



AIRPORTS AND AVIATION

BUILDINGS FOR THE AIRPORTS

High-end building solutions for airports as **aircraft hangars, air terminals**, coverages, big doors and other aeronautical constructions. The several sizes and customizations make our buildings suitable to host from small ultralight aircraft, helicopters up to the large airliner (over 80m wingspan). The wind and snow **resistance capabilities** meets every national and international safety standard, up to 400 kg / m² and 40 m / s.

A wide range of **accessories** and complements are available, including doors, electrical and air conditioning systems, lighting, overhead crane lifting systems, etc.

Specific solutions are available for **office, warehouses, workshops, garage** or **air terminals**.

DUAL USE

This is a valid **alternative** to traditional buildings, quick deployment and easier installation processes. The same building can be considered **either temporary or permanent**.

QUICK INSTALLATION

With turnkey service, these frame buildings can be **installed in a few days** complete with many accessories. Full service from the **design**, the installation, and the after-sales.



EXAMPLES AND APPLICATIONS.

TYPICAL APPLICATIONS FOR AIRPORTS

- **Hangar** for Aircraft and Helicopters
- **Air Terminals**
- **Fire stations**
- **Vehicle Maintenance** and Garages
- **Warehouses** and Offices
- **Luggage areas** and handling space
- **Walkways** and connections

LIGHTWEIGHT & RESISTANCE

The use of lightweight materials allows to **reduce** or **avoid any civil foundation** work. Many buildings can be installed directly on existing surfaces.



AIRCRAFT HANGAR



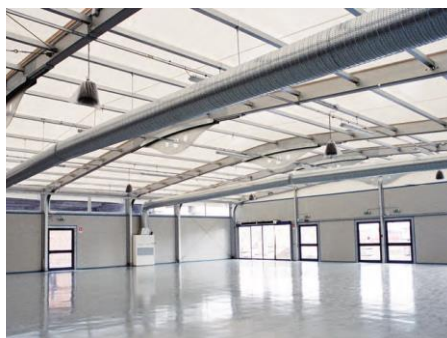
HELICOPTERS HANGAR



WAREHOUSES



WORKSHOPS & GARAGE



AIR TERMINAL



OFFICES



ALUMINIUM ALLOY FRAME.

TECHNOLOGY AND BENEFITS



For its buildings main frame, Cover Technology uses **special structural aluminium alloys** to ensure the highest physical-mechanical material features. During every manufacturing stage, each component is subjected to **several quality checks** with the aim to deliver the best final product.

Every aluminium part of the buildings is **fully made in Italy.**

BENEFITS OF THE ALUMINUM

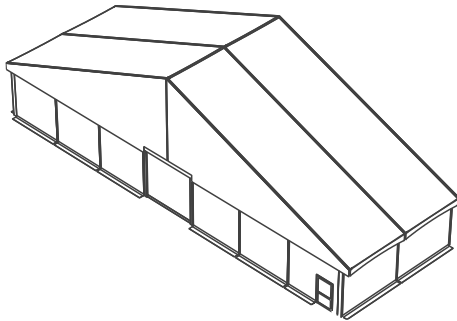
- 1 Strong:** the use of Structural Aluminium Alloys by means of special extruded profiles, allows the manufacturing of buildings able to withstand in every environmental condition.
- 2 Lightweight:** by ensuring the same strength of the steel, aluminium has a three times lower weight with the same structural features. Installation is also possible without foundations.
- 3 Versatile:** the open chance to design the beams profiles with different shapes, allows you to create any type of structure and size.
- 4 Recyclable:** the Aluminium can be reused indefinitely as it is 100% recyclable. We adopt an environmental management system compliant with the ISO 14001 standard.
- 5 Reliable:** the production process is extremely reliable, repeatable and easily monitored. Full compliance with the strictest international standards.
- 6 Life:** thanks to the physical-mechanical features and the resistance to corrosion, Cover Technology profiles can be considered "everlasting".
- 7 Corrosion:** Unlike steel, wood or composite materials (FRP), aluminium keeps the same physical-mechanical characteristics of the structure unaltered over time.
- 8 Maintenance:** it is not necessary. Over the years it is not required to paint or apply additional surface treatments.



BUILDINGS SHAPES.

THE GEOMETRIES ARE OPTIMIZED FOR THE USE

01.



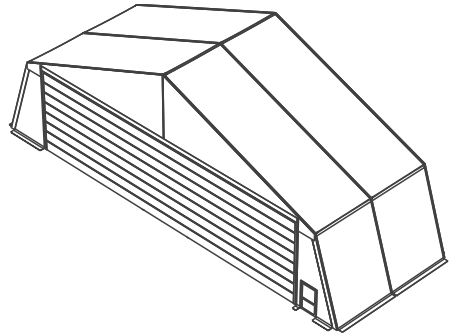
DP/DS DOUBLE SLOPE

Traditional and suitable shape for areas with both snow and wind. Different types of doors and finishes. Quickest installation speed.

