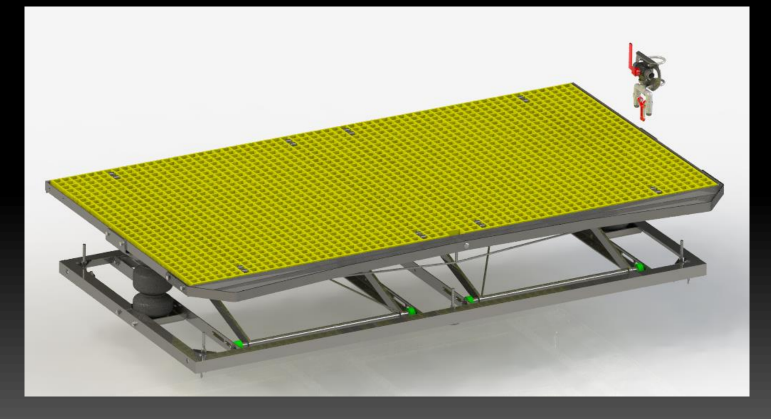
## EASK SINEERING

## 'Cups on' adjustable height platform



The Leask adjustable height platform (scissor lift) has been designed for the harsh 'cups on' environment. There are no electrics, pneumatics or hydraulics to give trouble, just requires connection of the 3 way ball valve to your nearest water supply - apply pressure to lift, dump water to lower. The control valves can be mounted conveniently for the operator at the bridge or console.

Features and specifications:

- Water powered (250mm stroke) lifting/lowering mechanism, stop and hold at a comfortable working height
- Cushioning effect creates a more comfortable surface to stand on
- Double scissor lift for stability, ball valve mechanism keeps the platform level
- High grip FRP (fibre glass reinforced plastic) platform surface
- Platform Dimensions 2450 (w) x 1400 (d) x 160/410 (h) (compressed/extended)
- Suggested installation height range: 100mm below to 150mm above concrete level
- 6 Adjustable feet (70mm adjustment)
- Platform weight 280kg
- Stainless steel frames and scissor mechanisms, plastic pivot bushes.

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