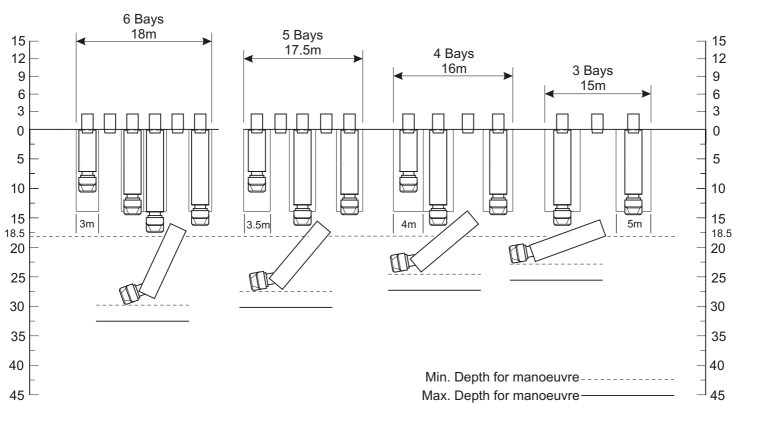
## **DOCKING PATTERNS - 4 Berth**

## Comparing four (4) docking berth bay patterns



**Note:** The above is to be used as a guide i.e. Rule of Thumb Much depends on:

- · Width of vehicle
- Length of vehicle i.e. Rigid, truck & semi-trailer
- · Length of mechanical horse
- Turning radius of mechanical horse
- Turning radius of rigid or semi-trailer
- · Position of rear axle on rigid or semi-trailer
- Frequency of docking (parking)
- Congestion
- · Bad docking (parking) by adjacent vehicle
- · Yellow guide lines and/or truck guides
- Swing out clearance can hinder next vehicle manoeuvring
- Combination truck & draw bar trailer or interlink
- Mixture of truck lengths i.e. Rigid & semi-trailers
- Two way directional traffic vs one way traffic i.e. Narrow swing out clearance
- · Delays in vehicle turn around time
- Slow vehicle turn time = accumalation/congestion in the docking bay apron area
- The truck drivers ability/technique
- Illegally parked vehicles i.e. Bakkies, cars etc.
- Vehicle breakdown
- · Light bakkies/vans hold up larger trucks
- · Weather
- · Marshalling, staging areas for waiting trucks
- · Lack of long term planning



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