DP: eave side-extended version

DS: without eave extension

02.



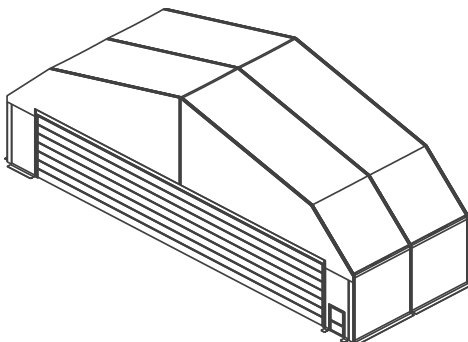
HP/HS TILTED COLUMNS

tilted shape suitable for very **windy** areas. A good choice for **clamshell doors** and overhead cranes.

HP: eave side-extended version

HS: without eave extension

03.



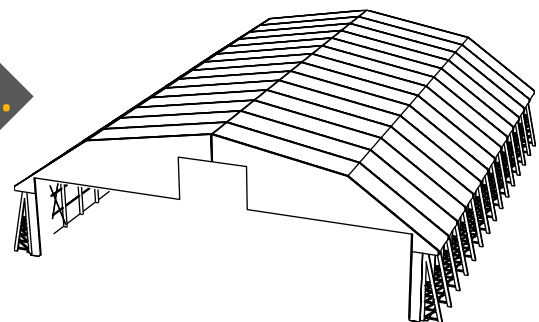
ZP/ZS POLYGONAL

additional slope changing in the pitch for **spaces optimization**. Increased building average height.

ZP: eave side-extended version

ZS: without eave extension

04.



RC/RB TRUSS ARCH

Specific design to achieve **very large spans** and to allow complex installations even in extreme conditions.

RC: truss columns

RB: truss roof beams



DP/DS DOUBLE SLOPE STANDARD SIZES



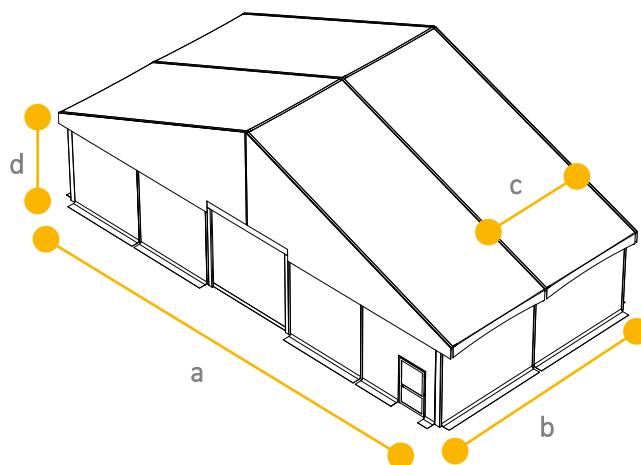
ALUMINIUM FRAME BUILDINGS

Wide (m) [a]	Eave (m) [d]	Ridge high (m) [c]	Spac. (m) [c]	Load combination (i)	Wind max (ii)
10.0	3.0	5.2	5.0	75 kg/m ² - 30 m/s 150 kg/m ² - 25 m/s	35 m/s
10.0	3.5	5.7	5.0	75 kg/m ² - 30 m/s 150 kg/m ² - 25 m/s	35 m/s
10.0	4.0	6.2	5.0	60 kg/m ² - 25 m/s 150 kg/m ² - 21 m/s	28 m/s
10.0	4.3	6.5	5.0	150 kg/m ² - 33 m/s 250 kg/m ² - 25 m/s	35 m/s
15.0	4.3	7.5	5.0	75 kg/m ² - 30 m/s 150 kg/m ² - 25 m/s	35 m/s
20.0	4.3	8.5	5.0	100 kg/m ² - 27 m/s	31 m/s
20.0	4.3	8.5	5.0	100 kg/m ² - 33 m/s 150 kg/m ² - 25 m/s	38 m/s
25.0	4.3	9.5	5.0	75 kg/m ² - 30 m/s 100 kg/m ² - 28 m/s	35 m/s
25.0	4.3	9.5	5.0	100 kg/m ² - 35 m/s 120 kg/m ² - 28 m/s	40 m/s
25.0	4.3	9.5	5.0	100 kg/m ² - 40 m/s 150 kg/m ² - 30 m/s	45 m/s
30.0	4.3	10.5	5.0	60 kg/m ² - 28 m/s 60 kg/m ² - 30 m/s	33 m/s
30.0	4.3	10.5	5.0	100 kg/m ² - 30 m/s 100 kg/m ² - 30 m/s	38 m/s
30.0	4.3	10.5	5.0	120 kg/m ² - 33 m/s 150 kg/m ² - 31 m/s	42 m/s
35.0	4.3	11.7	5.0	100 kg/m ² - 31 m/s 120 kg/m ² - 27 m/s	38 m/s
35.0	4.3	11.7	5.0	100 kg/m ² - 40 m/s 150 kg/m ² - 31 m/s	50 m/s
40.0	5.0	13.3	5.0	100 kg/m ² - 33 m/s	40 m/s
50.0	5.0	15.3	5.0	100 kg/m ² - 40 m/s	48 m/s

