



# VCL Wing Harness Systems

ISO 9001:2000 REGISTERED

## 350SCL Cable Wing Harness

This harness system is rugged enough to meet all shoulder and high winging requirements. Redesigned to enhance already exceptional durability and reliability.

### Technical Specifications:

1. Front post beam 18.4 lbs/foot with 3 x 30" DA lift cylinder.
2. Rear tower channel with 3 x 36" DA brace cylinder and 3 x 30" DA cable cylinder.
3. Integral LH mounting bracket for hydraulic valve.
4. 35 US gallon oil reservoir located back of cab.
5. Shelving to 60"



## 225 AHW Wing Harness

This all hydraulic wing system meets requirements for most situations. The lack of rear tower allows for shorter C.A. and less weight. The extendable wing arm allows changing the clearing path on the go.

### Technical Specifications:

1. Front post beam 18.4 lbs/foot with 3 x 48" DA lift cylinder.
2. 30 degree rotation trip hinge
3. Telescopic pusharm with 3 x 26 lift cylinder and 3 x 21 extension cylinder.
4. Full panelled moldboard.
5. Shelving to 36"



## 225 Metro Wing Harness

A twin push arm full trip wing with direct acting hydraulic lift. The lack of rear tower allows for shorter C.A. and less weight.

### Technical Specifications:

1. Front post beam 18.4 lbs/foot with 3 x 48" DA lift cylinder.
2. Torsion spring trip block.
3. Dual brace arm with 3 x 15" lift cylinder.
4. Shelving to 18"



## 125 Metro-R Wing Harness

A single pusharm front lift side wing mounted rear to position the weight over the rear wheels. Full panelled moldboard. No snow from this wing will obscure your vision. Single function sequenced hydraulic control allows easy operation with 1 lever, while placing less weight on front of the truck.

### Technical Specifications:

1. Front post slide cylinder 3 x 20 DA.
2. Wing lift cylinder 3 x 18 with built-in counterbalance valve.  
\*This safety feature prevents the wing from falling if a hydraulic hose fails.
3. Shelving to 18"

