

TINE TECHNOLOGY

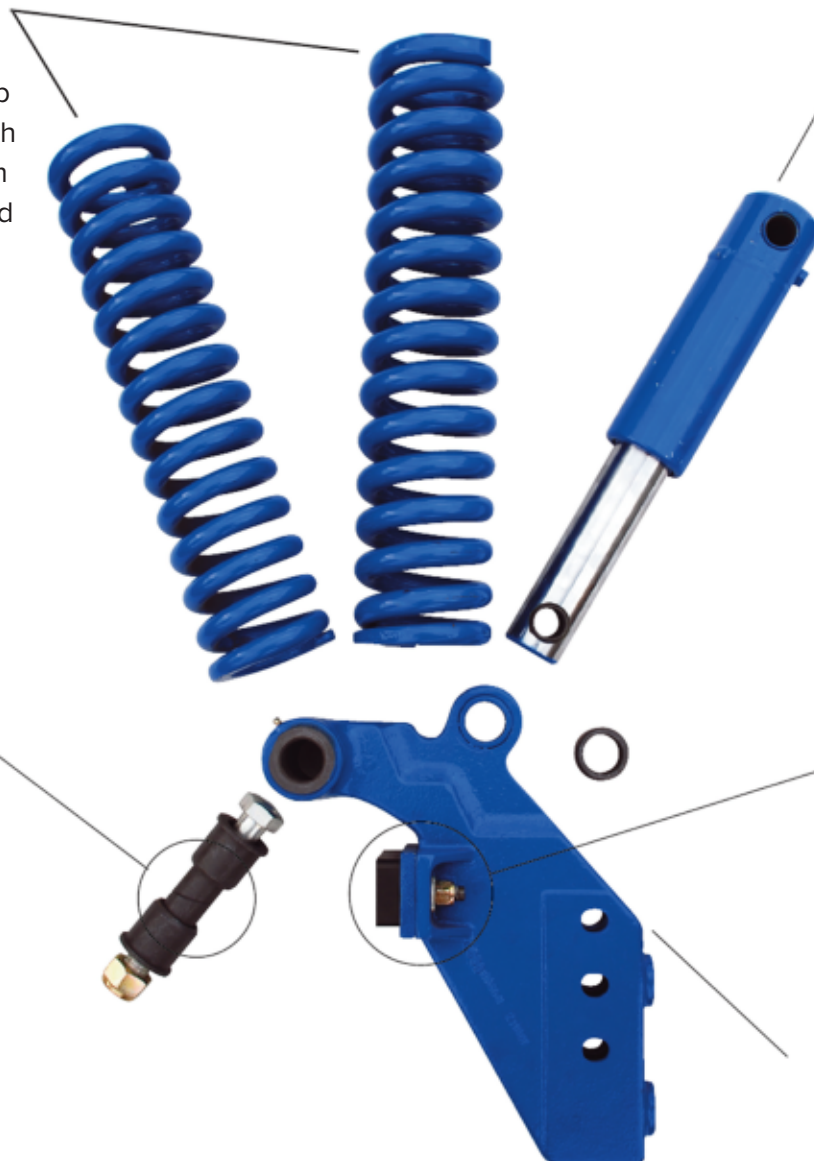


ScariTILL

- Available with either 400lb or 540lb breakout force with a maximum jump of 350mm
- Large dimension hardened steel bushes and pivot pins with Molycoating for corrosion and seizure protection

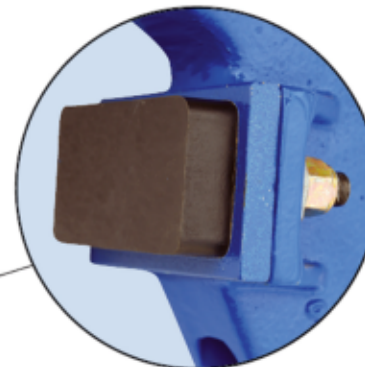


- Two piece stepped outer primary pivot bushes provide a grease reservoir
- Inner bush has a spiral groove to transfer grease along the entire length of the bearing surface



HydraTILL

- 310lb to 680lb variable in cab breakout force
- Maximum jump of 350mm
- Large pressure gauge
- Double chrome plating on cylinder rods with double seals and back up wiper for improved corrosion protection
- Solid ram shaft eliminates flexing and reduces seal wear



Spring tines are fitted with polyurethane shock pads to absorb recoil loads, reducing metal fatigue in the tine and frame.