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(i) EUROCODES (EN 1990, EN 1991, EN 1992, EN 1993, EN 1994, EN 1995, EN 1996, EN 1997, EN 1998, EN 1999) / D.M. 17/01/2018 "Norme tecniche per le costruzioni" e CIRC. MIN. LL. PP. del 21/01/2019.

(ii) Standard EN 13782:2015



01

SIZE AND MODULARITY

FROM 10 TO 50 METERS IN WIDTH, MODULAR LENGT
Fixed or variable modularity

02

SNOW-WIND COMBINATIONS

UP TO 500 kg/m² - OVER 200 km/h
According to Local and International requirements

03

QUICK ASSEMBLY

FEW COMPONENTS & HIGH STANDARDIZATION
Fixed or variable modularity

04

EAVE SIDE EXTENSION

INTEGRATED STRUCTURALLY
The right choice for harsh environments

05

ACCESSORIES AND OPTIONS

DOORS, RIGID WALLS, AIR CONDITIONING, ETC.
A wide range of accessories and turnkey systems



HP/HS TILTED COLUMNS STANDARD SIZES



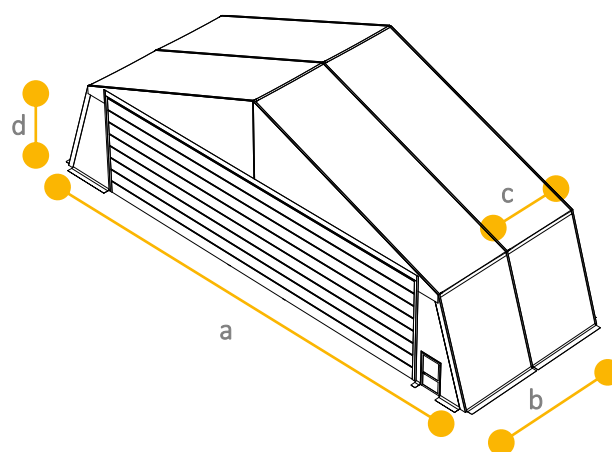
ALUMINIUM FRAME BUILDINGS

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10.0	4.3	6.5	5.0	250 kg/m ² - 33 m/s 350 kg/m ² - 25 m/s	35 m/s
15.0	4.3	7.5	5.0	150 kg/m ² - 31 m/s 180 kg/m ² - 28 m/s	36 m/s
20.0	4.3	8.5	5.0	100 kg/m ² - 27 m/s	31 m/s
20.0	4.3	8.5	5.0	150 kg/m ² - 31 m/s 180 kg/m ² - 28 m/s	38 m/s
25.0	4.3	9.5	5.0	75 kg/m ² - 33 m/s 120 kg/m ² - 28 m/s	38 m/s
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25.0	4.3	9.5	5.0	120 kg/m ² - 40 m/s 180 kg/m ² - 30 m/s	48 m/s
30.0	4.3	10.5	5.0	75 kg/m ² - 28 m/s 75 kg/m ² - 28 m/s	33 m/s
30.0	4.3	10.5	5.0	100 kg/m ² - 33 m/s 120 kg/m ² - 28 m/s	40 m/s
30.0	4.3	10.5	5.0	120 kg/m ² - 35 m/s 150 kg/m ² - 33 m/s	43 m/s
35.0	4.3	11.7	5.0	100 kg/m ² - 33 m/s 135 kg/m ² - 27 m/s	38 m/s
35.0	4.3	11.7	5.0	120 kg/m ² - 40 m/s 165 kg/m ² - 31 m/s	50 m/s
40.0	5.0	13.3	5.0	120 kg/m ² - 33 m/s	40 m/s
50.0	5.0	15.3	5.0	120 kg/m ² - 40 m/s	48 m/s

