Quick Reference Catalog

Offering the Broadest Product Line in the



6		Special Bus Application with 1.22" Bolt Holes										
a	000	10-Hole	● 10-Hole, 11 ¼" Bolt Circle									
a .	. 0	🕒 8.66" B	ore									
0		🌒 15º Tub	eless Alumin	um Wheel, I	Hub-Piloted	Dual-Mounting,	Two-Piece	Flange Nut				
Item Wheel Size		Part Num	ber Hand Holes	Wheel Offset	Disc Thickness	Recommended Valve	Approx. Wt. (lbs)	Maximum Load & Infl. (lbs) - (psi)				
1	22.5 x 8.25	28632	10	6.59"	.860"	TR545D	54	7300-120				



	Item	Wheel Size	Part Number	Hand Holes	Wheel Offset	Disc Thickness	Recommended Valve	Approx. Wt. (lbs)	Maximum Load & Infl. (lbs) - (psi)
	1	22.5 x 8.25	27834C ⁽¹⁾⁽²⁾	5	6.62"	.437"	TR572	76	7400-120
(1) Check clearance. May not fit some older hus applications									

(1) Check clearance. May not fit some older bus applications
 (2) "C" suffix denotes balanced wheel.

Aluminum European Mount



- 281mm Bore
- 5° Tubeless Aluminum Wheel, Hub-Piloted Dual-Mounting, Two-Piece Flange Nut

Item	Wheel Size	Part Number	Hand	Wheel Offset	Disc	Recommended	Approx. Wt.	Maximum Load &
item	Wheel Size	Fait Nulliber	Holes	Wheel Oliset	Thickness	Valve	(lbs)	Infl. (lbs) - (psi)
1	22.5 x 8.25	29560	10	6.69"	.866"	V3-20-7	54	8046-138
2	22.5 x 8.25	40014	10	6.69"	.866"	V3-20-7	54	8046-138
3	22.5 x 9.00	29562	10	6.89"	.866"	V3-20-7	57	9094-141
4	22.5 x 9.00	40180	10	6.89"	.866"	V3-20-7	55	9194-141
5	24.5 x 8.25	40010	10	6.79"	.984"	TR545D	66	8511-130
6	22.5 x 11.75 ⁽¹⁾⁽³⁾	40166	10	0 / 25	.984"	TR-542	50.0	9921-138
7	22.5 x 11.75(2)(3)	40178	10	0 / 25	.984"	TR-542	50.0	9921-138
8	22.5 x 11.75 ⁽¹⁾⁽³⁾	40164	10	120 / 148	1.102"	TR-542	57.5	9921-138
9	22.5 x 11.75(2)(3)	40176	10	120 / 148	1.102"	TR-542	57.0	9921-138
10	22.5 x 11.75 ⁽¹⁾⁽³⁾	40394	10	135 / 164.5	1.161"	TR-543	61.8	9921-138
11	22.5 x 11.75(2)(3)	40386	10	135 / 164.5	1.161"	TR-543	61.3	9921-138
) 40164, 401	66, and 40394 have 26mm	bolt holes.		(3)	Duplex Wheels are s	ingle-mount; Inset/Outset p	rovided in mm.	

(1) 40164, 40166, and 40394 have 26mm bolt holes.
(2) 40176, 40178, and 40386 have 32mm bolt holes.



Steel European Mount

- 10-Hole, 335mm Bolt Circle
- 281mm Bore
- 15° Tubeless Steel Wheel, Hub-Piloted Dual-Mounting, Two-Piece Flange Nut

Item	Wheel Size	Part Number	Hand Holes	Wheel Offset	Disc Thickness	Recommended Valve	Approx. Wt. (Ibs)	Maximum Load & Infl. (lbs) - (psi)
1	22.5 x 8.25	28440	10	6.62"	.433"	TR570-14E	87	7500-120
2	22.5 x 9.00	50593	10	7.00"	.625"	V3-20-6	111	10500-130

