

- Computer trays equipped with all metal multidirectional mountings.
- Shock and vibration isolation.
- Residual acceleration limited to 10g.
- Maximum static load 60kg.
- Exceptional reliability and long life
- Easy to mount.
- Great adaptability/versatility :  
Specials on request (materials, size and interfaces, etc.).

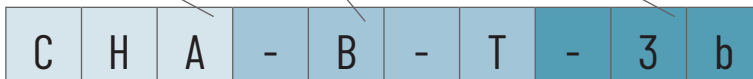
Dimensions are in mm. For reference only.

SERIES
Materials and finishes
<b>CHA</b>
<b>Wire rope isolators:</b> stainless steel cable aluminium alloy inter- faces
<b>Plate and interfaces:</b> aluminium alloy/ alodine
<b>Strapes:</b> polyester
<i>Other materials on request</i>

DIMENSIONS	
-B (mm)	-T (mm)
480	440
Width and depth available by 10mm increment	

SEVERITY : STANDARDS & SPECIFICATIONS					
Payload mass (kg)		Ground Equipment Shock		Navy Equipment Shock	
-1	5-10	<b>a</b>	20g11ms / 40g6ms	<b>m</b>	15g11ms / 30g6ms
-2	10-20	<b>b</b>	GAM-EG13	<b>n</b>	IT9631
-3	20-30	<b>c</b>	DEF-STAN-00-35	<b>o</b>	BR3021 / BV043
-4	30-40	<b>d</b>	MIL-STD-810	<b>p</b>	MIL-STD-901
-5	40-50	Others standards or specifications : consult us			
-6	50-60				

EXAMPLE  
CHA-480-440-3b



**PREFIX:**  
Rack "Computer tray" from the **CHA** series

**MODEL: -480-440**  
width : 480mm  
depth : 440mm

**SUFFIX: 3b**  
dPayload mass from 20 to 30kg  
Shock equivalent to GAM-EG13

