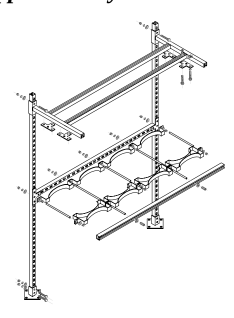


# CYLINDER RACK ASSEMBLY **DOUBLE ROW**

CATALOG NUMBER E.1.20.01

Architect and Engineer Specification CO, Suppression Systems USCG - 162.038/12/0



### DESCRIPTION

Cylinder Rack Assemblies are designed to rigidly support CO<sub>2</sub> cylinders on multiple or main/reserve cylinder applications.

Cylinder Rack Assemblies w/ weigh rail are available in 2,3,4,5 and 6 cylinder configurations. For applications with more than 6 cylinders, "Add-on" Cylinder Rack Assemblies are available in the same 2 through 6 cylinder configurations. This will allow any combination of cylinders to be housed in a double row rack arrangement.

All cylinders are mounted on 12" centers. Maximum height of rack: 86" See rack assembly dimensions on back page.

# MATERIAL

Rack: Mounting hardware: Fasteners: Marine:

Steel Unistrut construction with galvanized finish Steel with galvanized finish Plated finish Stainless Steel

# SPECIFICATION

Part Number	Basic Rack Assembly
C70-040-22	4 cylinder
C70-040-33	6 cylinder
C70-040-44	8 cylinder
C70-040-55	10 cylinder
C70-040-66	12 cylinder
	Add-on Rack Assembly
C70-040-22A	4 cylinder
C70-040-33A	6 cylinder

C70-040-44A C70-040-55A C70-040-66A

Marine Part Number C70-040-22-N C70-040-33-N C70-040-44-N C70-040-55-N C70-040-66-N

C70-040-22A-N

C70-040-33A-N C70-040-44A-N

C70-040-55A-N

C70-040-66A-N

#### 6 cylinder 8 cylinder 10 cylinder 12 cylinder Add-on Rack Assembly 4 cylinder 6 cylinder

8 cylinder 10 cylinder 12 cylinder

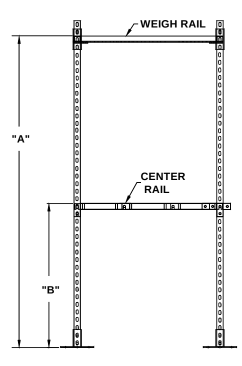
**Basic Rack Assembly** 4 cylinder 6 cylinder 8 cylinder 10 cylinder 12 cylinder

Add-on Rack Assembly 4 cylinder 6 cylinder 8 cylinder 10 cylinder 12 cylinder

July, 2002 **Revised Issue** 

#### CYLINDER RACKING ASSEMBLY

The figure and table below illustrate the vertical height at which the center / front rails and weigh rails should be located.



Recommended Mounting Dimensions   Cylinder Size English – In. Metric – mm.   "A" "B" "A" "B"
"A" "B" "A" "B"
50 lb./22.7 kg 67.50 33.00 1715 838
75 lb./34.0 kg 72.5 38.50 1842 978
100 lb./45.4 kg 74.5 43.00 1892 1092