ALUMINUM WHEEL FINISH OPTIONS

Aluminum wheels are available in the following finish options:

- Enhanced Machined (ANP) eg. 41644ANP
- Ultra-Enhanced Polished (XP) eg. 41644XP (available only on select part numbers)
- Polished Outside (AOP) eg. 40008AOP
- ACCU-ARMOR (R) Option available on select part numbers (contact your Accuride representative for more details)
- Polished Inside (AIP) eg. 40008AIP
- Polished Both Sides (ABP) eg. 40008ABP
- ACCU-SHIELD (C) eg. 29644AOPC Add a "C" to the part number suffix

15° TUBELESS ALUMINUM WHEELS



- 10-Hole, 285.75mm Bolt Circle
- 220mm Bore
- Hub-Piloted Dual-Mounting, Two-Piece Flange Nut

Item	Wheel Size	Part Number	Hand Holes	Wheel Offset	Disc Thickness	Recommended Valve	Approx. Wt. (lbs)	Maximum Load & Infl. (lbs) - (psi)
1	19.5 x 7.50RW ⁽¹⁾⁽²⁾	29685	10	6.25"	.875"	TR545D	38	6700-125
2	19.5 x 8.25RW ⁽¹⁾⁽²⁾	29602	10	6.63"	.875"	TR545D	39	7000-120
3	22.5 x 7.50	28844 ⁽³⁾	10	6.45"	.935"	TR545D	55	7300-120
4	22.5 x 8.25	41644 ⁽³⁾	10	6.59"	.875"	TR545D	45	7400-131
5	22.5 x 8.25	40008	10	6.59"	.935"	TR545D	54	8000-131
6	22.5 x 9.00	40012 ⁽⁴⁾	10	3.12"	.980"	TR543E	54	10200-131
7	22.5 x 9.00	29730 ⁽³⁾	10	7.00"	.980"	TR545D	62	10000-130
8	22.5 x 12.25	29378 ⁽⁶⁾	10	.56"/.56"	1.120"	TR543E	66	11400-120
9	22.5 x 12.25	29683 ⁽⁶⁾	10	2.88"/4.00"	1.125"	TR545E	66	11400-125
10	22.5 x 12.25	29374 ⁽³⁾⁽⁶⁾	10	4.75"/5.87"	1.125"	TR545E	70	11000-131
11	22.5 x 13.00	29380 ⁽⁶⁾	10	.56"/.56"	1.120"	TR543E	68	12300-120
12	22.5 x 13.00	29376 ⁽⁶⁾	10	5.25"/6.37"	1.125"	TR545E	73	11000-120
13	22.5 x 13.00	40036 ⁽⁶⁾	10	2.38"/3.51"	1.125"	TR545E	67	13000-131
14	22.5 x 14.00	41016 ⁽⁶⁾	10	.50"/.50"	1.00"	TR543E	59	12800-131
15	22.5 x 14.00 ⁽⁵⁾	41660 ⁽³⁾⁽⁶⁾	10	1.00"/2.00"	1.00"	TR543E	59	12800-131
16	24.5 x 8.25	41362 ⁽³⁾	10	6.59"	.875"	TR545D	54	7400-130
17	24.5 x 8.25	40550	10	6.59"	.950"	TR545D	61	8000-131

"RW" denotes revised well for increased brake clearance.
 Requires special 15 x 8⁵/_b brake package.
 Requires special 15 x 8⁵/_b brake package.
 Available as ACCU-SHIELD. When ordering add a "C" to the part number suffix. Example: 41644ABPC.
 Not approved for dual application (inset listed).
 The offset of Duplex wheels can affect the loading on the axle ends. When retrofitting trailers with wheels having an outset greater than 0.63 inches, consult the axle manufacturer.
 Duplex Wheels are single-mount; Outset/Outset provided.

