

## 4 Easy Tips to Maximize Squeegee Blade Life and Pickup Performance <br> Models: T600e, T600, T500, T500e, Speed Scrub 500

1. Check squeegee blade for proper roll-out. Lower squeegee to floor and drive machine slightly forward. The rear blade should roll out evenly across the full length of the squeegee blade at a $45^{\circ}$ deflection.
See Squeegee Adjustment.

2. Remove debris and grime buildup after every use. Inspect blades for wear and damage.

3. Rotate squeegee blades when wiping edge becomes worn (rounded). Each blade has four wiping edges.

4. Replace the squeegee casters every 5th replacement blade set or 500 hours or 12 months of machine use, whichever comes first. Uneven floor types may require more frequent replacements.


## Squeegee Adjustment:

The squeegee caster height is factory set and should not require adjustment, however if unable to achieve proper blade roll-out after further adjustment, the squeegee casters may need to be replaced due to wear.

T600/T600e Models (Pitch Adjustment): If the blade tips are higher or lower than the center of the squeegee as shown below, turn the pitch adjustment stem counterclockwise to raise blade tips or clockwise to lower the blade tips ( $7 \mathrm{~mm} \& 17 \mathrm{~mm}$ wrenches required).

Squeegee blade tips down
Pitch Adjustment Stem


| Part No. | Replacement Blade Kits |
| :--- | :--- |
| 9015733 | Blade Kit, 650mm, Gum (Standard) |
| 9015734 | Blade Kit, 650mm, Linatex/Linard |
| 9015735 | Blade Kit, 650mm, Urethane |
| 9015736 | Blade Kit, 700 mm , Gum (Standard) |
| 9015737 | Blade Kit, 700 mm , Linatex/Linard |
| 9015738 | Blade Kit, 700 mm , Urethane |
| 9015739 | Blade Kit, 800mm, Gum (Standard) |
| 9015740 | Blade Kit, 800mm, Linatex/Linard |
| 9015741 | Blade Kit, 800mm, Urethane |

