Maximum dimensions for retractable pergolas and louver roof systems
weaner protection Systems.
R=TRACTABL
AWNINGS.com

## R=TRACTABL

 AWNINGS.comBioclimatique - Retractable


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Adana - No posts


$$
\begin{aligned}
& <>\text { Max. } 13 \mathrm{mt}=42.65 \text { feet } \\
& \hat{v} \quad \text { Max. } 10 \mathrm{mt}=32.80 \text { feet }
\end{aligned}
$$


<> Max. $13 \mathrm{mt}=42.65$ feet
$\hat{\vee}$ Max. $6 \mathrm{mt}=19.68$ feet


6 standard models and endless options of custom made models according to site requirements.
6 standart model ve sayısız miktarda özel imalat modelleri uygulama yerindeki ihtiyaçlara göre belirlenir.
6 modelos estándar y un sin fin de modelos personalizados, realizados según las características del proyecto.
6 modèles standard et d'infinies solutions personnalisées en fonction des caractéristiques du projet.
6 der Standard-Modell und die zahlreichen Menge von Modellen in individuelle einfertigung, von der Website werden nach Bedarf.

## Kayseri



## Antalya



## Malatya




## Izmit

## Elazig

Erzurum

<> Max. $13 \mathrm{mt}=42.65$ feet
$\hat{\mathrm{v}} \quad \mathrm{Max} .10 \mathrm{mt}=32.80$ feet

## Sanliurfa


<> Max. $13 \mathrm{mt}=42.65$ feet
$\hat{\mathrm{v}} \quad$ Max. $22 \mathrm{mt}=72.17$ feet

Gaziantep

$<>$ Max. $4.5 \mathrm{mt}=14.76$ feet
$\hat{\vee}$ Max. $9 \mathrm{mt}=29.52$ feet

[^0]

## Samsun

$$
\begin{aligned}
& <>\text { Max. } 9 m t=29.52 \text { feet } \\
& \hat{v} \quad \text { Max. } 8 m t=26.24 \text { feet }
\end{aligned}
$$



Nax. $8 \mathrm{mt}=26.24$ feet
<> Max. $13 \mathrm{mt}=42.65$ feet
$\hat{\vee}$ Max. 10mt $=32.80$ feet

## Guillotine Windows



## Sliding FRAMELESS doors



[^1]
## Sliding FRAMED doors


$>$ Max. 6.8 mt
$\hat{v}$ Max. 2.6mt
22.30 feet wide
8.53 feet high

## Tarsus retractable screens


<> Max. $4 \mathrm{mt}=13.12$ feet wide
$\hat{\mathrm{v}}$ Max. $4 \mathrm{mt}=13.12$ feet drop


[^0]:    <> Max. $4.5 \mathrm{mt}=14.76$ feet
    $\hat{\vee}$ Max. $9 \mathrm{mt}=29.52$ feet

[^1]:    <> Max. $7 \mathrm{mt}=22.96$ feet
    $\hat{\vee} \quad$ Max. $2.6 m t=8.53$ feet

