SAFE LOADING FOR NESTED ROLL-X-CAGE TRANSPORTATION

- 1. Cages must be loaded into a vehicle with rigid sides.
- 2. Cages must be rolled onto the vehicle via a loading bay, ramp or tail lift. They are not suitable to be loaded on a forklift, as the height of the units may render them unstable.
- 3. Due to the weight of the cages, when nested for shipping they must not be stacked in columns of more than 7-off. In a standard trailer you should be able to fit two columns next to each other, giving you 14 in a "section". The section should then be separated with a packing bar to ensure the cages cannot sway against each other and cause damage. (See diagram for more information).
- 4. If the cages are loaded onto a vehicle assembled and stocked with product, they should be constrained at suitable intervals with packing bars to ensure the load is secure (taking into account the weight).

Note: A standard 40ft trailer will require a minimum of 6 packing bars to secure the load and will fit approximately 70 - 80 cages