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(ii) Standard EN 13782:2015



- 01 SIZE AND MODULARITY**
 FROM 10 TO 50 METERS IN WIDTH, MODULAR LENGTH
 Fixed or variable modularity
- 02 AERODYNAMIC PROFILE**
 HIGH WIND RESISTANCE
 Developed for harsh environments
- 03 SINGLE FABRIC SECTION**
 COVERAGE AND PERIMETER CONTINUITY
 Non-stop insulation even in a multi-layer configuration
- 04 CLAMSHELL DOORS**
 QUICK INSTALLATION
 Without any ground preparation
- 05 ACCESSORIES AND OPTIONS**
 DOORS, RIGID WALLS, AIR CONDITIONING, ETC.
 A wide range of accessories and turnkey systems



ZP/ZS POLYGONAL STANDARD SIZES

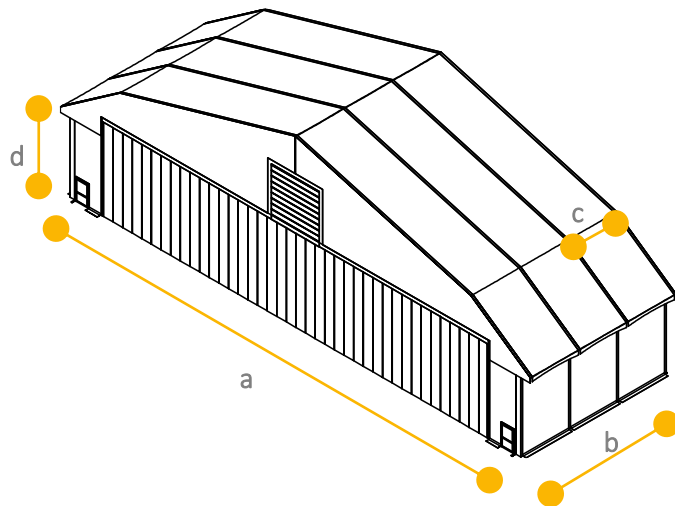


ALUMINIUM FRAME BUILDINGS

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20.0	4.3	10.7	5.0	75 kg/m ² - 30 m/s 135 kg/m ² - 25 m/s	33 m/s
25.0	5.4	13.3	5.0	120 kg/m ² - 31 m/s 120 kg/m ² - 27 m/s	33 m/s
25.0	5.4	13.3	5.0	180 kg/m ² - 35 m/s 180 kg/m ² - 27 m/s	40 m/s
30.0	5.4	14.9	5.0	75 kg/m ² - 27 m/s 75 kg/m ² - 27 m/s	30 m/s
30.0	5.4	14.9	5.0	120 kg/m ² - 33 m/s 120 kg/m ² - 27 m/s	35 m/s
35.0	5.8	15.3	5.0	100 kg/m ² - 31 m/s	35 m/s
35.0	6.3	13.1	3.1	300 kg/m ² - 31 m/s	-
45.0	5.2	14.2	5.0	-	42 m/s
46.0	8.1 m	17.45	6.0	52 kg/m ² - 25 m/s	
47.0	7.7	17.3	4.0	60 kg/m ² - 27 m/s	-
50.0	5.2	15.5	5.0	-	40 m/s
Custom	Custom	Custom	Custom	Custom	Custom

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01

SIZE AND MODULARITY

FROM 10 TO 50 METERS IN WIDTH, MODULAR LENGTH
Fixed or variable modularity

02

EXCELLENT SNOW WIND TRADE-OFF

MANY LOAD COMBINATIONS
Suitable in different situations, even for its redeployment

03

BIG AERONAUTICAL DOORS

INTEGRATED INTO THE SHAPE
Well protected environment

04

INTERNAL VOLUME OPTIMIZATION

SUITABLE FOR HELICOPTERS AND AIRCRAFT
High ratio between lateral and ridge heights

05

ACCESSORIES AND OPTIONS

DOORS, RIGID WALLS, AIR CONDITIONING, ETC.
A wide range of accessories and turnkey systems



RP/RS TRUSS ARCH STANDARD SIZE

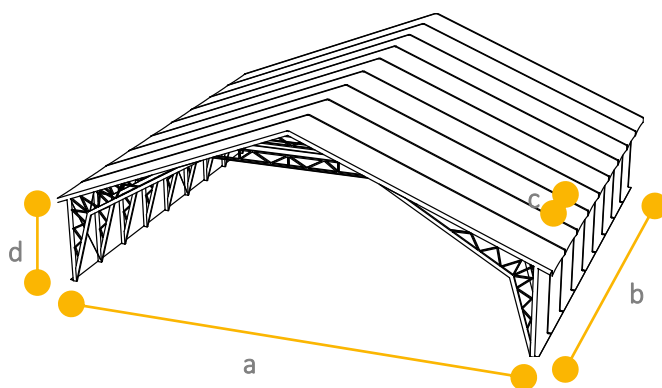
ALUMINIUM FRAME BUILDINGS



Wide (m) [a]	Eave (m) [d]	Ridge high (m) [c]	Spac. (m) [c]	Load combination (i)	Wind max (ii)
47.0	9.5	18.0	4.0	1.58 kN/m ² 25 m/s	31 m/s
48.0	10.0	20.0	3.1	4.50 kN/m ² 30 m/s	-
60.0	9.5	20.0	5.0	-	-
70.0	9.5	20.0	-	-	-
Custom	Custom	Custom	Custom	Custom	Custom

