-10.5 34.52 12.50 15.7 RWL N	31.54 10.31 15.7 BLK Y	31.54 10.31 15.7 RWL Y	33.19 10.98 15.7 BLK N	7.0-9.0 33.19 10.98 15.7 RWL N	31.46 11.50 15.7 BLK N	31.46 11.50 15.7 RWL N	32.56 11.50 15.7 BLK N	32.56 11.50 15.7 RWL N	34.29 11.77 15.7 BLK N	34.29 11.77 15.7 RWL N	32.52 12.50 15.7 BLK N	32.52 12.50 15.7 RWL N	34.52 12.50 15.7 BLK N	34.52 12.50 15.7 RWL N	32.99 10.98 12.2 BLK N	32.99 10.98 12.2 RWL N	31.89 11.18 15.7 BLK N
	OD SW TD SIDEWALL 3PMSF ICE GRIPINCH 32ND	6.0-7.5 31.73 9.25 15.7 BLK Y	6.0-7.5 31.73 9.25 15.7 RWL Y	7.0-9.0 31.65 10.51 15.7 BLK Y	7.0-9.0 31.65 10.51 15.7 RWL Y	7.5-9.5 32.83 11.26 15.7 BLK N	7.5-9.5 32.83 11.26 15.7 RWL N	7.0-9.0 31.65 10.71 12.2 BLK Y	7.0-9.0 31.65 10.71 12.2 RWL Y	8.0-9.5 30.55 10.71 15.7 BLK Y	8.0-9.5 30.55 10.71 15.7 RWL Y	7.0-9.0 31.65 10.71 15.7 BLK Y	7.0-9.0 31.65 10.71 15.7 RWL Y	7.5-9.5 32.76 11.50 15.7 BLK N	7.5-9.5 32.76 11.50 15.7 RWL N	8.5-11.0 32.52 12.50 15.7 BLK N	8.5-11.0 32.52 12.50 15.7 RWL N	8.0-10.5 34.52 12.50 15.7 BLK N	8 10J 8.0-10.5 34.52 12.50 15.7 RWL N	8.0-9.5 31.54 10.31 15.7 BLK Y	8.0-9.5 31.54 10.31 15.7 RWL Y	7.0-9.0 33.19 10.98 15.7 BLK N	8 8J 7.0-9.0 33.19 10.98 15.7 RWL N	8.5-10.0 31.46 11.50 15.7 BLK N	8.5-10.0 31.46 11.50 15.7 RWL N	8.5-10.0 32.56 11.50 15.7 BLK N	8.5-10.0 32.56 11.50 15.7 RWL N	7.5-10.0 34.29 11.77 15.7 BLK N	7.5-10.0 34.29 11.77 15.7 RWL N	8.5-11.0 32.52 12.50 15.7 BLK N	8.5-11.0 32.52 12.50 15.7 RWL N	8.5-11.0 34.52 12.50 15.7 BLK N	8.5-11.0 34.52 12.50 15.7 RWL N	7.5-9.5 32.99 10.98 12.2 BLK N	7.5-9.5 32.99 10.98 12.2 RWL N	8.0-9.5 31.89 11.18 15.7 BLK N
	STANDARD APPROVED OD SW TD SIDEWALL 3PWSF ICE GRIP RIM RIM CONTOURS INCH INCH 32ND	CVPTHRT39 6 1/2J 6.0-7.5 31.73 9.25 15.7 BLK Y	6 1/2J 6.0-7.5 31.73 9.25 15.7 RWL Y	7 1/2J 7.0-9.0 31.65 10.51 15.7 BLK Y	7 1/2J 7.0-9.0 31.65 10.51 15.7 RWL Y	8J 7.5-9.5 32.83 11.26 15.7 BLK N	8J 7.5-9.5 32.83 11.26 15.7 RWL N	, 8J 7.0-9.0 31.65 10.71 12.2 BLK Y	8J 7.0-9.0 31.65 10.71 12.2 RWL Y	8J 8.0-9.5 30.55 10.71 15.7 BLK Y	8J 8.0-9.5 30.55 10.71 15.7 RWL Y	8J 7.0-9.0 31.65 10.71 15.7 BLK Y	8J 7.0-9.0 31.65 10.71 15.7 RWL Y	8 1/2J 7.5-9.5 32.76 11.50 15.7 BLK N	8 1/2J 7.5-9.5 32.76 11.50 15.7 RWL N	10J 8.5-11.0 32.52 12.50 15.7 BLK N	10J 8.5-11.0 32.52 12.50 15.7 RWL N	10J 8.0-10.5 34.52 12.50 15.7 BLK N	CVPTHRT02R 10J 8.0-10.5 34.52 12.50 15.7 RWL N	8J 8.0-9.5 31.54 10.31 15.7 BLK Y	8J 8.0-9.5 31.54 10.31 15.7 RWL Y	8J 7.0-9.0 33.19 10.98 15.7 