CATALOG

R E A D Y B O X 4







VISION

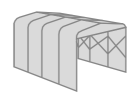
With our range of products, we are specifically focusing on the ecological aspects connected to a new lifestyle, where the outdoors symbolize being in touch with nature, where boundaries disappear and change. Our systems, working with renewable energy sources, are a valid answer to the need to preserve the world that we share with all living beings, to respect it and to keep it untouched.

MISSION

The legacy we have been carrying on for over thirty years is a centuries-old tradition, strongly connected to the Earth and its bounty. Our mission is loyal to the spirit of cultivating, ploughing, manuring, watering, and harvesting. Faithful to our model, we cultivate human relationships and coordinate production with harvest seasons—just as it happens in nature. This modus operandi helped us to create a design tailored to evolving markets, and consolidating an organic, consistent set of corporate ethics that creates value and opportunity.

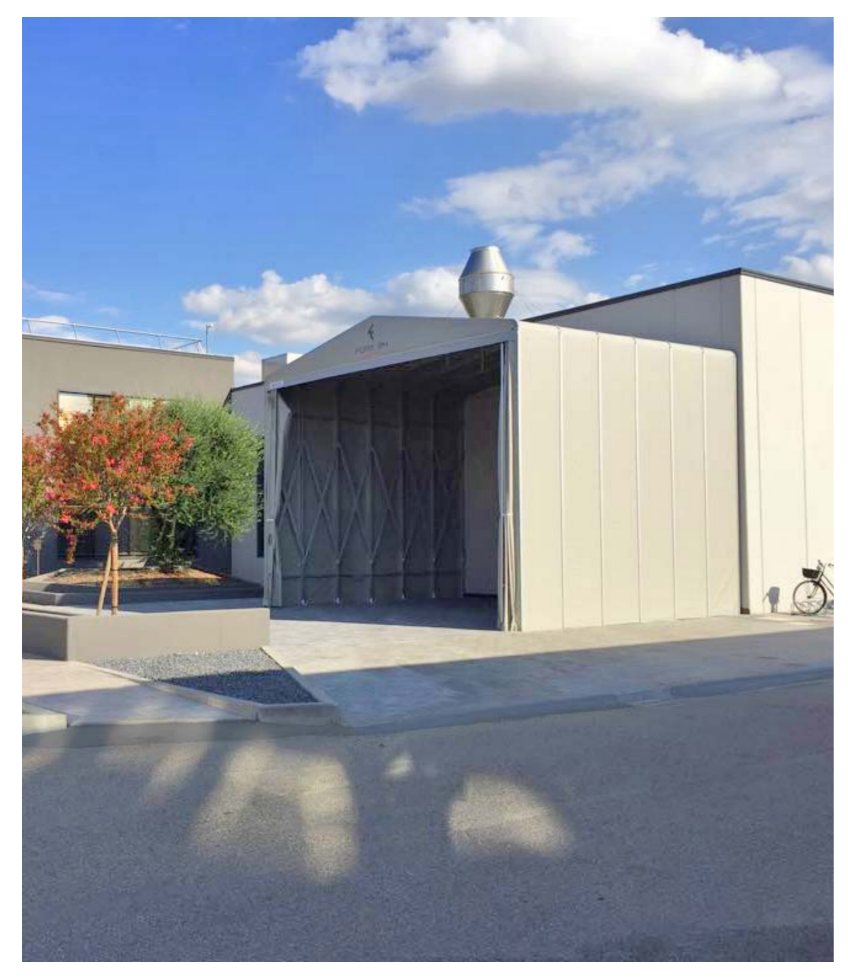
4 THE COMPANY

TUNNEL



READY BOX retractable tunnels are made of aluminium for durability, mobility, and ease of use. They offer a customized solution to meet various mobile roofing needs, such as sports, industrial, residential, commercial and logistics applications, without requiring special permits or installation approvals. Depending on the model, we have a variety of configurations that allow versatile use with variable geometries and the possibility of future extensions in length, thanks to the modularity of the structure and the sheets inserted individually in the special lugs of the profiles of each arch. READY BOX tunnels are retractable and foldable roofing systems on wheels, guaranteeing maximum manoeuvrability for the materials used and high weather resistance. Our retractable tunnels are certified for their wind resistance and are made of fully fireproof PVC sheets. The market demands flexible, lightweight, and easy-to-install systems. Aluminum tunnels can be extended in minutes with minimal effort. Steel tunnels cannot meet this requirement, as they are difficult to close due to their weight, and their handling can only be managed with special equipment and a considerable investment of time.

