

# SHALE BIN - 7 metrs.

Shale Bins are made of heavy-duty industrial steel, it is used on drilling rig sites to collect drill cuttings. High, low and four-sided bins are designed to hold all types of solid waste or drill cuttings generated on project sites.

### Features & Advantages

- ✓ The thickness of the steel plate prevents warping.
- ✓ Suited for drill cuttings management, mix-off, and waste holding of environmental solids.
- ✓ The four-sided shale bin is ideal for the complete containment of waste by-products and limits on-site contamination.

#### DATA SHEET: 7 METERS

Dimensions 3000 (W) x 7000 (L) x 2000 (H) mm. 40 m3 approx.





info@advanced-lines.com







## SHALE BIN - 10 mitirs,

Shale Bins are made of heavy-duty industrial steel, it is used on drilling rig sites to collect drill cuttings. High, low and four-sided bins are designed to hold all types of solid waste or drill cuttings generated on project sites.

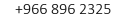
## Features & Advantages

- ✓ The thickness of the steel plate prevents warping.
- ✓ Suited for drill cuttings management, mix-off, and waste holding of environmental solids.
- ✓ The four-sided shale bin is ideal for the complete containment of waste by-products and limits on-site contamination.

### DATA SHEET: 10 METERS

Dimensions 4000 (W) x 10000 (L) x 3000 (H) mm. Capacity 120 m3 approx.





info@advanced-lines.com





