

CRIMAZA® /

防盗玻璃

Forced entry glass





## 产品简介

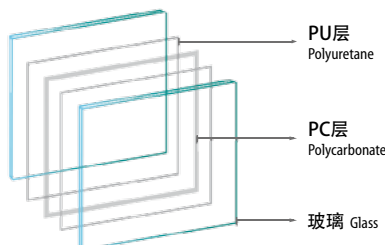
**Crimaza®**: 玻璃+PC。Crimaza®具有PC的高耐受性,能够抵抗切割、磨损和热力。本系列产品坚韧难以穿透,是防止物理攻击的最佳选择。可以有效防止锤子、斧头、镐等经常用来击破传统安全玻璃的工具的攻击。

Crimaza®能够提供最大程度的保护,无需加装护栏。即使在遭受攻击时破裂,本系列产品仍然保持完整且不会被击穿。破裂后玻璃仍会保持完整,即使无法立即更换也可以。与具有相同性能的纯玻璃制产品相比,Crimaza®系列产品更薄、更轻,因此安装成本更低。

## Definition

Crimaza®: glass + polycarbonate. Crimaza® combines the high resistance of polycarbonate with the resistance of glass to cutting, abrasion and heat. This glass is indisputably the best choice for protection against physical attacks, since its toughness makes it practically impenetrable. Crimaza® protects against attacks with hammers, axes, picks and other tools commonly used to break conventional security glazing.

Crimaza® provides maximum protection with no need for bars. In the event of an attack, if smashed, the glass continues to be impenetrable, and stays put. It is not necessary to replace it immediately, since the glass stays in its place. In addition, Crimaza® sets reduce installation costs, since they are less thick and less heavy than glazing with the same properties using glass-only structures.

防盗玻璃  
Forced entry glass

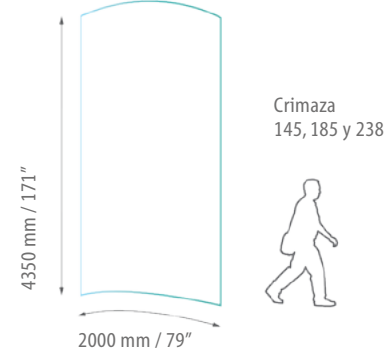
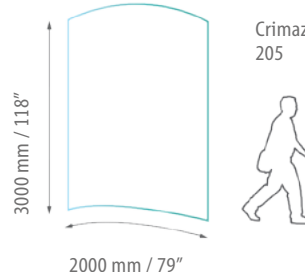
## 尺寸 Dimensions

欢迎垂询定制更大尺寸产品  
For larger dimensions, please contact Cricursa

本系列产品建议长宽比为1:2或2:1

Cricursa recommends this glass type to have an aspect ratio of 1:2 or 2:1

## 长宽比例 relation



安全玻璃 Safety glass

防盗玻璃  
Forced entry glass



## 防盗玻璃

### Forced entry glass

#### 产品特点

CRICURSA自1982获得全球领先的高安全性玻璃制造商SierracinTranstech的许可以来,开始生产PC强化玻璃。

强化玻璃产品在官方机构实验室和第三方实验室中按照欧洲质量标准(EN)、西班牙标准(UNE)、英国标准(BS)和ASTM标准进行了测试。Crimaza®产品各组分接受了UNE-EN356《建筑玻璃安全玻璃抗人工攻击的测试和分类》和UNE-EN1063《建筑玻璃安全玻璃抗子弹攻击的测试和分类》下的BR-1S水平和BR-2S水平的测试,以及弹道测试和加速老化测试。



#### Characteristics

Cricurso started producing reinforced glass with polycarbonate in 1982, under license from Sierracin Transtech, worldwide leader manufacturer of high-security glass.

Cricurso's quality management system is backed by its UNE-EN ISO 9001:2000 certification. Cricurso's reinforced products are tested in official and independent laboratories in accordance with EN, UNE, BS and ASTM standards among others. Crimaza® compositions are tested in compliance with the UNE-EN 356 and UNE-EN 1063 standards for the BR-1S and BR-2S levels. They are subjected to ballistic and accelerated-ageing tests, as well.

#### 认证 Certifications

产品参考编号 Product Reference	防弹能力 (UNE-EN 1063) Bullet resist. (UNE-EN 1063)	抵抗入侵能力 (UNE-EN 356) Resist. to effraction (UNE-EN 356)	厚度 Thickness	重量 Weight
Crimaza 145	BR1/S	P5A	15 mm	27 kg/m <sup>2</sup>
Crimaza 185	BR1/S	P5A	19 mm	37 kg/m <sup>2</sup>
Crimaza 238	BR2/S	P5A	24 mm	49 kg/m <sup>2</sup>
Crimaza 205	BR1/S	P6B	21 mm	40 kg/m <sup>2</sup>

#### 使用长柄大锤连续击打60次仍未能将Crimaza®玻璃击破

Crimaza® glass remains impenetrable after more than 60 blows with a sledgehammer.



在“Qu è quicom”  
电视节目上进行的  
Crimaza®  
玻璃耐力测试

Crimaza® glass  
resistance test realized  
in “Quèquicom”  
TV show