



## ALLURE range solution

### INSTALLATION ON FIXED AXES

- Suitable both for vertical layouts and for soffits
- Very well suited to **horizontal unitised grid section modules of an invariable height**
- Ideal for a **repetitive, regular layout** (between storeys, walls under window ledges ... )
- Ease and speed of installing the tray panels
- Fixed axes installed on secondary frame in the workshop
- Provides **deep vertical recessed joints**, allows **projecting metal profiles** or other fastening elements to pass through (sun shading, perforated screening...)
- Offers option of selecting the width of the recessed horizontal joints
- **Minimizes thickness of the overall system**
- Wide choice of colours available at the rear of the vertical joints

*The NARVA® solution complies with requirements of the CSTB (code of practice for building works / technical approval) depending on the material used and the type of substrate.*



ALLURE  
range solution

- 1 Substrate
- 2 Insulation
- 3 Right angle fixing bracket
- 4 Secondary substructure
- 5 Fixed axis mounted on the substructure
- 6 Metal or composite cladding