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(ii) Standard EN 13782:2015



- 01 SIZE AND MODULARITY**
FROM 10 TO 50 METERS IN WIDTH, MODULAR LENGTH
Fixed or variable modularity
- 02 ELEMENTI STRUTTURALI SENZA SALDATURE**
GIUNZIONI ASSEMBLATE CON BULLONERIA
Affidabilità e durata nel tempo
- 03 BIG AERONAUTICAL DOORS**
INTEGRATED INTO THE SHAPE
Well protected environment
- 04 RIDUZIONE INGOMBRO AL COLMO**
INCLINAZIONI DI FALDA RIDOTTE
Rapporto elevato tra altezze laterali e di colmo
- 05 ACCESSORIES AND OPTIONS**
DOORS, RIGID WALLS, AIR CONDITIONING, ETC.
A wide range of accessories and turnkey systems



CONFIGURATIONS AND OPTIONS.



ALUMINIUM FRAME BUILDINGS

Coverage Versions

	Outer Fabric			Internal Insulation Fabric			Sandwich Panels		
	roof	Long sides	gables	roof	Long sides	gables	roof	Long sides	gables
Sunshade	●	○	○	x	x	x	x	x	x
Tunnel	●	●	○	○	○	x	x	x	x
Standard	●	●	●	○	○	○	x	x	x
Roof insulated	●	●	●	●	○	○	x	x	x
Insulated	●	●	●	●	●	○	x	x	x
Full insulated	●	●	●	●	●	●	x	x	x
Walls panels	●	x	x	●	x	x	○	●	●
Full panels	x	x	x	x	x	x	●	●	●

● included ○ option x n/a



Membrane Single layer



Membrane Double layer



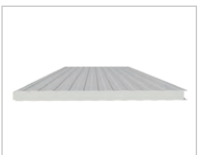
Foam fabric internal layer



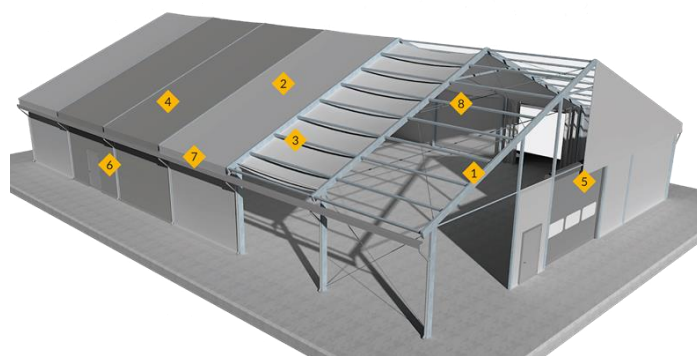
Steel sheets pre-painted



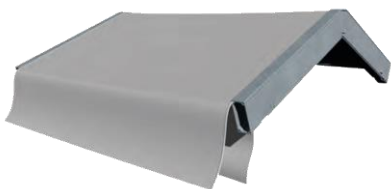
Sandwich panel for roof



Sandwich panel for roof



- 1 Aluminum frame
- 2 Outer fabric
- 3 Internal insulation Fabric
- 4 Sandwich panels
- 5 Door for vehicles
- 6 Pedestrian door
- 7 Gutters
- 8 Lighting system





COVERAGE MATERIALS OPTIONS.



ALUMINIUM FRAME BUILDINGS

Fabric coverages		weight	tensile strength	tear strength	temperature	flame retardant
STD-500	500g/m ² - Technical PVC membrane	500g/m ²	1900/1700 (N/5 cm)	1470/130 (N)	-45 / +70°C	B-s1,d0 / CL2
STD-690	690g/m ² - Technical PVC membrane	690g/m ²	3000/3000 (N/5 cm)	300/300 (N)	-45 / +70°C	B-s2,d0 / CL2
OSC-780	780g/m ² - Blackout Technical PVC membrane	780g/m ²	3000/2800 (N/5 cm)	300/280 (N)	-45 / +70°C	B-s3,d0 / CL2
OSC-825	825g/m ² - Blackout Technical PVDF membrane	825g/m ²	3300/3000 (N/5 cm)	300/250 (N)	-45 / +70°C	B-s2,d0 / CL2
WND-430	430g/m ² - Windbreak mesh protection	430g/m ²	2500/2700 (N/5 cm)	500/500 (N)	-45 / +70°C	B-s2,d0 / CL2
ISO-1300	1300g/m ² - Foam insulated technical membrane	1300g/m ²	3300/3000 (N/5 cm)	300/300 (N)	-30 / +70°C	CL2
OSC-LOE-850	Blackout and Low emissivity Technical PVC membrane	850g/m ²	3300/3000 (N/5 cm)	300/300 (N)	-54 / +70°C	B-s1,d0

