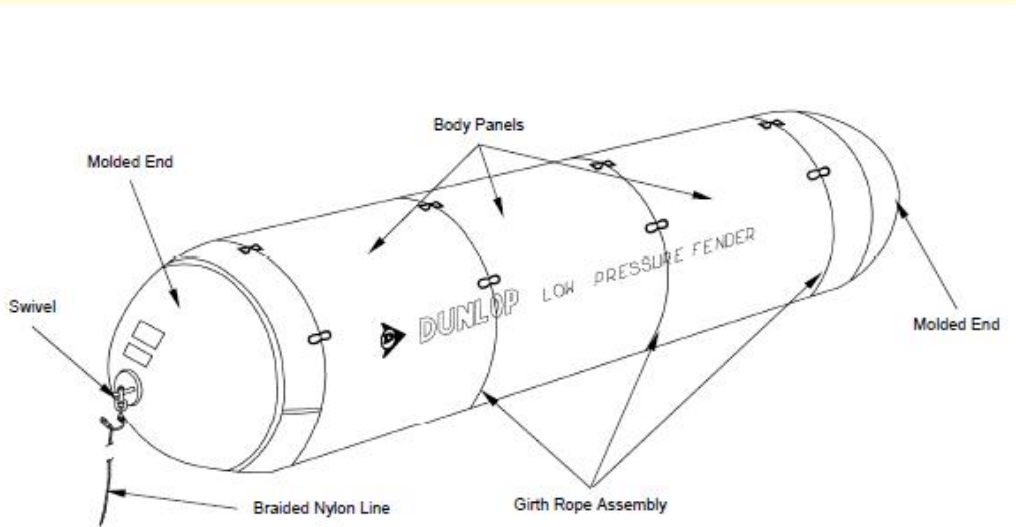


# S0300-BV-CAT-020

FENDERS (LP PNEUMATIC 14' X 60' 4/SYS)

System - P06200



Molded End Low Pressure Fender



14' x 60' Low Pressure Fender System P06200

## System P06200

# S0300-BV-CAT-020

FENDERS (LP PNEUMATIC 14' X 60' 4/SYS)

System - P06200

The 14' x 60' Low Pressure Fender System P06200 consists of four 14' x 60' pneumatic fenders that are arranged on shipping pallets. The fenders allow support vessels or receiving tankers to moor alongside a casualty vessel in moderate seas without the risk of hull damage.

## System Components for P06200

Alternates

ESSM No	Nomenclature	Type	Qty	NS	Cont
<b>FN2072</b>	FENDER, SHIP, 14' X 60', LOW PRESSURE, PNEU	BL	4		

Baseline verified on 2/25/2016, \* Not shown in catalog.

# S0300-BV-CAT-020

FENDERS (LP PNEUMATIC 14' X 60' 4/SYS)

System - P06200

## ESSM - FN2072

### FENDER, SHIP, 14' X 60', LOW PRESSURE, PNEU



14' x 60' Low Pressure Fender FN2072

The 14' x 60' Low Pressure Fender FN2072 is a low pressure, pneumatic fender designed to allow support vessels or receiving tankers to moor alongside casualty vessels in moderate seas without the risk of hull damage occurring during offloading.

Specifications		
Type	Description	Qty
Manufacturer	Dunlop	
Model	C3516	
Reaction load (max. at 50% compression)	290 tons (long)	
Energy absorption (max. at 50% compression)	517 ft-tons (long)	

Physical Characteristics			
Type .....	Descriptions .....		
	Shipping	Operating	
Length	11 ft, 0 in	60 ft, 0 in	
Width	8 ft, 0 in		
Height	4 ft, 0 in		
Cube	352 cu ft	9235 cu ft	

# S0300-BV-CAT-020

FENDERS (LP PNEUMATIC 14' X 60' 4/SYS)

System - P06200

## Physical Characteristics

Type .....	Descriptions .....		
Footprint	480 sq ft		
Diameter		14 ft, 0 in	
Weight	5450 lb	3124 lbs	

## References

Ref No	Reference
1	Fenders, Marine Pneumatic, Low Pressure, 10' x 50' and 14' x 60', Model Nos. C3515 and C3516