Innovation Foldable housing units designed for all.

Cmax mobile units are the multipurpose housing solutions for mobile clinics, glamping, temporary housing, field offices and beyond.

cmaxsystem.com



Features



Elevated Rigid Floor

Unique in its segment, this feature allows washing and keeping surfaces free of bacteria, avoiding contact with humidity, mud and vectors.



Tool-free Set up

Cmax is the first foldable and relocatable housing unit. In just 5 minutes and without tools, you can have your unit ready for use.



Breathable The unit has windows strategically positioned to let natural light in and allow air flow circulate from top to bottom.



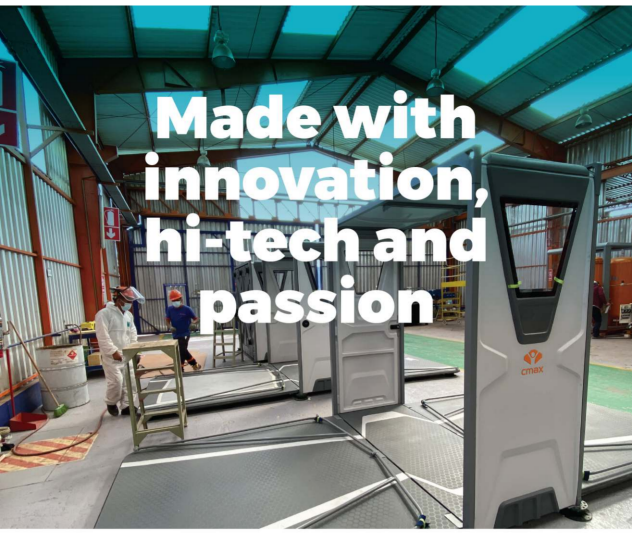
High Ceilings

Comfortable space with a 7 feet high interior ceiling. Cmax units are tall enough for everyone to stand up straight.





If you want something completely unique, a one-of-a-kind C-Max unit can be designed to become the center of attention.

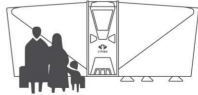


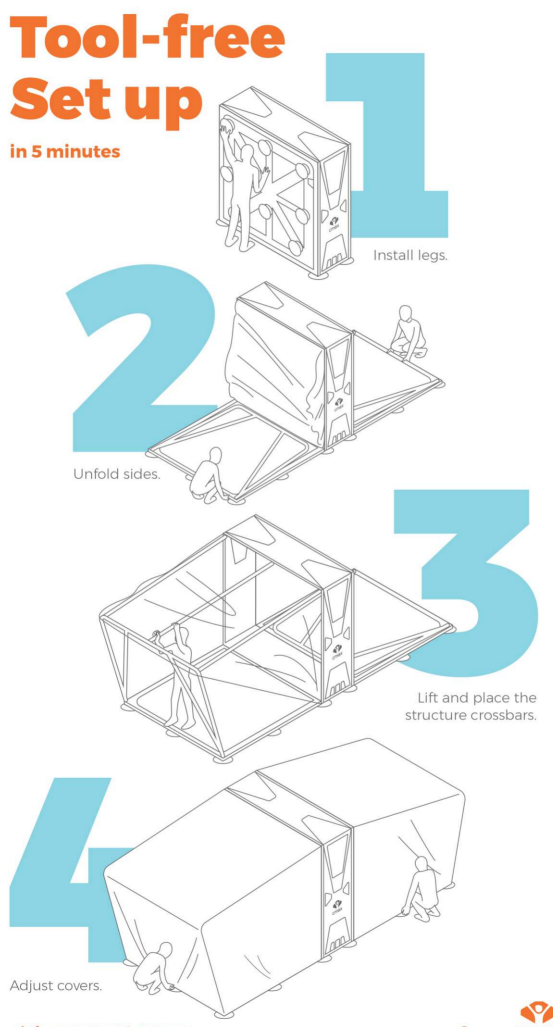
Our company was founded to dignify lives and make a business with the purpose to bring innovation for humanity.



Feel good shopping and giving

For every 10 units you buy from our company, we will donate 1 unit to an NGO, government or family in need somewhere in the world.





All-in-box Solution

The "All-in-box" solution created to allow an easy lower shipping and logistics' cost.





















Container 40'

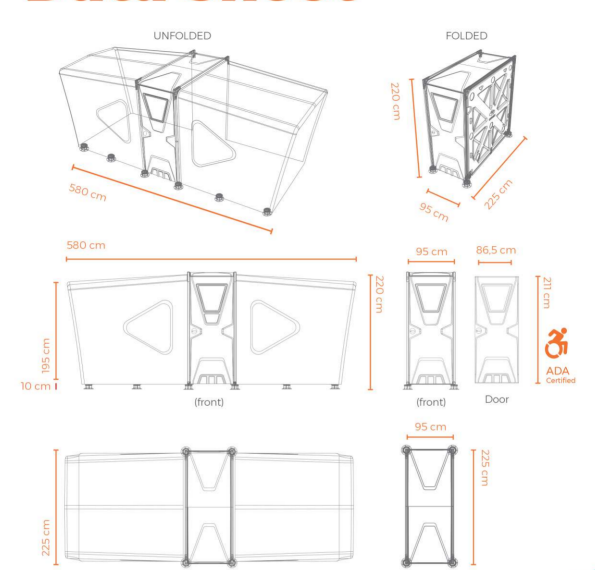
Hercules C130



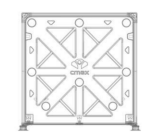
Pick-up



Data Sheet







Side view (unfolded)

Side view (folded)

Specifications	English	Metric
Weight	550 Lbs	250 Kg Approx.
Dimensions	19' 0.4" w x 7' 4.6" d	580 cm x 225 cm
	x 7' 2.6" h	x 220 cm
Packed dimensions	3' 1.4" w x 7' 4.6" d x 7' 2.6" h	95 cm x 225 cm x 220 cm
Body material	210-Denier poly ripstop	
Floor material	400-Denier poly packcloth	
Poles	7000 Series aluminum, color-coded	

Top view (folded)

Get in touch

♥ 1101 Pennsylvanya Avenue N.W. Suite 300, Washington DC 20004 USA

4+1 (202) 649-0609

☑ info@cmaxsystem.com

@ cmaxsysteminc

f cmaxsystem

y cmaxsystem

cmaxsystem.com

