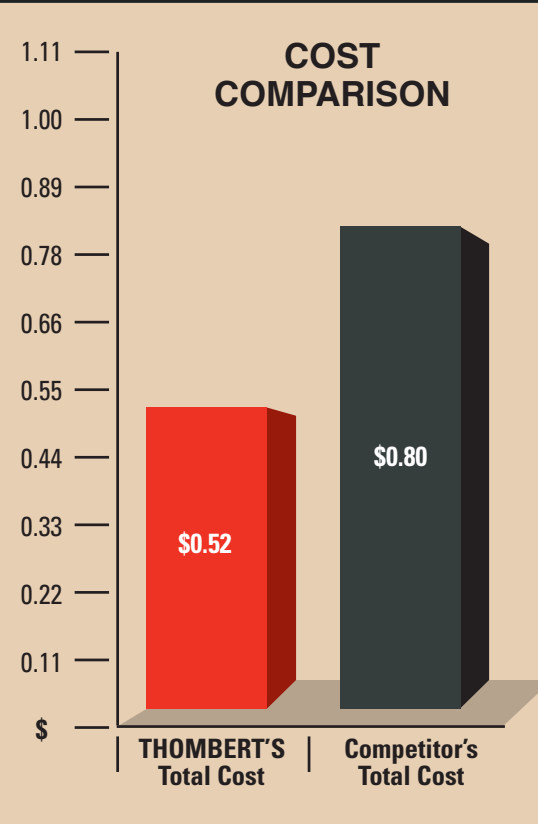


THOMBERT VALUE CALCULATOR



THOMBERT

	THOMBERT	Competitor
Wheel or Tire		
Quantity	1	1
Cost per Unit	\$20.63	\$17.54
Wheel/Tire Cost	\$20.63	\$17.54
Bearings		
Quantity	2	2
Cost per Unit	\$ 1.30	\$ 1.30
Bearing Cost	\$ 2.60	\$ 2.60
Labor Time		
Hours to Install	.25	.25
Cost per Hour	\$ 85.00	\$ 85.00
Installation Cost	\$ 21.25	\$ 21.25
The REAL Cost of Ownership		
Total Cost	\$ 44.48	\$ 41.39
Total Hours of Use	85	52
Cost Per Hour	\$ 0.52	\$ 0.80



**SAVE 35% with
THOMBERT**



THOMBERT

Why do Thombert polyurethane wheels/tires last longer?

- Highest performing resins.
- Unmatched research and development.
- World-class manufacturing.

Thombert's performance promise:

- Lower operating costs.
- Less down time.
- Increased productivity.

The Longest Ride

The Lowest Cost

316 E. 7th Street N.
PO Box 1123
Newton, IA 50208
T: 800-433-3572
F: 800-433-3517

Wheel & Tire Application Guide

Dyalon® "B"



- 83 Durometer
- Good load capacity
- Resistance to chunking and tearing
- Excellent ride
- Good traction

Dyalon® "A" GHp



- 95 Durometer
- Excellent load capacity
- Excellent resistance to chunking and tearing
- Long runs / heavy loads
- Longer service life

Vulkollan®*



- 93 Durometer
- Ultra-high load capacity
- High resistance to chunking and tearing
- Long runs / heavier loads
- Maximum work life

Dyalon® "J"



- 90 Durometer
- Good load capacity
- Resistance to chunking and tearing
- Improved traction / braking
- Available in Razor Sipe™
- Available in Router Sipe™
- Available in THp-Grip™

Dyalon® "B" THp-Grip™



- 83 Durometer
- Good load capacity
- Longer service life than razor siping
- Great on damp floors
- Resistance to chunking and tearing
- Improved traction / braking
- Cold storage applications
- Produce areas

Dyalon® "A" THp-Grip™



- 95 Durometer
- Excellent load capacity
- Longer service life than razor siping
- Great on damp floors
- Resistance to chunking and tearing
- Cold storage applications
- Produce areas

Dyalon® "B" Razor Sipe™



- 83 Durometer
- Good load capacity
- Great on damp floors
- Improved traction / braking
- Cold storage applications
- Produce areas

Dyalon® "A" Razor Sipe™



- 95 Durometer
- Excellent load capacity
- Longer life on damp floors
- Longer life for cold storage
- Longer life in produce areas

Router Sipe™



- 83 or 95 Durometer
- Good traction for standing water
- Resistance to chunking and tearing
- Long service life
- Cold storage applications
- Produce areas

Diamond Sipe™



- 83 or 95 Durometer
- Improved traction for standing water
- Resistance to chunking and tearing
- Long service life

Thombert-True™



- 83, 90 or 95 Durometer
- Good for tall mast applications
- Reduced run out
- Good load capacity

The Longest Ride

The Lowest Cost