

CLR 0001 - STANDARD LOADING RAMP

ERECTION INSTRUCTIONS

1. Site ramp on a flat level surface.
2. Connect small hoop to ramp base, using 4 x M12 x 40mm bolts and nuts.
3. Lean ramp over on its side and connect large hoop to the base, connect small and large hoops together using 1 side panel (strip on outside) with M10 x 75mm bolts and nuts.
4. Fit second side panel by lifting up one end and locating holes, repeat for other end.
5. Stand ramp upright and pass stabiliser bar through the sleeves on the bottom of the large hoop for added stability. Pass M10 x 75mm bolts through holes in sleeve.
6. Tighten all bolts and nuts fully.
7. Fit optional gate to small hoop. – (If Ordered)

Note: Assembly requires 2 people Do not tighten any bolts until each section is completed.

SAFETY WARNING

Livestock handling can be dangerous only experienced operator should use this product. Do not use ramp with gaps in the base. Timber will shrink with age, fit spare timber when required.

| Packing List | |
|----------------------|--|
| Ramp base x 1 | M10 x 75mm bolts and nuts x 14 |
| Ramp upper sides x 2 | M12 x 40mm bolts and nuts x 8 |
| Ramp hoop stays x 2 | M12 x 90mm bolts only x 2 |
| Large hoop x 1 | M12 Nylock nuts x 2 |
| Small hoop x 1 | 100 x 50 OB timber – 26 @ 740mm |
| Stabiliser bar x 1 | 100 x 50 OB timber – 11 @ 655 (inc 2 spares) |