Sandwich Panel		thickness (mm)	Insulation (W/m ² K)	flame retardant
PAN-SDW-PAR	Sandwich panel for the walls	40 - 60 - 80 - 100 - 120	0,54 - 0,37 - 0,28 - 0,22 - 0,19	B-s3,d0 / CL2
PAN-SDW-COP	Sandwich panel for the roof	40 - 60 - 80 - 100 - 120	0,54 - 0,37 - 0,28 - 0,22 - 0,19	B-s3,d0 / CL2
PAN-LAM	Steel sheets pre-painted	0.8 Module size 1000x55 or x106	-	-

The values are for reference only and may differ from the actual design



FRAME MATERIALS AND CONFIGURATIONS.



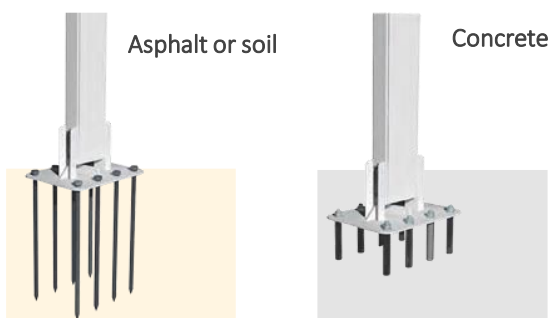
ALUMINIUM FRAME BUILDINGS

Aluminium alloy

EN AW 6005 EN AW-6082	Structural aluminum alloy
T6	Physical state (hardened)
EN 755-2	Mechanical properties
EN 573-3	Chemical composition

Steel parts

S235	Structural steel alloy
EN 10025 / EN 10219	Mechanical properties
EN 10025 / EN 10219	Chemical composition



Ground anchoring

CT-AN-FL	Kit ancoraggio Calcestruzzo (barre filettate e ancorante chimico)
CT-AN-CH	Kit micropali in acciaio e piastre maggiorate per ancoraggio su asfalto e terreno

Doors

DOR-OPX /-1PX /-2PX	Pedestrian door (emergency exit)
DOR-SER-ALU	Insulated aluminium roll-up door
DOR-ROL-ATP	Roll-up fabric door
DOR-IMP-RAP	Fold-up door
DOR-TEL-MAN	Fabric door
DOR-SCR-MAN	Sliding manual door
DOR-HVR	Hangar Fold-up door
DOR-LIB-INF	Hangar Folding door
DOR-CON	Clamshell door

Standard accessories

ACC-PKC	Packaging
ACC-IMP-ELE	Electrical system
ACC-IMP-LED	Lighting system
ACC-ACS	Air Conditioning
ACC-HET	Heating system
ACC-GUT	Gutters
ACC-LFT	Overhead crane
ACC-SMK	Smoke alarm system
ACC-FLO	Modular floor
ACC-WDO	Fabric window
ACC-CON	Container ISO



REGULATION AND STANDARDS.



BUILDING CODE AND COMPLIANCE

The European and International regulations that drive the design, production and the installation for temporary and permanent buildings are as follows:

- **EUROCODES** (EN 1990, EN 1991, EN 1992, EN 1993, EN 1994, EN 1995, EN 1996, EN 1997, EN 1998, EN 1999) for the structural design
- **Nationally Determined Parameters** can also be adapted to the national approach and setup regarding risk and safety factors
- **International Building Code** and other references published and promulgated by other standards organizations



In partnership with



Benefits and Safety

Every Cover Technology building is designed to meet the highest **safety requirements** in compliance with health and safety in the workplace and fully satisfy the needs in terms of **resistance**, effectiveness and durability required by the International Rules and by the highest requirements reported in STANAG and AEC standards.

Beware standards

About the requirement in terms of snow and wind loads, it is crucial that the standard EN 13782 standard (European standard for Temporary structure - Tents - Safety) shall be not used as it is in contrast to the International/EU law if the structures are installed for more than a few days.





DOORS FOR AIRCRAFT.

AIRCRAFT, HELICOPTERS AND VEHICLES

FOLD-UP DOORS

Motorized Fold-Up aluminium frame door with a double membrane shutter system (multi-layer). The frame consist of **aluminium alloy extruded beams**, steel parts and cables for the lifting. The high-strength components maximize the tightness and rigidity of the system against the action of the wind.