Holes in pivot assembly and tines allow vertical adjustment in 12mm increments and easy changeover of shanks.



HydraTILL Tine
Parallelogram Presswheel

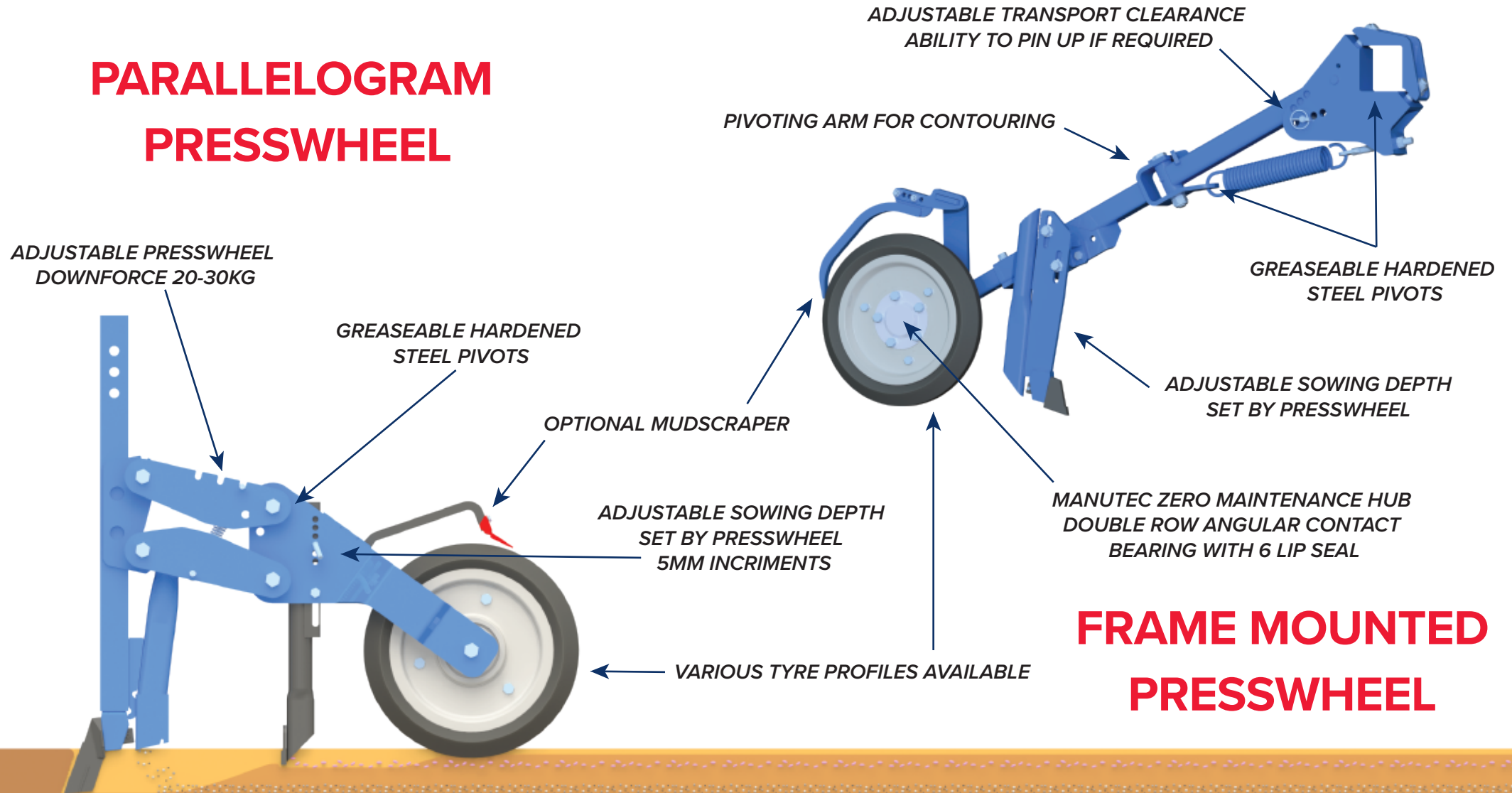


ScariTILL Tine
Frame Mounted Presswheel

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PARALLELOGRAM PRESSWHEEL



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