READY BOX 4



READY BOX retractable tunnels, supported by the proper anchoring system and the application of tensioners to each arch, offer amazing wind resistance, reaching up to 100 km/h in their widest variants. The variable actions induced by wind and snow meet the requirements of the current standards for temporary structures.





TECHNICAL DETAILS







TYPE

Retractable tunnel

MATERIALS

Aluminum

PVC

TIPES OF WHEEL

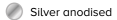
- Rubber wheel
- Nylon wheel with lift proof track

STRUCTURE'S VERSIONS

- Side mounted with single pitch gable
- Side mounted with double pitch gable

Poly RS ADR

STANDARD COLOUR OF THE ALUMINIUM FRAME



PANTOGRAPHS' STANDARD COLOUR

Ral 9006

White PRS-0112



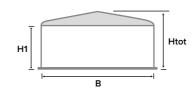
Champagne PRS-0234

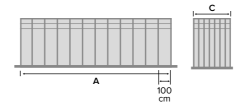
STANDARD COLOURS AND MATERIALS OF THE PVC COVER

Green PRS-0601

Black PRS-0904

DIMENSIONS TABLE (cm)

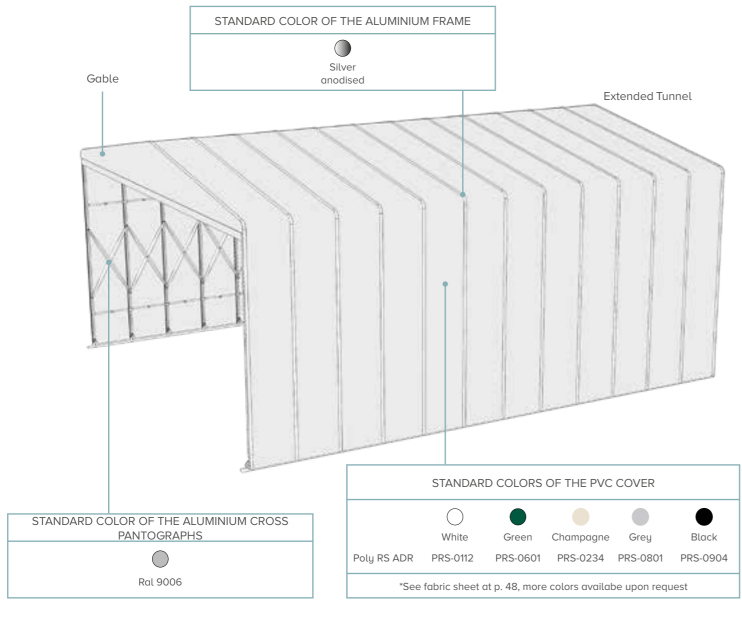


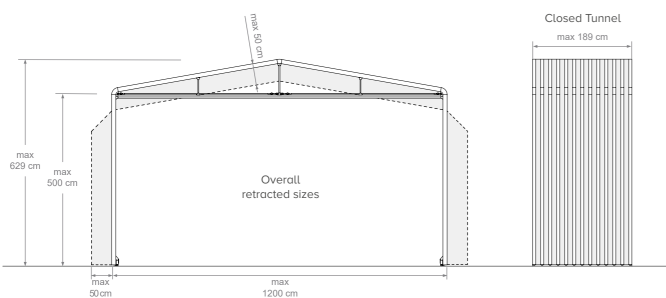


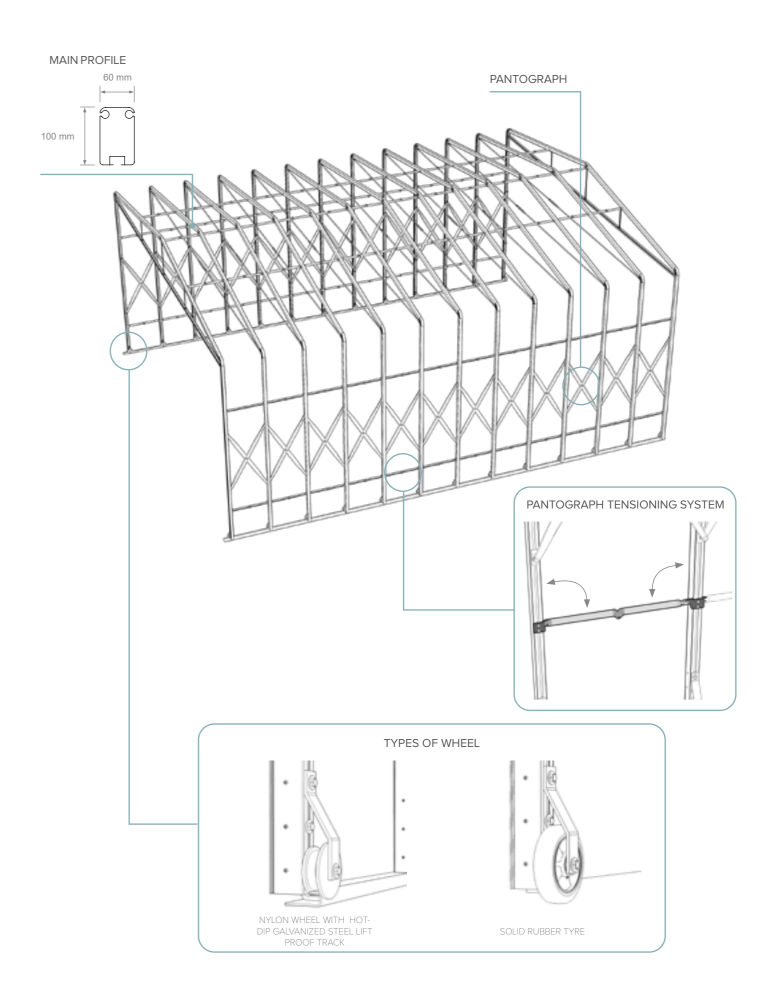
	H1	С	В				
А			800	900	1000	1100	1200
			H tot				