SIDE FOLDABLE DOORS

Side-Folding and sliding doors, with **ground or suspended rail**. Shutters made of steel and aluminium with sandwich panel for an high **acoustic and thermal insulation**. These doors can be also **customized** to meet any customer requirements.



IN SHAPE FOLD-UP



OUT-OF SHAPE FOLD-UP



MULTI FOLD-UP



IN SHAPE FOLDABLE



OUT-OF SHAPE FOLDABLE

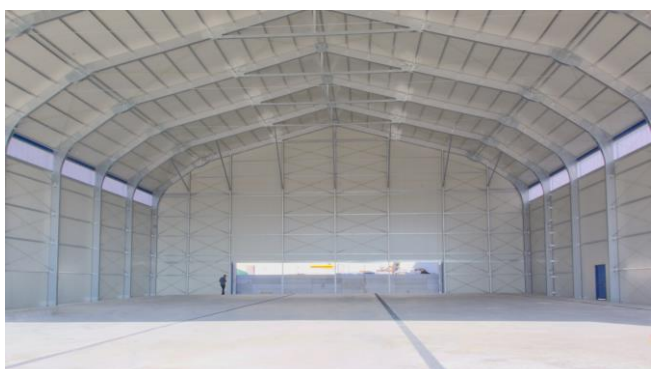
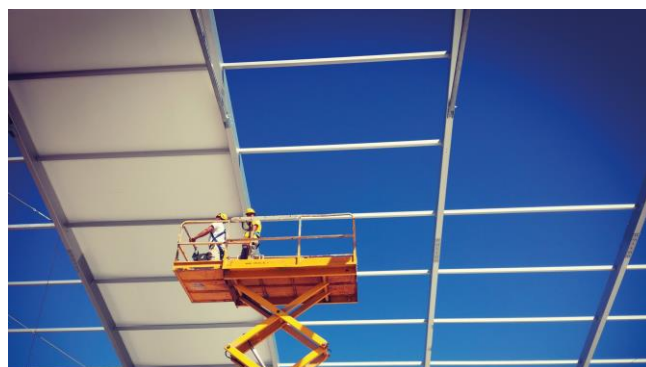


HYBRID FOLDABLE



PICS GALLERY.

TENDOSTRUTTURE PER GLI AEROPORTI





PICS GALLERY.

TENDOSTRUTTURE PER GLI AEROPORTI





PICS GALLERY.



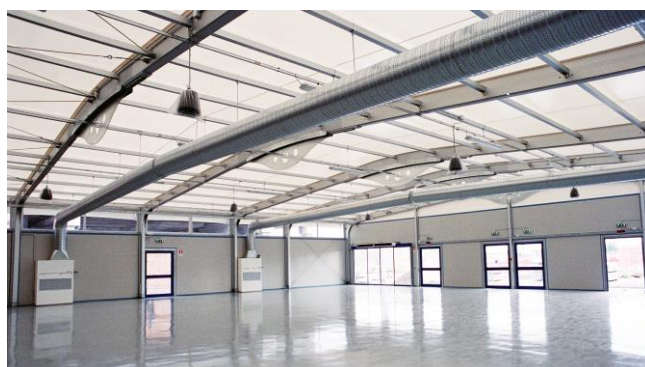
TENDOSTRUTTURE PER GLI AEROPORTI





PICS GALLERY.

TENDOSTRUTTURE PER GLI AEROPORTI





HANGAR DESIGN EXAMPLES.