15° TUBELESS ALUMINUM WHEELS

- 8-Hole, 275mm Bolt Circle
- 221mm Bore

Hub-Piloted Dual-Mounting, Two-Piece Flange Nut

Item	Wheel Size	Part Number	Hand Holes	Wheel Offset	Disc Thickness	Recommended Valve	Approx. Wt. (lbs)	Maximum Load & Infl. (lbs) - (psi)
1	19.5 x 6.75RW ⁽¹⁾⁽²⁾	29695	8	5.60"	.830"	TR545D	36	5000-125
2	19.5 x 7.50RW ⁽¹⁾⁽²⁾	29369	8	6.25"	.875"	TR545D	39	6700-120
3	22.5 x 7.50	29329	8	6.45"	.935"	TR545D	55	7200-120
4	22.5 x 8.25	29348	8	6.59"	.935"	TR545D	55	7300-120
5	24.5 x 8.25	29670	8	6.59"	.935"	TR545D	57	7300-120

"RW" denotes revised well for increased brake clearance.
 Fits only ISO Hub back-up diameter for 8 holes, 275mm system.



15° TUBELESS ALUMINUM WHEELS

- 10-Hole, 11¼" Bolt Circle
- 8.72" Bore
- Stud-Piloted Dual-Mounting, Double Cap Nut

Item	Wheel Size	Part Number	Hand Holes	Wheel Offset	Disc Thickness	Recommended Valve	Approx. Wt. (lbs)	Maximum Load & Infl. (lbs) - (psi)
1	22.5 x 7.50	28841	10	6.45"	.935"	TR545D	54	7200-120
2	22.5 x 8.25	28615	10	6.59"	.935"	TR545D	54	7250-120
3	22.5 x 9.00	28608	10	7.00"	.980"	TR545D	60	9000-130
4	24.5 x 8.25	27599	10	6.59"	.935"	TR545D	62	7200-120

ALUMINUM WHEEL FINISH OPTIONS

Aluminum wheels are available in the following finish options:

- Enhanced Machined (ANP) eg. 41644ANP
- Ultra-Enhanced Polished (XP) eg. 41644XP (available only on select part numbers)
- Polished Outside (AOP) eg. 40008AOP

- Polished Inside (AIP) eg. 40008AIP
- Polished Both Sides (ABP) eq. 40008ABP
 - ACCU-SHIELD eg. 41644AOPC Add a "C" to the part number suffix
- ACCU-ARMOR (R) Option available on select part numbers (contact your Accuride representative for more details)