300	300	55	394	403	412	420	429
	400	55	494	503	512	520	529
	500	55	594	603	612	620	629
	300	70	394	403	412	420	429
400	400	70	494	503	512	520	529
	500	70	594	603	612	620	629
	300	85	394	403	412	420	429
500	400	85	494	503	512	520	529
	500	85	594	603	612	620	629
	300	100	394	403	412	420	429
600	400	100	494	503	512	520	529
	500	100	594	603	612	620	629
	300	115	394	403	412	420	429
700	400	115	494	503	512	520	529
	500	115	594	603	612	620	629
	300	130	394	403	412	420	429
800	400	130	494	503	512	520	529
	500	130	594	603	612	620	629
	300	145	394	403	412	420	429
900	400	145	494	503	512	520	529
	500	145	594	603	612	620	629
	300	159	394	403	412	420	429
1000	400	159	494	503	512	520	529
	500	159	594	603	612	620	629
	300	174	394	403	412	420	429
1100	400	174	494	503	512	520	529
	500	174	594	603	612	620	629
	300	189	394	403	412	420	429
1200	400	189	494	503	512	520	529
	500	189	594	603	612	620	629

⁻ more colours and PVC fabrics available upon request

TECHNICAL DETAILS



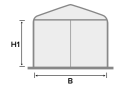




TECHNICAL APPENDIX

TECHNICAL APPENDIX - SLIDING CLOSURE

DIMENSIONS TABLES OF SLIDING CLOSURES (cm)







