

IASO[®]

Better Outside

EN



AIR
BEAM

Inflatable membrane structures for fast-deployment architecture





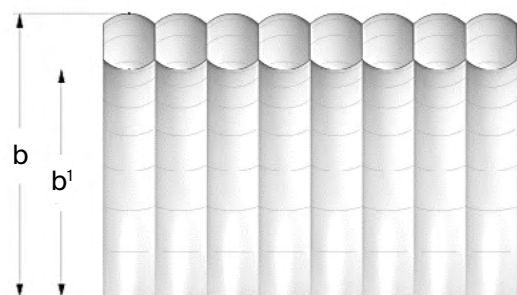
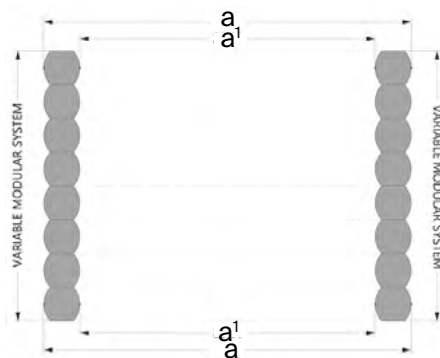
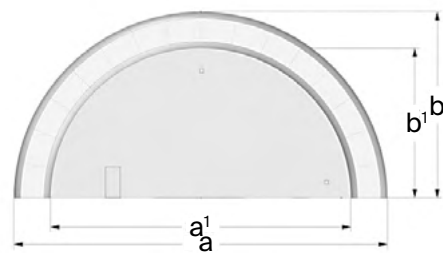
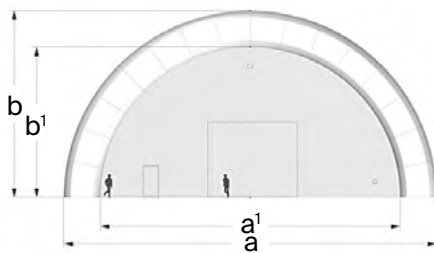
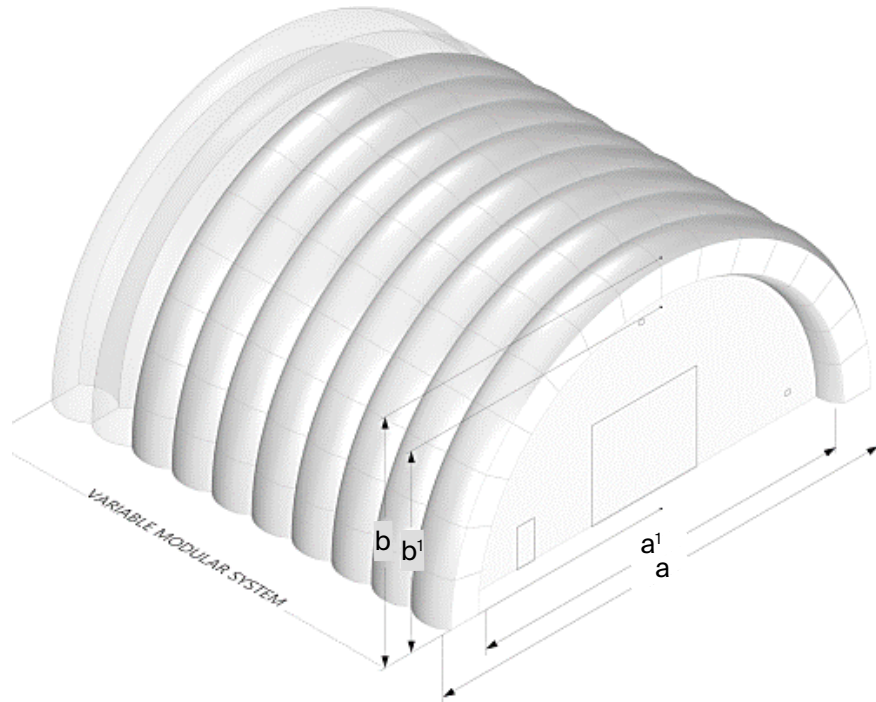
Fast | Precise | Reliable

Air Beam is an inflatable membrane structure designed to cover large spaces. Its air-filled structural beams create a lightweight yet stable enclosure, suitable for temporary or long-term use in industrial, aeronautical, logistics and special-purpose environments.

The system reduces installation time, transport complexity, while offering a modular architecture that can adapt to different operational requirements. A technical solution for projects where time, space and performance matter from the first day.



MAIN CHARACTERISTICS



	H15	H20	H25	H30
a	18.00	24.00	30.00	36.00
a¹	15.00	20.00	25.00	30.00
b	9.00	12.00	15.00	18.00
b¹	7.50	10.00	12.50	15.00

Values are shown in linear meters

Arch covering geometry

Designed to create wide, clear internal spaces with a lightweight structural system.

Modular variable length

The structure can grow in length according to the operational needs of each project.

We believe in the *elegance* of engineering.



ES - 0571 - 2008