15° TUBELESS STEEL WHEELS



10-Hole, 285.75mm Bolt Circle

220mm Bore

Hub-Piloted Dual-Mounting, Two-Piece Flange Nut

Item	Wheel Size	Part Number	Hand	Wheel Offset	Disc	Recommended	Approx. Wt.	Maximum Load &
nem	Wheel Size	Fait Number	Holes	wheel Oliset	Thickness	Valve	(lbs)	Infl. (Ibs) - (psi)
1	19.5 x 7.50RW ⁽¹⁾⁽³⁾	29195	5	6.40"	.437"	TR546-36	65	6700-120
2	22.5 x 7.50	29001	5	6.44"	.437"	TR500	72	6610-120
3	22.5 x 8.25	50408 ⁽⁸⁾⁽¹⁰⁾	2	6.60"	.437"	TR572-F19	70	7400-120
4	22.5 x 8.25	50487 ⁽⁹⁾⁽¹⁰⁾	5	6.60"	.437"	TR572-F19	68	7400-120
5	22.5 x 8.25	29637(10)	10	6.60"	.437"	TR572-F19	66	7400-120
6	22.5 x 12.25	29805(5)	5	- /.63"	.625"	TR574-24E	119	11500-125
7	22.5 x 12.25	29806(5)	5	4.00"/4.63"	.625"	TR500	119	11500-125
8	22.5 x 12.25	29807(5)	5	4.75"/5.38"	.625"	TR574-24E	119	11500-125
9	22.5 x 12.25	29808(5)	5	5.75"/6.38"	.625"	TR574-24E	119	11500-125
10	22.5 x 12.25	50165 ⁽⁵⁾	5	5.25"/5.88"	.625"	TR574-24E	119	11500-125
11	22.5 x 13.00	29809TK ⁽⁵⁾⁽⁷⁾	5	- /.63"	.625"	TR574-26E	132	11000-110
12	22.5 x 13.00	29810TK ⁽⁵⁾	5	2.62"/3.25"	.625"	TR500	129	11000-110
13	22.5 x 13.00	29811TK ⁽⁵⁾⁽⁷⁾	5	4.32"/4.95"	.625"	TR574-26E	132	11000-110
14	22.5 x 13.00	29812TK(5)(7)	5	5.25"/5.88"	.625"	TR574-26E	132	11000-110
15	22.5 x 13.00	29058 ⁽⁴⁾⁽⁵⁾	0	5.25"/5.88"	.625"	TR574-26E	153	13000-130
16	22.5 x 14.00	50172 ⁽⁴⁾⁽⁵⁾	5	.63"/0.00"	.625"	TR543E	132	12800-125
17	22.5 x 14.00	29627(5)	5	1.38"/2.00"(6)	.625"	TR573	127	12800-125
18	24.5 x 8.25	28409	2	6.62"	.437"	TR573	86	7400-120
19	24.5 x 8.25	28641	5	6.62"	.437"	TR573	84	7400-120
20	22.5 x 8.25	29396PK ⁽¹¹⁾⁽¹²⁾	10	6.62"	.437"	TR572 ⁽¹³⁾	76	7400-120
21	22.5 x 8.25	29637PK ⁽¹²⁾⁽¹⁴⁾	10	6.60"	.437"	TR572-F19 ⁽¹³⁾	66	7400-120
22	24.5 x 8.25	29545PK ⁽¹¹⁾⁽¹²⁾	10	6.62"	.437"	TR573(13)	85	7400-120

Heavy Load Applications

ltem	em Wheel Size Part Number	Part Number	Hand Wheel Offset	Disc	Recommended	Approx. Wt.	Maximum Load &	
nom		Holes	Wheel enset	Thickness	Valve	(lbs)	Infl. (Ibs) - (psi)	
20	22.5 x 8.25	28828	2	6.62"	.472"	TR573	83	8000-125
21	22.5 x 8.25	29169	5	6.62"	.472"	TR573	81	8000-125
22	22.5 x 9.00	29039	5	5.25"(2)	.500"	TR573	103	10000-130
23	22.5 x 9.00	29300	5	7.00"	.625"	TR573	108	9000-130
24	24.5 x 8.25	28827	2	6.62"	.472"	TR573	86	8000-120

(1) "RW" denotes revised well for increased brake clearance.
(2) Not approved for dual application. (inset listed).
(3) Requires special 15 x 8 % brake package.
(4) Rim flanges are reinforced.
(5) Duplex wheels are single-mount; Inset/Outset provided.
(6) The offset of Duplex wheels can affect the loading on the axle ends. When retrofitting trailers with wheels having an outset greater than 0.63 inches, consult the axle manufacturer.

(7) Available with Liquid Topcoat only. See Paint Options section for part number suffix.
(8) Replaces 28408.
(9) Replaces 28487.
(10) Wheel might require a different weight balance than 28408 or 28487. Contact your Accuride Field Representative for additional information.
(11) Styled Steel Wheels.

Standard colors are Powder Topcoat white, grey, black, and silver.
 Valve TR572E12 may provide improved valve access to inner dual.
 Special lightweight steel wheel.