RB1 Tunnel

В	H1		
	200		
200	220		
	240		
	200		
240	220		
	240		
	200		
280	220		
	240		
•	200		
300	220		
	240		

RB1 Extra

RB1 XL

В Н1

300

350

400

450

500

200

250

300

350

200

250

300 350

200

250

300 350

200

250

300

350

200

250

300

350

В	H1	
	200	
300	250	
	300	
	200	
350	250	
	300	
	200	
400	250	
	300	
	200	
450	250	
	300	

RB6

В	H1	
	300	
800	400	
	500	
	300	
900	400	
	500	
	300	
1000	400	
	500	
	300	
1100	400	
	500	
	300	
1200	400	
	500	

RB4

400
500
400
500
400
500
400
500
400
500
400
500

В
40
50
60
70
80

RB2

Н1

250

300

350

400

250

300

350

400

250

300

350

400

250 300

350

400

250

300

350 400

PVC SLIDING CLOSURES

with side opening





WALL VERSIONS

Plain With windows **PVC COLOUR** White PRS-0112 Champagne PRS-0234 Grey PRS-0801 Green PRS-0601 Black PRS-0904

- more colors available upon request

Transparent



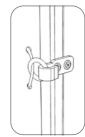
PVC TYPE

• Crsistalplus 800 FR

Closure system

COMPATIBLE WITH: - Ready Box 1 XL

- Ready Box 1 Extra
- Ready Box 2
- Ready Box 4
- Ready Box 6



COMPATIBLE WITH:

- Ready Box 1 Tunnel
- Ready Box 1 Garage

87

86 TECHNICAL APPENDIX - SLIDING CLOSURE

PVC SLIDING CLOSURES

with central opening





WALL VERSIONS



With windows



Champagne PRS-0234

Green PRS-0601

PVC COLOUR







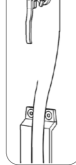
- more colors available upon request

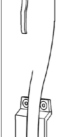
Transparent



PVC TYPE

Crsistalplus 800 FR





Closure system

- Ready Box 1 XL - Ready Box 1 Extra

COMPATIBLE WITH:

- Ready Box 2
- Ready Box 4
- Ready Box 6



COMPATIBLE WITH:

- Ready Box 1 Tunnel

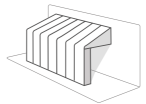
TECHNICAL APPENDIX - SPECIAL SHAPES

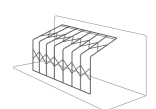
SIDE MOUNTED

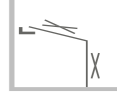
with single pitch gable











COMPATIBLE WITH:

Ready Box 2, Ready Box 4, Ready Box 6

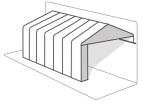
TECHNICAL APPENDIX - SPECIAL SHAPES

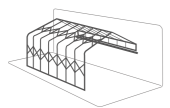
SIDE MOUNTED

with double pitch gable











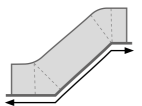
SLOPED MODULE

vertical sloped module for change of slope





91



COMPATIBLE WITH:

Ready Box 2, Ready Box 4, Ready Box 6

COMPATIBLE WITH:

Ready Box 1 Tunnel, Ready Box 1 Extra, Ready Box 1 XL, Ready Box 2

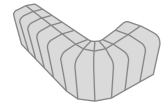
TECHNICAL APPENDIX - SPECIAL SHAPES

SLOPED MODULE

horizontal sloped module for changing direction







COMPATIBLE WITH:

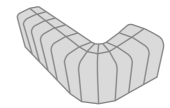
Ready Box 1 Tunnel, Ready Box 1 Extra, Ready Box 1 XL, Ready Box 2



horizontal sloped module for changing direction - details







COMPATIBLE WITH:

