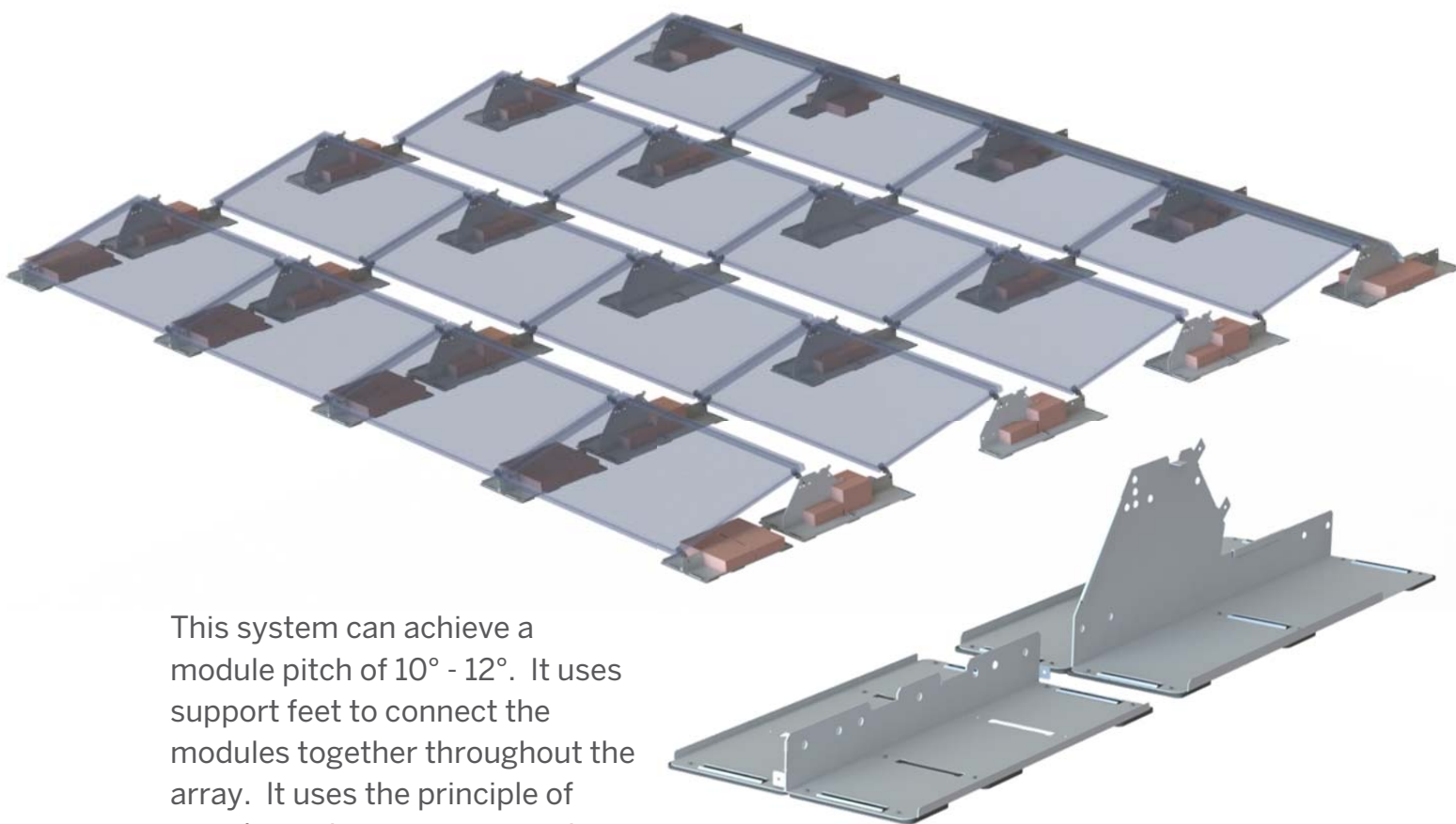


LIGHT TEGRA

A low ballasted, non-penetrative flat roof system



This system can achieve a module pitch of 10° - 12°. It uses support feet to connect the modules together throughout the array. It uses the principle of aerodynamics to create suction underneath the system, therefore reducing the amount of additional ballast required to keep the array in place.

FIELD OF APPLICATION	Flat roofs
SUITABLE TOLERANCES	Min pitch 1°, max pitch 5°
MODULE ORIENTATION	Landscape only
CONNECTION	No connection, ballasted only
MATERIAL	Stainless steel, and galvanised steel
APPROXIMATE MASS	18.33kg/m ² (excluding mass of module and additional ballast)