

ECOFLOOR

CONNECTION TO CHASSIS:

Bonded to the longitudinal runners or to a metal profile which will allow the height necessary to clear the wheel arches.

APPLICATIONS:

- Industrial bodywork, floors of dry and insulated bodies, bus
- Catering containers
- Food industry, cold chambers
- Building, gangways, balconies

TEST AND SAFETY:

- The load capacity of all our floors have been verified on a factory built test bed.
- It consists of a manual pallet loader carrying a weight of between 500-1000 kgs. It is monitored by an automatic motor that will roll the load up and down the floor which can achieve 30,000 cycles per week.
- We consider that a floor has passed the test successfully if, after 60,000 cycles, the floor shows no visible or internal damage.

- Core material PET HD foam
- Self supporting
- Maximum width 2400 mm
- Maximum length 11900 mm
- Glass weight 2600 g/m²



THICKNESSES	WEIGHT	K VALUE	MAXIMUM LOAD ACCEPTED	PART NUMBER
32 mm	11.1 Kgs/m ² (+/-10%)	1.05 W/m ² -°C	500Kg/m ²	EFL32F
42 mm	12.1 Kgs/m ² (+/-10%)	0.77 W/m ² -°C	750Kg/m ²	EFL42F