Ready Box 1 Tunnel, Ready Box 1 Extra, Ready Box 1 XL, Ready Box 2

92 TECHNICAL APPENDIX - SPECIAL SHAPES

ANCHORAGE steel cables



ANCHORAGE eyelet



STAKE round type c



STAKE t-shaped type b







94 TECHNICAL APPENDIX - OPTIONALS

ANCHORAGE concrete ballast - 200 kg

(a)

ANCHORAGE plastic ballast - fillable





ANCHORAGE safety strap





SOFT PVC CONNECTION





97

96 TECHNICAL APPENDIX - OPTIONALS

WINDOWS

LIFT PROOF TRACK made of stainless steel

STRIPED PVC COVER

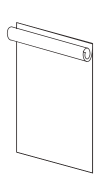
BRANDING

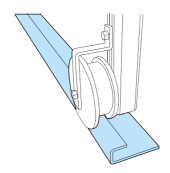


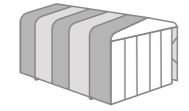














99

WINDOWS TYPE:

- Transparent window in a Cristalplus 800 F/R
- Roll-up with clear Cristalplus 800 F/R insert
- Roll-up with mesh Soltis 96 insert
- Roll up opening (without insert)

98 TECHNICAL APPENDIX - OPTIONALS

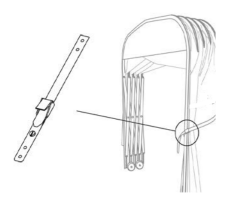
WIND LOAD RESISTANCE

TIE BACK STRAPS

HANDLE









	Maximum dimensions		Material	Maximum wind speed [km/h]		
Tunnel model	Side B [cm]	Useful height [cm]	Total height [cm]	Aluminium alloy	With lift proof track	With side tie-rods
Ready Box 1 Tunnel	300	240	277	EN AW 6060 (Al Mg Si), Hardening T6	60	85
Ready Box 1 Extra	450	300	361	EN AW 6060 (Al Mg Si), Hardening T6	70	100
Ready Box 1 XL	500	350	399	EN AW 6060 (Al Mg Si), Hardening T6	70	100
Ready Box 2	800	400	460	EN AW 6060 (Al Mg Si), Hardening T6	100	100
Ready Box 4	1200	500	629	EN AW 6005 (Al Mg Si), Hardening T6	100	100
Ready Box 6	1500	500	659	EN AW 6005 (Al Mg Si), Hardening T6	100	100

GUARANTEE AND QUALITY

- The products are CE certified. The booklet with the DOP declaration of performance accompanies the product until its complete installation.
- Fireproof certificates are provided for each type of fabric used.
- The structures are structurally checked and comply with the loads required by the standards in force UNI EN 13782:2015 Temporary structures Tents Safety, DM 17 January 2018 Technical construction standards and UNI EN 1999 Eurocode 9 Design of aluminum structures.
- The aluminum structural elements are guaranteed for five years*.
- Since 1990, we design and manufacture our collections entirely in Italy in our factory in Poggio Renatico.

FABRIC MAINTENANCE AND REPLACEMENT

• Giulio Barbieri tunnels are made of aluminum, which is naturally not subject to corrosion, and therefore does not require maintenance. All parts are easily replaceable, including the PVC fabric. The PVC modules are designed to be easily removed and replaced. This makes it possible to periodically and inexpensively change the tunnel's graphic personalization.

^{*} For more details on the guarantee, please refer to the general conditions of Giulio Barbieri S.r.l. published in the official price list.

CONTACTS

Giulio Barbieri S.r.l.

Via Ferrara, 41 44028 Poggio Renatico (FE) - Italy info@giuliobarbieri.it Tel. (+39) 0532 821511 Fax (+39) 0532 821555

www.giuliobarbieri.it

The images contained in this catalog belong to Giulio Barbieri S.r.l. Any kind of unauthorized reproduction is strictly forbidden. The information regarding the Retractable Systems Giulio Barbieri contained in this catalog may change as a result of the finalization of the commercial offer.

> 1-400-1-21-B December 2021

