



**HANN-OCEAN**  
SOLUTIONS THROUGH  
INNOVATIONS



# Rigid Pontoon Connector

The first and only breakthrough design

## Key Advantages

### Rigid Connection

*Firm engagement with self-tensioning*

### Simple yet Robust

*Only one pair of movable solid keys for superior strength*

### 'Drop-n-Lock'

*20 seconds to join each Rigid Pontoon Connector*

### Modular Interface

*Easy integration with pontoons*

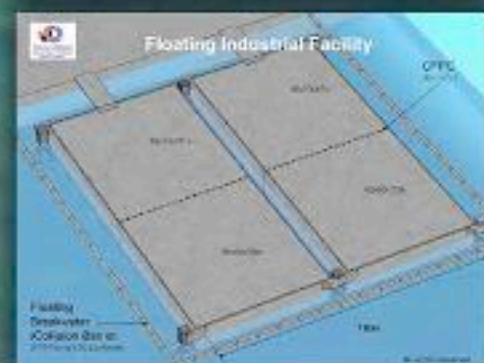
#Patents: PCT/SG2006/000008 and SG 109504, US 7,063,036, MY PI 20070084, THAI 0701000220

## Specification

- Application : Floating structures made of concrete and/or steel  
Dimension : 512x245x50mm  
Material : Steel or composite, depends on desired lifespan and environment  
Accreditation : Product Type Approval of American Bureau of Shipping

## Applications

- Transformable Floating Entertainment Hub
- Offshore Renewable Energy Production Base
- Floating Oil & Gas Production and Storage
- Mega Cruise Terminal
- Floating Breakwater
- Floating Stadium
- Floating Homes
- Port Facility
- Marina Jetty



Hann-Ocean Technology Pte Ltd  
21 Science Park Road, #02-01  
Office Suite 15 & 17, The Aquarius,  
Singapore Science Park II  
Singapore 117628  
Tel/Fax: (65) 67787980  
Email: admin@hann-ocean.com  
Web site: www.hann-ocean.com