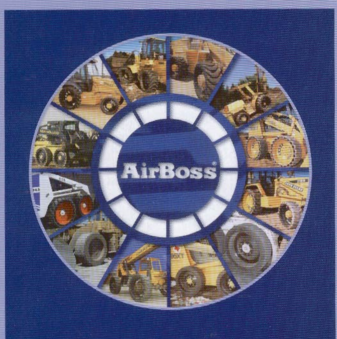
AIRBOSS FLAT-PROOF TIRES

SOLIDBOSS

Solid Tire Technology





AIRBOSS FLAT-PROOF TIRES SEGMENTED AND SOLID "Reinventing the Wheel"

AIRBOSS Eliminates Flat Tires and Flat Tire Downtime



ALTRAKKA III

" Variant Tread Design

27x8.50-15*, 10-16.5, 12-16.5, 14-17.5*

skid-steer loaders, backhoe loaders, tool carriers, wheel loaders, trenchers, manlifts

30% more wearable rubber than ALTRAKKA II • Biting Traction Edges for additional traction • Transition Bridge tread for smoother ride

Cushioning hollow rubber segments Excellent flotation and traction



SEMISOLID

* Variant Tread Design

7.50-15, 8.25-15, 18-22.5*

skid-steer loaders, backhoe loaders, rough terrain forklifts, wheel loaders, cranes

45% more tread depth than General Purpose/Industrial • Provides outstanding wear and durability • Cushioning hollow rubber segments

Segmented design for easy service
 Traction equal to pneumatic tires

· Standard width for accessibility



WORKBOSS" — SMOOTH RIDE

17.5-25

wheel loaders, rough terrain forklifts

Standard and SemiSolid designs available • 45% more wearable rubber in

SemiSolid • Aggressive tread for excellent traction • Cushioning hollow
rubber segments • Segmented design for easy service • Outstanding

stability • Smooth ride



TRACTION

19.5L-24

rough terrain forklifts, straight mast forklifts, backhoe loaders

Aggressive tread for excellent traction • Cushioning hollow rubber segments • Segmented design for easy service • Thick tread for excellent wear • Outstanding stability



Forkboss" — Smooth Ride

13.00-24

variable reach forklifts

Aggressive tread for all-purpose traction • Tough compound for excellent durability • Cushioning hollow rubber segments • Segmented design for easy service • Thick tread for excellent wear • Outstanding stability • Smooth ride



CART

4.00-8, 5.70-8

baggage carts, personnel carriers

Cushioning cavities for a comfortable ride • One piece design fits existing split wheels • Tread grooves for additional traction • Smooth ride is easy on the vehicle • Thick tread for long wear • Excellent stability

Cose • Caterpillor • Doawoo • Deere • Ditch Witch
Gehl • Genie • Grove • Hydra-Mac • JCB • JIG • Lift Systems

APPROVED

Performance Advantages of AirBoss Tires. AirBoss is "Reinventing the Wheel" with non-pneumatic segmented tires for skid-steer loaders and other off-road equipment. Depending upon the comparative tire, AirBoss tires offer the following potential operating advantages.

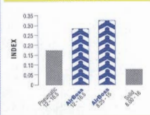
MORE TRACTION UP TO 71.5% BETTER



MORE WEAR DOUBLE TO TRIPLE



BETTER SHOCK ABSORPTION



LOWER WEIGHT EASIER ON MAN & MACHINE



NO FLATS OR FLAT



EASY SERVICE, BOLT-ON SEGMENTED DESIGN



BETTER



AirBoss VS. Pneumatic

OTHER COMPOUNDS AVAILABLE

INQUIRE

NO BOUNCE FOR STABILITY AND SAFETY

PNEUMATIC TIRE + BUMP = BOUNCE



AirBoss TIRE + BUMP = S T A B L E



Flat Tire Cost Analysis

Remember: AirBoss tires deliver 2 or 3 times the wear of air tires. This alone will likely pay for the cost difference. In addition, here is how to calculate the AirBoss savings per flat tire and the number of flats required to justify any cost difference.

Direct Costs

- A Flat tire cost including repair and service
- B Number of workers idled
- C Hours of downtime required for repair
- D Worker's hourly wage including benefits \$_____
- E AirBoss savings per flat (BxCxD)

Indirect Costs

- F Per hour cost of lost dependent production\$_____
- G Hours lost during flat repair
- H Indirect cost of flat tire (FxG)

3 \$

I Total cost of one flat tire (1+2+3)

AirBoss Cost Justification

- J Cost of AirBoss tires
- K Cost of air tires
- L Incremental cost (J-K)
- M Number of flats to justify (L+I)

SOLIDBOSS

Solid Tire Technology

SIZES AND SPECIFICATIONS

TREAD

Solid Size	Rubber Thickness	Overall Width	Overall Diameter	Weight (LBS)	Rated Load (LBS)	S
7.50-15	3.9"	7.9"	31.0"	190	6,900	A
8.25-15	4.0"	8.9"	34.0"	233	7,900	HT
10-16.5	3.9"	8.7"	31.0"	206	9,400	A
12-16.5	4.2"	10.6*	34.0*	255	9,850	SGI
14-17.5	4.5"	10.5°	36.0"	342	11.840	
15-19.5	6.0"	13.0"	40.0	536	14,000	CCB
13.00-24	5.7"	13.2"	48.0"	744	15,100	
14.00-24	7.2"	13.2"	51.0"	868	19.450	RL
19.5L-24	6.2"	17.7"	49.0*	986	8,540	No.
15.5-25	7.2"	13.2"	51.0*	868	20,290	GL
17.5-25	9.2"	17.7"	55.0"	1,632	25,225	
20.5-25	11.5"	19.0"	61.0"	2,006	31,091	GCI
23.5-25	14.0"	21.0"	66.0"	2,723	45,203	THE STATE OF THE S
26.5-25	11.5"	25.0"	71.0"	3,483	57,550	SCI
29.5-25	13.0"	27.0"	74.0"	4,162	61,961	A.E
16.9-28	6.7	16.1"	55.0"	1.060	8,150	A
29.5-29	14.0"	27.0"	76.0"	4,514	73,427	SDI
35/65-33	15.0"	35.0"	80.0"	6,353	92,169	A
100	100000000000000000000000000000000000000		ALCOHOL: N	200	440	

Warranty: workmanship and materials coverage tread:

TWO YEARS FROM PURCHASE OR TREAD WEAROUT IF SOONER. NO CHARGE TREAD REPLACEMENT FOR FIRST 90 DAYS. PRORATED CHARGE BASED ON TREADWEAR THEREAFTER.

WHEELS:

WITH AIRBOSS TREAD ONE YEAR FROM PURCHASE. FIRST 30-DAYS NO-CHARGE PRORATED MONTHLY THEREAFTER.

SOLIDBOSS Tires from AIRBOSS... "Reinventing the Wheel"

FOR

Rough Terrain Forklifts
Skid-Steer Loaders
Backhoe Loaders
Custom Fitments
Wheel Loaders

Forklifts





USED IN
Waste Management
Transfer Stations
Glass Recycling
Demolition
Foundries

Scrap

SANTING'S

Family Owned Since 1958



Trusti 506

Santing Ok Tire 3666 Walker Road Windsor, ON Canada N8W3S7