15° TUBELESS STEEL WHEELS



10-Hole, 11 ¹/₄" Bolt Circle

8.72" Bore

Stud-Piloted Dual-Mounting, Double Cap Nut

Extra Service Wheels"

	Item	Wheel Size	Part Number	Hand Holes	Wheel Offset	Disc Thickness	Recommended Valve	Approx. Wt. (lbs)	Maximum Load & Infl. (lbs) - (psi)
Γ	1	22.5 x 7.50	27403	2	6.44"	.437"	TR500	73	6610-120
Γ	2	22.5 x 8.25	27404	2	6.62"	.437"	TR572	78	7400-120
	3	22.5 x 8.25	27833C ⁽¹⁾⁽²⁾	5	6.62"	.437"	TR572	75	7400-120
	4	24.5 x 8.25	27406	2	6.62"	.437"	TR573	86	7400-120

Heavy Load Applications

Item	Wheel Size	Part Number	Hand Holes	Wheel Offset	Disc Thickness	Recommended Valve	Approx. Wt. (lbs)	Maximum Load & Infl. (lbs) - (psi)
5	22.5 x 8.25	28549	2	6.62"	.472"	TR573	83	8000-125
6	22.5 x 8.25	28476C ⁽¹⁾⁽²⁾	5	6.62"	.472"	TR573	81	8000-125
7	22.5 x 9.00	28192(5)	0(4)	3.12"(5)	.625"	TR572-19E ⁽⁶⁾	115	9000-130
8	22.5 x 9.00	28510 ⁽³⁾	2	7.00"	.625"	TR573	110	9000-130
9	24.5 x 8.25	28410	2	6.62"	.472"	TR573	91	7700-120

(1) Check clearance. May not fit some older bus applications.

(2) "C" suffix denotes balanced wheel.
(3) Because of the thicker disc, longer studs must be used. When longer studs are used, wheels with thinner discs cannot be used in a dual assembly because the inner cap nut can bottom out before the wheel is securely clamped.

(4) Wheel disc has small valve access hole.

(5) Not approved for dual application (inset listed). Wheel may be reversed changing to 3.75" outset using valve TR570C.
 (6) Use TR570C valve for 3.75" positive offset (outset).





8-Hole, 275mm Bolt Circle

221mm Bore

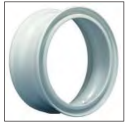
Hub-Piloted Dual-Mounting, Two-Piece Flange Nut

15° TUBELESS DEMOUNTABLE RIMS

Item	Wheel Size	Part Number	Hand Holes	Wheel Offset	Disc Thickness	Recommended Valve	Approx. Wt. (lbs)	Maximum Load & Infl. (lbs) - (psi)			
1	17.5 x 6.75HC ⁽¹⁾	28656(2)(5)	4	5.60"	.437"	TR500 ⁽⁴⁾	54	5355-125			
2	19.5 x 6.00RW ⁽³⁾⁽⁷⁾	29717 ⁽²⁾⁽⁶⁾	4	5.00"	.375"	TR501	53	3750-110			
3	19.5 x 6.75RW ⁽³⁾⁽⁷⁾	29719 ⁽²⁾⁽⁶⁾	6	5.00"	.437"	TR575	59	5000-120			
4	19.5 x 6.75RW ⁽³⁾⁽⁷⁾	28680 ⁽²⁾⁽⁶⁾	4	5.60"	.437"	TR575	61	5000-120			
5	22.5 x 6.75	28869 ⁽²⁾⁽⁶⁾	4	5.70"	.375"	TR500	71	5000-115			
6	22.5 x 7.50	29028(2)(6)	4	6.20"	.375"	TR571	75	5000-120			
7	22.5 x 8.25	28484(5)	4	6.62"	.472"	TR573	84	7300-120			
(1) "HC" den	(1) "HC" depotes beavy construction to differentiate from light truck rims. (4) For inner duals use TR574 with F29 bend and a 2" extension. (7) Requires special 15 x 8 ⁵ / ₈ brake package.										

"HC" denotes neavy construction to differentiate from light truck (2) Fits only ISO hub back-up diameter for 8-hole, 275mm system.
 "RW" denotes revised well for increased brake clearance.

