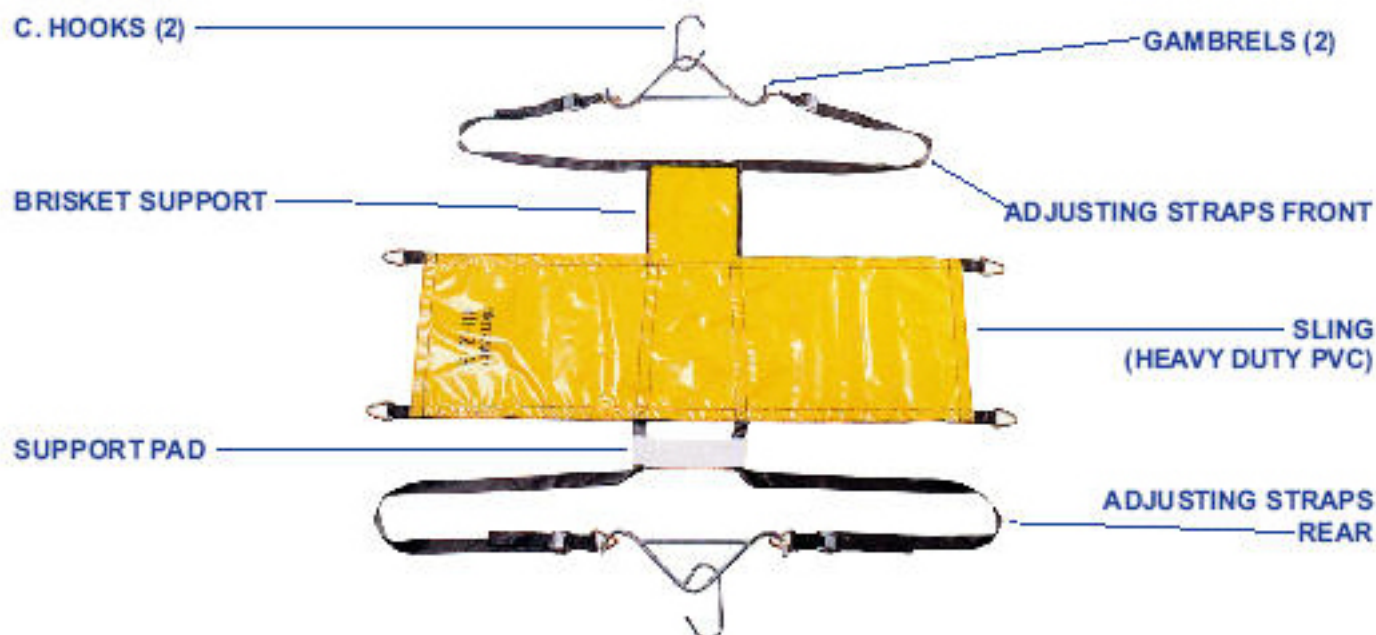


OPERATIONAL INSTRUCTIONS



1. Remove front end loader bucket and attach the C hooks to the bucket pivot holes of the front end loader frame, or silage forks.
2. Lay the sling out adjacent to the cow, ensuring the brisket support is to the front and the webbing side upwards.
3. Spread the front and rear straps out away from the sling and roll the cow onto her stomach in the centre of the PVC section.
or
If you are unable to roll the cow over, you can work the sling under the cow by pulling on the lifting triangles sewn at the end of the PVC section.
4. Connect the four triangles at the end of the yellow PVC section to the hooks on the lifting gambrels.
5. Position the rear straps between the udder and legs, and slide rear support pad halfway between the udder and tail and connect to the gambrel hooks.
6. Position the front straps between the front legs and CROSS OVER above the neck and connect to the gambrel hooks.

7. Lower the lifting device and connect the C hooks to the gambrels.
8. Tighten the front and rear straps before you make the initial lift.
9. Now lift the cow and ensure that the sling is pulled as far forward as possible and that no pressure is on the udder.
10. Adjust the front and rear strap lengths to achieve even support of the cow between these straps, the brisket support and the main sling area.
11. The cow can now be lifted completely off the ground and transported safely into a barn or an alternative paddock.
12. Used for short periods you encourage blood circulation and feeding, then by reducing the height lifted over a period, the cow begins to put more weight on her own legs until she becomes fully mobile again.
13. Pivot Bar available on request for use with E-Z-UP COWSLING when used in wintering barns with lifting blocks.

