STRAD

Shale Bins

Stronger steel plate construction

Strad's shale bins are made of heavy-duty industrial steel. High, low and four sided bins are designed to hold all types of solid waste or drill cuttings generated on project sites.

Features

- Shale bins are available in various formats, and various lengths and widths
- High-sided shale bin
- Low-sided shale bin
- Four-sided shale bin
- Sloped side wall
- Centrifuge combo stand

Advantages

The thickness of the steel plate prevents warping and makes Strad's shale bin one of the strongest designs in the marketplace.

The four sided shale bin is ideal for complete containment of waste by products and limits on-site contamination.

Service and maintenance on shale bins is carried out by a qualified Strad field technician.

Specifications

Туре	High Sided	Low Sided	Side Wall	Slope Wall	Four Sided
Size (length x width x height)	40' x 10.5' x 8'	30' x 10.5' x 4'	27'6" x 7'8" x 4'5"	40' x 11'3" x 4'	40′ 1³⁄4″ x 11′ x 6′
	40' x 12' x 8'	40' x 10.5' x 4'	29'10" × 8'7" × 4"		



stradinc.com | Toll Free: 1.866.778.2552