(5) Bolt holes are 26mm. ISO Standards are 24mm.
(6) Bolt holes are 25mm. ISO Standards are 24mm.



Extra Service Rims

Item	Rim Size	Part Number	Rim Offset	Recommended Valve	Approx. Wt. (lbs)	Maximum Load & Infl. (lbs) - (psi)
1	17.5 x 6.75HC ⁽¹⁾	31868175	3.90"	TR572	46	4805-125
2	17.5 x 8.25HC ⁽¹⁾	31814175	4.75"	TR573	55	6040-130
3	22.5 x 7.50	30371225	4.26"	TR572	64	6610-120
4	22.5 x 8.25	30391225	4.75"	TR573	68	7300-120
5	24.5 x 8.25	30391245	4.75"	TR573	74	7300-120

Heavy Load Applications

Item	Rim Size	Part Number	Rim Offset	Recommended Valve	Approx. Wt. (lbs)	Maximum Load & Infl. (lbs) - (psi)
6	22.5 x 8.25	32051225 ⁽²⁾	4.75"	TR573	69	8000-120
7	22.5 x 9.00	32052225 ⁽²⁾	5.00"	TR574	87	10000-130
8	24.5 x 8.25	32051245 ⁽²⁾	4.75"	TR573	76	8000-120
(1) "LIC" do	(1) "HC" denotes here y construction to differentiate from light truck rime. (2) Dequires a six angle cast angle wheel to corrected and rating					

(1) "HC" denotes heavy construction to differentiate from light truck rims. (2) Requires a six spoke cast spoke wheel to carry indicated load rating.



WHEEL-GUARD[®] SEPARATOR PLATE

- Made of .040" thick nylon
- Highly recommended to reduce corrosion and fretting

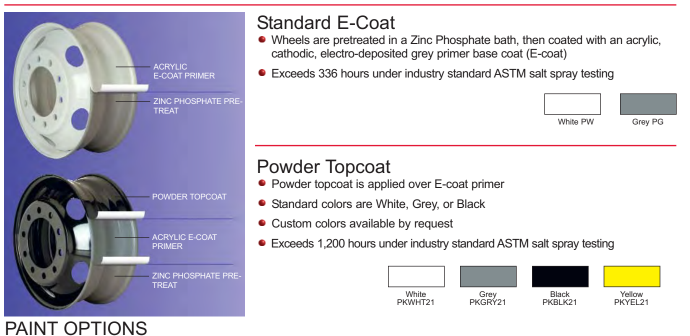
Should be placed between the hub or drum and the wheel, and/or between dual wheels

	Item	Part Number	Bolt Cirlce	Application
ſ	1	790-2	8 hole - 275mm	hub-piloted; 22mm diameter studs
Γ	2	100065	10 hole - 255mm	hub-piloted; 14mm diameter studs
ſ	3	590-3	10 hole - 285.75mm	hub-piloted; 22mm diameter studs
[4	738-1	10 hole - 335mm	hub-piloted; ISO European Mount, 22mm diameter studs
ſ	5	590-2	10 hole - 11 1/4"	stud-piloted; 3/4" diameter studs
	6	590-1	10 hole - 11 1/4"	stud-piloted; 7/8" and 1 1/8" diameter studs

For aluminum Heavy Load Applications, please see bulletins, ACC2.0043, ACC2.0044, and ACC2.0045.

PAINT OPTIONS

The best wheels deserve the best coatings. That's why Accuride devotes the same attention to the wheel coatings as to the engineering and manufacturing of the wheels. While other companies simply paint their wheels, we coat our wheels for increased durability, resulting in less refurbishing costs.



