habitat WIN

Personalize your enviorment and enjoy a great comfort

alies



inter 1

Product





Habitat Win is a height adjustable glass windscreen that allow you to enjoy outdoor spaces with friends and family from the beggining of the spring until late autumn. Habitat Win offers the possibility of having an open terrace when the weather is nice and sunny, and at the same time it offers protection against the wind by lifting an adjustable glass panel for continuing enjoying outdoor spaces. Glass adjustable windscreen Habitat Win is designed to be flexible and easily used, as the upper panel can be manually moved, making it a perfect solution for restaurant terraces. Customers can also adjust the height of the windscreen depending on if they want an intimate setting or to enjoy the outdoor enviorment.



Made from aluminum, standard model is equiped with a 3+3 mm safty laminated glass or 6 mm tempered glass, on both lower fixed panel and adjustable upper panel. There are a variety of different supports and union kits available, mad eof stainless steel, depending on the configuration of the system. Product Approved & Certified





Accesories



SUPPORTS



SIMPLE REINFORCED SUPPORT: Height adjustable floor fastening support.



DOUBLE REINFORCED SUPPORT:

Height adjustable floor fastening support for connecting modules.



SHORT BASE SUPPORT: Short height adjustable floor fastening support.



SHORT DOUBLE REINFORCED SUPPORT:

Double Short height adjustable floor fastening support for connecting modules.



FOREHEAD SUPPORT: Front height adjustable support.



DOUBLE FOREHEAD SUPPORT: Front height adjustable support.



FBEARING SUPPORT: Height adjustable bearing support with brakes on each wheel for places where fastening is not possible.



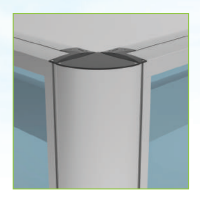
Details



CONNECTIONS AND LOCKS



LINEAR CONNECTION: External connection plate for straight line module connection



DECORATIVE PROFILE: decorative profile for 90° angle.



WALL CONNCECTION: screen to wall connection plate.



LOCK: locking system that allow you the adjustable panel at the desired height.

TECHNICAL SPECIFICATIONS

| WIDTH | Maximum 2000 mm per module | | | | |
|--------------|--|--|--|--|--|
| HEIGHT | 4 standard measures A (closed / lower se | ndard measures A (closed / lower section) B (opened / upper section) | | | |
| | • 950/1600 (42 Kg/ml) • 1150-2000 (52 Kg/ml) | 1350-2200 (56 Kg/ml) 1550-2400 (60 Kg/ml) | | | |
| THICKNESS | 90 mm | | | | |
| GLASS | 3 + 3mm laminated glass or 6mm tempered glass in the lower and upper section. Glass can be personalized with extra clear glass, matt finished glass or other types of glasses. | | | | |
| FINISHES | tandard finishes: 9006 nature gray and white. vailable in all RAL and anodized colors. | | | | |
| INSTALLATION | Different supports, connectors and 90° angle options available. All the accesories are made of stainless steel. | | | | |
| OPTIONS | Panel stoppage at any height. Key Lock for lowered / raised position. Ask for more possibilities. | | | | |

COMPLEMENTS



NEW COMPLEMENT FOR HEIGHT ADJUSTABLE GLASS WINDSCREEN

Refurbish you terrace with a new pot support for your windscreen.



Option windscreen + fixed pot support



Option windscreen + bearing pot support



NEW ADJUSTABLE GLASS WINDSCREEN SYSTEM

New measure for height adjustable glass windscreen 1550 / 2400 mm, perfect for covering open spaces such as pergolas, restaurants and similar open spaces.





Certification



TESTS AND CERTIFICATES

Height adjustable glass windscreen Habitat Win is fully manufactured in SPAIN. All the components are designed and manufactured by C3 Systems S.L.

This product has been tested for wind resistance watertightness according to the regulations requiered.



Habitat Win product has a CE mark, as we endorse the production properly sealed and signed.



Windscreen **Habitat Win** fulfills international requirements for aluminum powder coating Qualanod, Qualideco and Qualicoat.

