INTRODUCTION

Used in marine applications or where shoring from below is not possible.
Product Capacity

PRODUCT CAPACITY ON EACH SIDE
- 100,000 lbs
- Total: 200,000 lbs FOS 2.5:1
- If used in pairs + fillers, capacity increases to 150,000 lbs on each side, total 300,000 lbs.

General Specifications

GENERAL SPECIFICATIONS
- Pillar diameter: 24”, or made to specification.
- Side Support span on one side 30”, or made to specification
- Overall product span: 84.25”
- Total weight: 690 lbs, separated in 6 components
  - 2 upper collar halves
  - 2 lower collar halves
  - 2 side supports
INTRODUCTION

Faster shutdown maintenance and reduces labor costs.

The digester scaffolding is a versatile system that works with the ring/all-round system scaffolding.

The special platforms and brackets are efficiently erected on the scaffold system components, covering a range of digester diameters.
Advantages

The platforms are a combination between the regular scaffold planks and special round planks that accommodate different diameters, ranging typically from 15ft to 18ft/4.5m to 5.5m.

The platforms are configured to follow the contour of the inside wall at 1.5’/4cm distance, ensuring a well decked area and robust working platform. Other dimensions of platforms are also available.

The number of items is reduced and easy to assemble. No extra plywood or wiring is necessary.

Main Components

RIN/G ALL-ROUND SYSTEM SCAFFOLD
- 2m/6’6” standards
- 2.13m/7’ ledgers
- 2.13m/7’ planks

PERIMETER PLANK 2.13M/7FT
Erected along the 2.13m steel planks, follows the contour of the inside wall.

ALUMINUM STAIR
Erected inside the structure. Hooks insert directly into special intermediary planks.

CORNER PLANK
Erected at corners, works in combination with the corner perimeter plank.

CORNER PERIMETER PLANK
Erected at the corner, the corner perimeter plank follows the contour of the inside wall.