BLK N	CVPTHRT25R 8J 7.0-9.0 33.19 10.98 15.7 RWL N	8 1/2 J 8.5-10.0 31.46 11.50 15.7 BLK N	8 1/2J 8.5-10.0 31.46 11.50 15.7 RWL N	8 1/2 8.5-10.0 32.56 11.50 15.7 BLK N	8 1/2J 8.5-10.0 32.56 11.50 15.7 RWL N	8 1/2J 7.5-10.0 34.29 11.77 15.7 BLK N	8 1/2J 7.5-10.0 34.29 11.77 15.7 RWL N	10J 8.5-11,0 32.52 12.50 15.7 BLK N	10J 8.5-11.0 32.52 12.50 15.7 RWL N	10J 8.5-11.0 34.52 12.50 15.7 BLK N	10J 8.5-11.0 34.52 12.50 15.7 RWL N	8J 7.5-9.5 32.99 10.98 12.2 BLK N	8J 7.5-9.5 32.99 10.98 12.2 RWL N	8 1/2 8.0-9.5 31.89 11.18 15.7 BLK N
	PARTS STANDARD APPROVED OD SW TD SIDEWALL 3PMSF ICE GRIP Number rim rim contours inch inch 32nd	6 1/2J 6.0-7.5 31.73 9.25 15.7 BLK Y	CVPTHRT39R 61/2J 6.0-7.5 31.73 9.25 15.7 RWL Y	CVPTHRT23 71/2J 7.0-9.0 31.65 10.51 15.7 BLK Y	CVPTHRT23R 7 1/2J 7.0-9.0 31.65 10.51 15.7 RWL Y	CVPTHRT28 8J 7.5-9.5 32.83 11.26 15.7 BLK N	CVPTHRT28R 8J 7.5-9.5 32.83 11.26 15.7 RWL N	CVPTHRT29 8J 7.0-9.0 31.65 10.71 12.2 BLK Y	CVPTHRT29R 8J 7.0-9.0 31.65 10.71 12.2 RWL Y	CVPTHRT38 8J 8.0-9.5 30.55 10.71 15.7 BLK Y	CVPTHRT38R 8J 8.0-9.5 30.55 10.71 15.7 RWL Y	CVPTHRT22 8J 7.0-9.0 31.65 10.71 15.7 BLK Y	CVPTHRT22R 8J 7.0-9.0 31.65 10.71 15.7 RWL Y	CVPTHRT27 8 1/2J 7.5-9.5 32.76 11.50 15.7 BLK N	CVPTHRT27R 8 1/2J 7.5-9.5 32.76 11.50 15.7 RWL N	CVPTHRT09 10J 8.5-11.0 32.52 12.50 15.7 BLK N	CVPTHRT09R 10J 8.5-11,0 32.52 12.50 15.7 RWL N	CVPTHRT02 10J 8.0-10.5 34.52 12.50 15.7 BLK N	T 10PR 125R CVPTHRT02R 10J 8.0-10.5 34.52 12.50 15.7 RWL N	CVPTHRT40 8J 8.0-9.5 31.54 10.31 15.7 BLK Y	CVPTHRT40R 8J 8.0-9.5 31.54 10.31 15.7 RWL Y	CVPTHRT25 8J 7.0-9.0 33.19 10.98 15.7 BLK N	CVPTHRT25R 8J 7.0-9.0 33.19 10.98 15.7 RWL N	CVPTHRT33 8 1/2J 8.5-10.0 31.46 11.50 15.7 BLK N	CVPTHRT33R 81/2J 8.5-10.0 31.46 11.50 15.7 RWL N	CVPTHRT26 8 1/2J 8.5-10.0 32.56 11.50 15.7 BLK N	CVPTHRT26R 8 1/2J 8.5-10.0 32.56 11.50 15.7 RWL N	CVPTHRT37 8 1/2J 7.5-10.0 34.29 11.77 15.7 BLK N	CVPTHRT37R 8 1/2J 7.5-10.0 34.29 11.77 15.7 RWL N	CVPTHRT03 10J 8.5-11.0 32.52 12.50 15.7 BLK N	CVPTHRT03R 10J 8.5-11.0 32.52 12.50 15.7 RWL N	CVPTHRT04 10J 8.5-11.0 34.52 12.50 15.7 BLK N	CVPTHRT04R 10J 8.5-11.0 34.52 12.50 15.7 RWL N	CVPTHRT30 8J 7.5-9.5 32.99 10.98 12.2 BLK N	CVPTHRT30R 8J 7.5-9.5 32.99 10.98 12.2 RWL N	CVPTHRT05 8 1/2 3.0-9.5 31.89 11.18 15.7 BLK N

*Every effort has been made to verify the accuracy of the listed specifications.In any discrepancies, and as such the information should be considered as approxi