TENDOSTRUTTURE PER GLI AEROPORTI

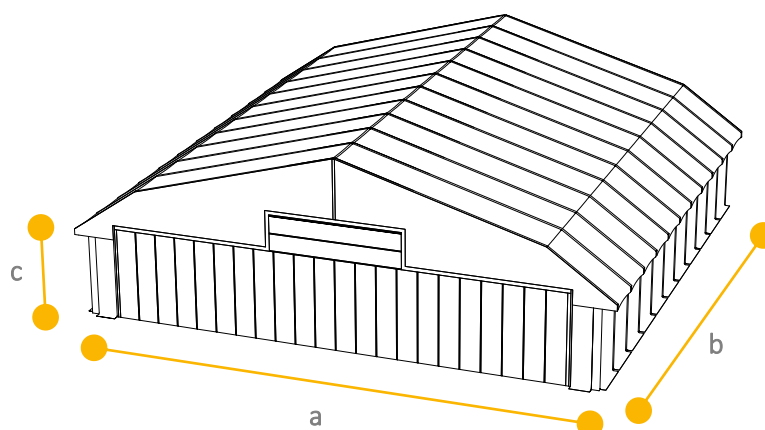
Wingspan ≤ 28 m

Ex: *Small business jets*

Span width /Larghezza (a)	35.0 m
-------------------------------------	--------

Lenght / Lunghezza (b)	34.1 m
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Eave height /Altezza laterale (c)	6.3 m
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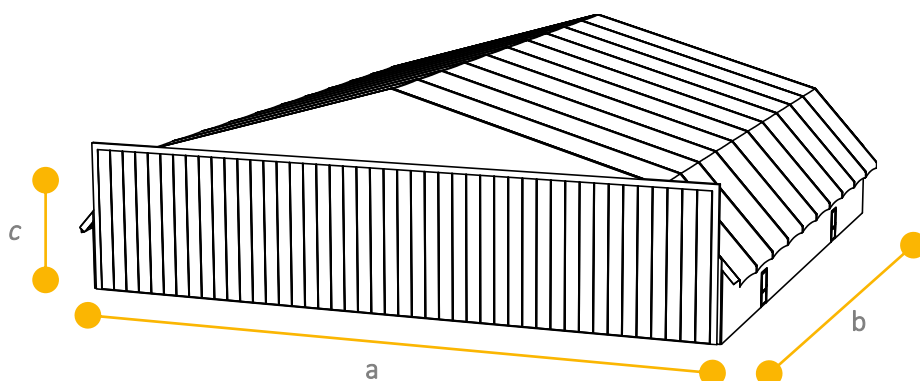
Wingspan ≤ 32 m

Ex: *Bombardier Global 7000*

Span width /Larghezza (a)	40.0 m
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Lenght / Lunghezza (b)	40.0 m
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Eave height /Altezza laterale (c)	4.9 m
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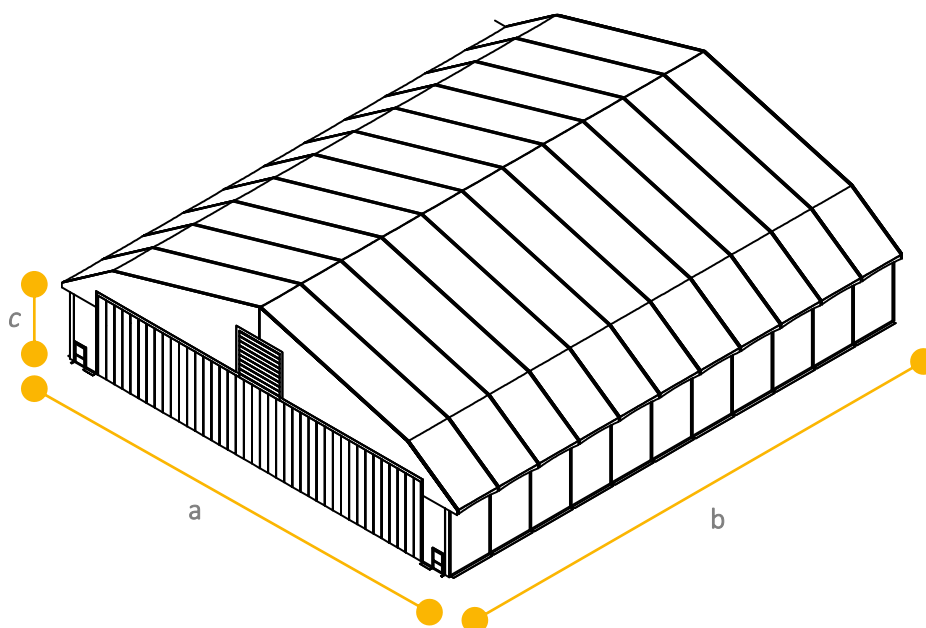
Wingspan ≤ 36 m

Ex: *B-737 / A-320 Family*

Span width /Larghezza (a)	47.0 m
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Lenght / Lunghezza (b)	55.0 m
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Eave height /Altezza laterale (c)	8.1 m
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TURNKEY SYSTEMS AND SOLUTIONS.

LIGHTWEIGHT BUILDINGS WITH ALUMINUM ALLOY FRAME


Cover Technology provides big tents and lightweight **Made in Italy** buildings by means of high quality and certified materials. Specific and high-end tests are performed on each component to ensure compliance with current safety regulations and with the **CE mark** issue. In terms of quality, the main company's target, besides the full satisfaction of its customers, is the design of innovative solutions by using **recyclable materials** and cutting-edge technologies to **be effective** and environmentally friendly.

CERTIFICATIONS

- Quality management system in compliance with **ISO 9001:2015**
- **ISO 14001:2015**, environmental management system
- **ISO 3834-4:2006** for welding
- **1090-1:2009+A1:2011 CE Mark**, for the metal frame buildings
- **ISO 45001:2018** for an occupational health and safety (OH&S) management system
- **SOA Certification**, for technical and financial capabilities for public works.
- NATO NCAGE: AH974
- DUNS (USA GOV.) No. 564748494
- U.N. ID No. 439717
- SOA OS 33 III-BIS/ OS 18-A II



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