| Documen | to N° 240046 | Hojo 1 de 1 | | | |
|----------------------------|--|---|------------------------------------|---|--|
| | RESISTENCIA A LAS CARGAS DE VI | ENTO. | | | |
| Empresa | C3 SYSTEM, S.L. c/ Juan De Herrera n° 34, Elche Parque Industrial. 63263- Elche, Alicante, | Scenas da Tangot 1NE-EN 1952 2014. Cchestos estartiseto y periman. Resistencia a las corgas de vanas. Micado de morpo y esticator de penanciones. | | | |
| Producto | CORTAVIENTOS | UNE-EN 13059/2004-A1-2009. Persianan Regulation de prostaciones | Documento | Nº 240043 | HOLA DE 1 |
| Modelo | AIR v2 | Secole yo Bregala: | BARANDI | LLAS, ENSAYOS ESTÁTICOS, D | INÁMICOS Y DE SEGURIDAD. |
| Fabricante | CJ SYSTEM, SL. | T | Empresa: | C3 SYSTEM, S.L. | Norman da Fanagoz UNE 85-238-01. Ilterardellas, Victorio da |
| Posición plegado | | | | c/ Juan De Herrera nº 34. Elche Parque Industrial 03203- Elche, Alicante. | attago. Pasamatin del informe de anago. Sección you integradia |
| Posición despleg | | 11 | Producto: | CORTAVIENTOS | |
| Material | Aluminio L- 6063/ ISO AIMg0, 5Si | 1 | Modelo: | AIR v2 | - 14 |
| Acristalamiento | Vidrio Float Templado de 6mm. | | Dimensiones. (/ | Ascho x Alto) mm. | []] |
| Fecha de Ensayo 19.11.2015 | | | Posición plegad Posición desple | | - |
| | | | Material: | Aluminio L- 6063/ ISO AIMg0, 5Si | - 11 |
| | | A CONTRACTOR | Acristalamient | o: Vidrio Float Templado de 6mm. | |
| | | THE OWNER WATCHING TO A | Fecha de Ensa | ACCOMPANIA AND ACCOMPANIA AND AND AND AND AND AND AND AND AND AN | |
| Resistencia | a la carga de viento CLASE 6 | A COLUMN TO A | | 2 | |
| | | | | | |
| (| | Company and a second | | ico horizontal hacia el exterior | Cumple |
| 0 | omina | | | ico horizontal hacia el interior | Cumple |
| | Navarret | te a 27 de Noviembre de 2015 | Ensayo estát | | Cumple |
| | Formado digitalmente por facimizació solició solición | | grandes dim | mico de cuerpo blando de cusiones | Cumple |
| | ULIS NO 165370780 Nondex do reconsciences | | Ensayo diná | mico de cuerpo duro | Cumple |
| | Devi-MMIT Class 2 CA, devi-LOW MICERA LUE: - NO GAVICIN VICURERA LUE: - NO | | Ensayo de se | guridad | Cumple |
| | Luis Garcia Viguera | | | | Navarrete a 03 de Diciembre de 2015 |
| | Responsable Técnico | 240046 de fecha 19.11.2015 | | Firmade digitar | num (corport) N VICAJETAL |
| El normanie des | | | | Wars - Hef Tasker Novelage do mos Diffe and A. off | the second s |
| Para una adecuada id | te extracta y refleja los resultados asociados al informe de ensayo nº Jentificación de las características del material ensayado y de los result | ados continuos es impresendatse | | | |
| | lentificación de las características del material ensayado y de los result | ados continuados en irregrose indutiste | | og+580790028 | IN BOARD |
| Para una adecuada id | lentificación de las características del material ensayado y de los result | ano cennana as imprestiname | | Luis Garcia Viguera | IN BOARD |

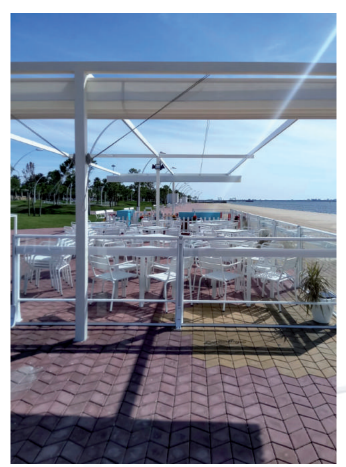
Aplications



APLICATIONS









- 1 Height adjustable according to the need
- 2 Mobile system option, easily removed when needed
- 3 Wind and harsh weather conditions protection
- Adjustable to customer's needs
- 6 Adaptable to any restaurants, coffee shops, terraces,....
- 6 Do not sacrifice views in order to protect yourself against harsh weather conditions



MADE IN SPAIN





C3 Systems, S.L. · Juan de Herrera, 34 · Elche Parque Industrial · 03203 Elche (Alicante) España · Telf. +34 966 286 186 · Fax: +34 965 682 677 c3systems@c3systems.es · www.c3systems.es · www.seeglass.es



The purpose of this document is to meet a commercial function. It does not constitute an authentic advertising offer in a "strict" sense. With a view to the training of the appropriate contract, please contact with C3SystemS, SL in order to offer you specific and personalized information that contains objective information regarding relevant characteristics which means that this discussion and first a "strict" sense.

C3SystemS S.L. commits not to make misleading advertising by this means. To these effects, therefore, formal or numerical errors that could be found in the content of this document are not considered as misleading advertising, in particular regarding to the images accompanying in an illustrative way, and not contractual. In any case C3SystemS SL commits to correct it as soon as it becomes aware of such errors.

ED.1.201