





Rubble Removal

Construction

Municipality Works

Higher Tread Depth



BEEFY BABY III

Heavy Duty Applications

Requirements

- Multipurpose High Hour Operations by same equipment
- Work on Hard surfaces / Mud / Slopes

Solution

- Beefy Lug Pattern
- Wide Centre tread with large lug overlap

Heavy Duty Applications: Rubble removal and asbestos removal contractors/ Municipality applications involving hard abrasive surfaces or sloped surfaces / Construction applications like road building, moving rocks etc / Skid steer usage in Energy plants
- Customer profile includes rental owners / contractors who hire out equipment to customers for meeting these application needs







Strong beefy reinforced lug design Multipurpose lug based pattern design **Cut & Chip, Abrasion Resistant Compound Super Sidewall Design**

Maximum versatility as a solution to different applications and low cost per hour







Rubble removal

(Loose surface – Mud, Dirt, Concrete)



Construction

(Loose soil / surface applications – Stones, Sand, Dirt, Gravel etc)



Municipality

(Paved + Loose soil / surface application – concrete, sand etc)

Designed to meet the specific needs of and equipment working in very different conditions for high hour operations



How – Features & Advantages

Strong beefy Lugs with wide overlap:

More rubber to maximize life of tire, Smooth tire ride Higher ground contact Better load distribution on ground

Open Deep Shoulders / with wide shoulder area Strong lugs provide high traction for application requirement

Terracing between lugs For improved self cleaning



Super Sidewall Design

-Rim shield protection and strong Sidewall for protection from cuts

High Tread depth for R-4 tire
Maximize life of tire
Lower operational cost per hour

Cut & Chip, Abrasion Resistant Compound

Compound formulated to provide long life and even wear during usage

Tires for multipurpose high hour operations





Galaxy Beefy Baby III





What - Beefy Baby III Sizes



- Beefy Baby III provides a premium offering for a single equipment performing multipurpose high hour operations
- To have a range of industrial tires for high traction requirement applications involving movement on stones, loose gravel and mud as well as provide smooth ride & even wear while working on hard surfaces like concrete & asphalt
- Designed with the toughest lugs in the business to meet the demands of industry

Size	PR
10-16.5	8
10-16.5	10
12-16.5	10
12-16.5	12



What - Beefy Baby III Positioning

+					PNEUMATIC	SOLID
Premium .	PX GRIPSTEEL	HULK	KING KONG	TRACSTAR N	D AL 550	HULK SDS
Premium	BEEFY BABY III	BEEFY BABY	Hippo	MIGHTY MOW	MUDDY BUDDY	BEEFY BABY SUPER SMOOTH SDS SDS
Value	MARATHONER	XD 2010	SK-906			SDS SDS
Budget	SKIDDO	SK-903				



Beefy Baby III



GALAXY



Click for Selection of Sizes

Features-

- Reinforced Lug Design
- -Strong beefy lug with even wider shoulder area
- -Open shoulders for high traction.
- -Flatter tread profile for even wear on hard surfaces.
- -Wide lug overlap in the center for maximum rubber on the ground and long wear.
- Highest R-4 tread depth in premium category.
- → Provides excellent traction, better life and operator comfort.
- Terracing between lugs for improved self cleaning
- Super Sidewall Design with rim shield

Why Beefy Baby III?

When you want maximum versatility and low cost per hour.

Key Beefy Lugs - With Construction High Tread depth feature

Cut & Chip, Abrasion Special Resistant Compound Compound

Fabric / **Fabric** Construction

Application

Heavy Duty Service Hard / Loose surface

OEI C: pply

CNH, John Deere, Wacker Neusen

Application



Supply Machines





Click on the Home Button to go back to Positioning



THANK YOU!

