



CHARACTERISTICS

CHARACTERISTICS

- GAMAFLOR GLASS is composed by two layers of 8mm thickness each, glued together through stadip technology with a structural aluminum frame.
- Each tile uses standard GAMAFLOR structure, without the need of any special additions.
- The raised floor system allows GAMAFLOR GLASS to be illuminated freely from underneath.

DIMENSIONS

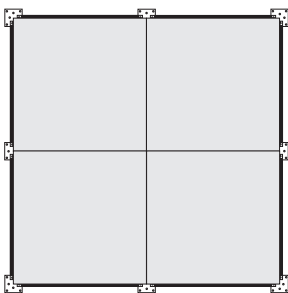
600 x 600 mm

THICKNESS

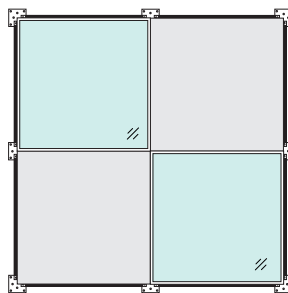
Variable between 30 to 40mm



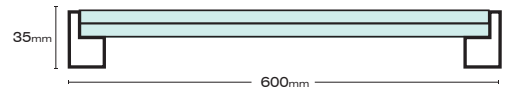
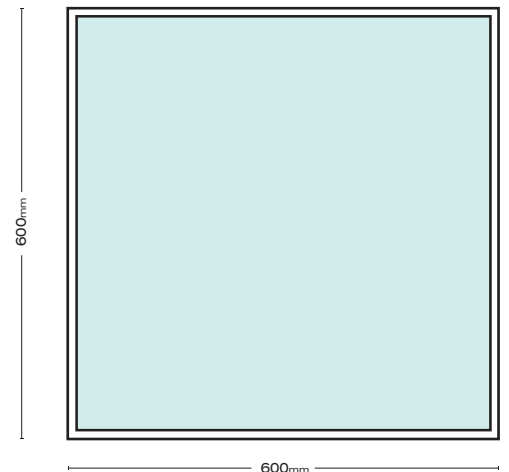
FASTENING



GAMAFLOR raised floor system



GAMAFLOR raised floor system with GAMAFLOR GLASS incorporated.



FEATURES



LEED CERTIFICATION

Using this floor system contributes positively in obtaining LEED certifications both national and international.



DIMENSIONAL STABILITY

Manufactured in polypropilen, guarantees the stability in both high and low temperatures.



REGULATION

Twisting the center column allows the pedestal to easily regulate its height and reach its desired height.



CERTIFICATIONS



This company reserves the right to make any changes in their product without prior notice.