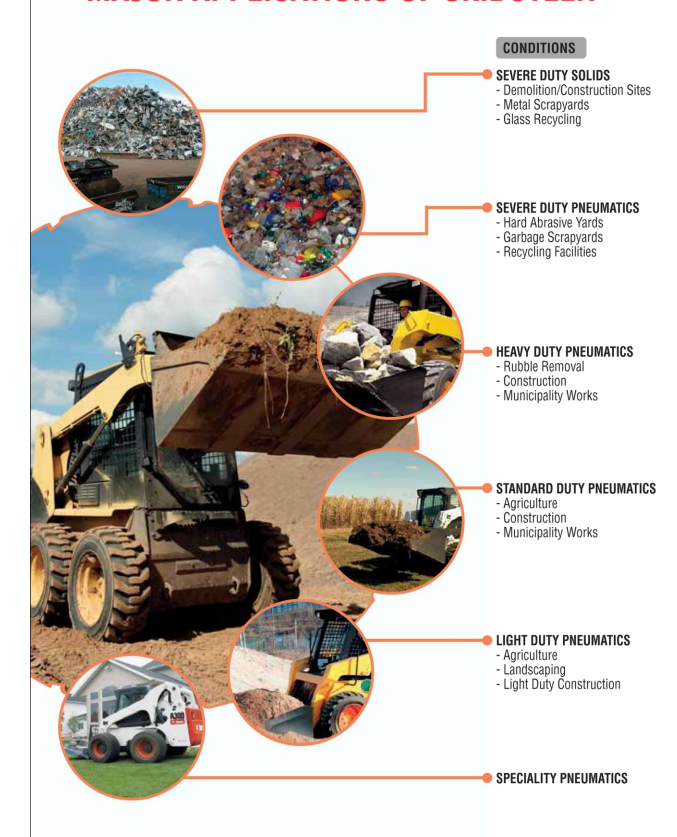
MAJOR APPLICATIONS OF SKIDSTEER



REQUIREMENTS

- Resist penetrating debris
- Abrasion resistance
- Zero downtime due to punctures and cuts

SOLUTIONS

- Solid construction
- High tread depth
- Three times life of a pneumatic tire/rim assembly provided





OUR OFFERING



- Abrasion resistance

- Resist failure due to cuts & chipping
- Minimum downtime/ maximum life
- High solid to void ratio
- Strong sidewall & tread construction
- High tread depth







Maximum Tread Depth

- Multi-purpose high hour operations by same equipment - Work on hard surfaces/mud/
- slopes

- Multi-purpose operations by

- Value for money offering

same equipment

- Beefy lug pattern - Wide centre tread with large lug overlap













design

- Traction & self-cleaning on loose off-road surfaces
- Budget offering when limited puncture protection required
- Open lug pattern Optimal tread depth & max self-cleaning

Specialized lug pattern

Optimal tread depth &



















[^]Multipurpose Pattern indicates that in addition to working in the above mentioned applications this pattern can be used even at construction sites, dairy farms etc