The type and color of paint on wheels/rims will be designated as a suffix to the part number as follows:

- PK-Powder Topcoat White e.g. 50487PKWHT21
- PK-Powder Topcoat Grey e.g. 50487PKGRY21
- PK-Powder Topcoat Black e.g. 50487PKBLK21
- PK-Powder Topcoat Yellow e.g. 50487PKYEL21

Note: White and Grev Topcoat (PK) is a color match to E-coat. Liquid Topcoat (TK) is applied over an epoxy black E-coat

- PG-Painted Grey (E-coat) e.g. 50487PG
- PW-Painted White (E-coat) e.g. 50487PW
- TK-Liquid Topcoat White e.g. 29812TKWHT21
- TK-Liquid Topcoat Grey e.g. 29812TKGRY21

WHEEL AND RIM LIMITED WARRANTY TO FILE A WARRANTY CLAIM, CALL 800.869.2275 option #1 LIMITED WARRANTY

Accuride Corporation warrants the following products to be free from defects in workmanship and materials, excluding finish, for a period of FIVE (5) years from the date of manufacture: Extra Service Wheels[®]
 Tubeless Wheels & Demountable Rims
 Styled Steel Wheels Accuride Aluminum Wheels
 Duplex® Aluminum Wheels

Accuride Corporation warrants the following products to be free from defects in workmanship and materials, excluding finish, for a period of ONE (1) year from the date of manufacture: Duplex[®] Steel Disc Wheels
 Tube-Type Wheels & Demountable Rims Duplex[®] Demountable Rims
 Light Truck Wheels

The above warranty shall be void if the wheel or rim is altered, modified, or is not used or maintained in accordance with the instructions printed in Accuride's Rim/Wheel Safety & Service Manual, or is used for tire sizes, inflation pressures, or load ratings in excess of those set forth in current Accuride literature. The above warranty also does not cover defects resulting from corrosion (except as noted above), other components, accident, excessive speed or other abnormal or severe operating conditions.

Accuride's obligation under this warranty is limited to the replacement of any product that proves to be defective with a wheel or rim of like size and type, F.O.B. Accuride's production plant, freight collect.

Accuride reserves the right to inspect parts for which warranty claims are filed, and if necessary, associated vehicles and their maintenance records. Parts for which warranty claims are filed must, upon request, be returned to Accuride Corporation, with transportation charges pre-paid.

THE ABOVE WARRANTY IS IN LIEU OF ALL OTHER WARRANTIES EXPRESSED OR IMPLIED, INCLUDING WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PUR-POSE, WHICH EXTENDS BEYOND THE WARRANTY SPECIFIED ABOVE, AND IN NO EVENT SHALL THIS WARRANTY BE DEEMED TO COVER CONSEQUENTIAL DAMAGES OF ANY KIND.

ACCU-SHIELD LIMITED WARRANTY

ACCU-SHIELD wheels are warranted for 60 months from the date of manufacture. This Limited Warranty applies to ACCU-SHIELD wheels and does not cover corrosion, misuse or other damage associated with the conditions addressed in Accuride's Limited Warranty or associated with (i) any damage in the areas of the mounting surfaces (such as the area under the mounting nuts, hubs, drums and against other wheels in dual position), (ii) any damage due to cleaning including use of abrasives, abrasive brushes, steel wool, scouring pads or strong chemicals, and (iii) any damage of the ACCU-SHIELD wheels finish, due to removal, misuse, or chipping, whether by contact with road obtackedes such as stones, gravel, curbs, barriers, signs, or otherwise. Accuride recommends cleaning the wheels with mild soap and water. Refer to Accuride Technical Bulletin 2.0037, for recommended cleaning, handling, and repair practices.

IMPORTANT NOTICE

The Accuride Rim/Wheel Safety & Service Manual and other educational, informational and training items are available free of charge. To obtain copies of Accuride's Safety & Service information, please Contact Accuride Wheels, Attention: Literature Distribution, 7140 Office Circle, P.O. Box 15600, Evansville, IN 47716 or call 800.823.8332 to receive free copies, or visit our website at www.accuridewheels.com. Outside the U.S. call 812.962.5000.

For more information about Accuride Wheels, call 1.800.823.8332



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