

BARGE

SECTIONAL CPT/DRILL PLATFORM

Geotech's 30' x 40' modular work barge platform is well-suited to the tailings environment and the high safety standards expected in the mining industry. The barge is designed with efficiency in mind; a two moon-pool arrangement on the deck allows CPT and drilling to occur at the same location offset from one another, increasing efficiency and data certainty relative to known offset distances. The sectional barge is rated for a total capacity of 52.5 tons and can be fitted with either 40' or 60' spuds, or hydraulically controlled anchor lines to maintain position.

Dimensions:

Barge - Width: 9.14 m (30') | **Length:** 12.19 m (40')

Pontoons - Width: 3.04 m (10') | **Length:** 12.19 m (40') | **Depth:** 1.52 m (5')

Barge Features:

- Builder: Canadian Barge Builders, Ontario (2017)
- Pinned connections makes for rapid build
- Custom fitted drill skid allows multiple fleet drill rigs to work on board
- Large work space for inland over-water projects
- Easily positioned using Gregg's 26' Crew Boat
- 2 moon pools (24" x 48" main pool and 12" circular secondary)
- Large main moon pool size allows for deployment of many different types of test apparatus
- 52.5 ton working load available
- Easily deployed into shallow shoreline waters with nominal draft on sections when empty

