

S0300-BV-CAT-020

MODULAR WORKING PLATFORM

System - P06400



Two Working Platform Modules for BA0005



48' x 16' x 4' Modular Working Platform BA0005

System P06400

S0300-BV-CAT-020

MODULAR WORKING PLATFORM

System - P06400

SYSTEM COMBINED INTO MODULAR OIL BLADDER TRANSFER SYSTEM P20300

The Modular Working Platform P06400 consists of a 48' x 16' x 4' Modular Working Platform BA0005 and a complete set of ancillary gear, tools, and rigging equipment. The Modular Working Platform BA0005 is made up of four barge modules that are 24' x 8' x 4' in size. The Modular Working Platform P06400 is designed to allow for two configurations that meet various operational conditions; a single sectional barge assembly and a Modular Working Platform BA0005. The single sectional barge assembly consists of two 24' x 8' x 4' barge modules which are fastened together side by side. The 48' x 16' x 4' Modular Working Platform BA0005 assembly consists of two single sectional barge assemblies (two 24' x 16' x 4 barge modules) which are fastened together stern-to-stern.

The Modular Working Platform is designed to be used in remote locations that do not provide sufficient equipment or accessibility to properly conduct an oil spill response operation. The barge decks accommodate the storage and assembly of oil response equipment. The Modular Working Platform P06400 may be used in conjunction with the Oil Bladder Transfer System P20300.

System Components for P06400

Alternates

ESSM No	Nomenclature	Type	Qty	NS	Cont
BA0005	PLATFORM, MODULAR WORKING, 48' X 16' X 4'	BL	1		

Baseline verified on 9/18/2018, * Not shown in catalog.

S0300-BV-CAT-020

MODULAR WORKING PLATFORM

System - P06400

ESSM - BA0005 PLATFORM, MODULAR WORKING, 48' X 16' X 4'



48' x 16' x 4' Modular Working Platform BA0005
(with Modular Oil Bladder Transfer System VA2290 components)

The 48' x 16' x 4' Modular Working Platform BA0005 is a work platform that is used in remote locations that do not provide sufficient equipment or accessibility for properly conducting an oil spill response operation. The barge decks accommodate the storage and assembly of oil response equipment.

Specifications

Type	Description	Qty
Manufacturer	Kvichak	
Hull material	5000 series aluminum	
Draft	1 ft, 4 in	
Freeboard	2 ft, 3 in	
Watertight compartments	4 (per module)	
Deck drains	5 (per module)	

Physical Characteristics

Type	Descriptions		
	Shipping (single module)	Operating (two modules)	Operating (four modules)
Length	24 ft, 0 in	24 ft, 0 in	48 ft, 0 in
Width	8 ft, 0 in	16 ft, 0 in	16 ft, 0 in
Height	4 ft, 0 in	4 ft, 0 in	4 ft, 0 in

S0300-BV-CAT-020

MODULAR WORKING PLATFORM

System - P06400

Physical Characteristics

Type	Descriptions		
Cube	768 cu ft	3072 cu ft	24576 cu ft
Footprint	192 sq ft	384 sq ft	1536 sq ft
Weight	5000 lb	10000 lb	20000 lb

References

Ref No	Reference
1	NAVSEA Dwg. 7663073