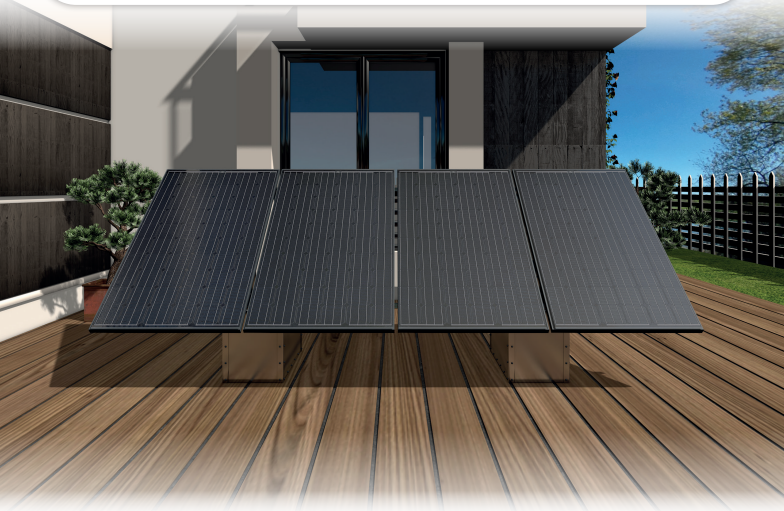


# GSE GROUND SYSTEM V3.0

GROUND-MOUNTED SYSTEM FOR FRAMED PHOTOVOLTAIC MODULES

FUNCTIONAL, AESTHETIC, QUICK TO INSTALL, SIMPLE...





CHUBB



www.gseintegration.com





**EASY TO INSTALL** No drilling or specific masonry



COMPATIBLE WITH ALL MODULE SIZE



NO PAPERWORK NEEDED



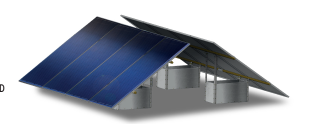
RESOLVES ROOF SPACE PROBLEMS

Portrait installation for reduced dimensions



#### COMPATIBLE WITH ALL TYPE OF GROUND

No problem with grass height



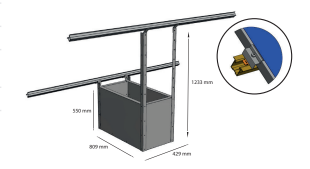
## TECHNICAL SPECIFICATIONS

| CONFIGURATION          | Portrait installation in multiples of 2 modules                               |
|------------------------|---|
| INCLINATION            | Adjustable inclination from 7° to 40°   |
| MATERIAL               | Galvanized steel  |
| WEIGHT WITHOUT BALLAST | 8 kg / module   |
| BALLAST SYSTEM         | Sand, gravel, cement, concrete slab   |
| SAFETY                 | Possibility to use microinverters: very low voltage operation for safe wiring |
| RAIL SIZE AVAILABLE    | 2.40 aluminum rail  |

## MOUNTING METHOD

### TRADITIONAL MOUNTING ON ALUMINUM RAIL (ON-ROOF RAIL)

Fixing of the modules using clamps







**TRAINING** 



TOOLS AND CALCULATION



**HELP CENTER** 



**DOCUMENTATIONS** 



155-159 rue du Docteur Bauer - 93400 Saint-Ouen - France



