

REAR MOUNT SIDE WING SYSTEM



Equipping your snow fighting vehicles with a Tenco rear mount side wing system can provide several key benefits to enhance your snow removal operations:

- Easily adaptable to existing trucks in your fleet to increase the overall clearing path when partaking in snow removal operations.
- Eliminates the added weight on the front axle created by a front mount side wing system.
- Wing moldboard in raised position does not obstruct operator visibility through the passenger window.
- Unimpeded access to the passenger door at all times – front mount wing system requires maneuverability around wing moldboard and push arms.
- Exceptional compliment to an underbody scraper - functioning as an extension to the scraper moldboard.
- Various moldboard lengths and optional wing trip mechanisms are available.

Rear side wing system shown with optional hydraulically extendible lower push arm



MID-MOUNT SIDE WING SYSTEM



The Tenco mid-mount side wing system offers many of the same advantages as detailed with the rear mount system. Other features include:

- Easy addition to an existing chassis already equipped with either a standard dump body, V-box sander or combination dump body / spreader.
- Wing post mounting brackets utilise rectangular tubing extending to C-channels bolted to the outside of both chassis frame rails – force from wing thrust is transmitted across entire truck – brackets do not extend beyond the top of the chassis frame rails.
- Operator is able to observe exact location of wing moldboard through the rear window of cab and side-view mirrors.
- Tenco's dual lift design – through a cylinder in the front post and the rear push arm lift cylinder – creates superior control and precise placement when raising / lowering wing moldboard.
 - Built-in mechanical float at front and rear of wing allows moldboard to safely follow the contours of the road surface, preventing potential damage to side wing system.
 - All Tenco cylinders are equipped with ARCOR-N treated / polymer lined nitrated piston rods to enhance longevity and reduce equipment downtime caused by cylinder failures.
 - Wing moldboards are available in steel or weight – saving, corrosion resistant Tenelene material.



Mid-mount side wing system illustrating the optional hydraulically extendible lower push arm.

At Tenco Machinery (CDN) Ltd, our policy is to meet the highest quality standards. In order to improve our products, changes in design or alterations might occur. It will in no way alter quality or efficiency of our equipment.

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Tenco Machinery (CDN) Ltd quality system certified ISO 9001-2000.
Tenco Machinery (CDN) Ltd is now the exclusive authorised user of the Vohl® trade mark for snowblowers and sweepers.

TENCO®

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