

METAL STRUCTURES

Structures for elevators are Primafase's core business.
Primafase mission is to achieve both standardization and flexibility.

Standardization results into:
fast and easy assembly sequence with savings of time and money and noticeable improvement in delivery time.

On the other hand, **flexibility** results into :

- adaptability to many different buildings, thus greater planning liberty;
- wide range of finishings and claddings, including stainless steel and glass and wide range of RAL colours, with dust painting.



Glass shaft cladding type TRAE

Glass shaft cladding type TRAI

Primafase's offer also includes optional materials such as :
portals and shaft claddings as a completion to the structure delivery.

Door Frames (Portals) interface the structure with landing doors and have different functions: they complete the shaft cladding, enable the adjustment of landing doors on three axes, regulate and fix the shaft closing elements.(above door glass or panels). They are supplied in painted steel, stainless steel and glass.

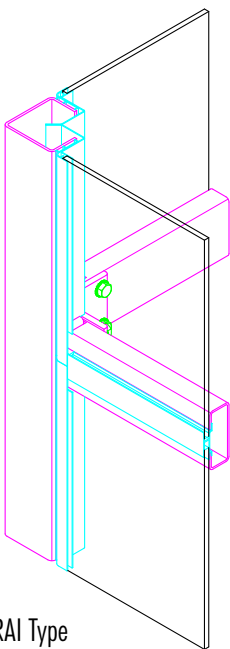
Shaft claddings are especially constructed for indoor (TRAI type) or outdoor (TRAE type) structures; produced with I.T. controlled machine in epoxy-painted steel, stainless steel, aluminium or copper; and the shape of the fixing profiles seals up perfectly the glass shaft claddings.



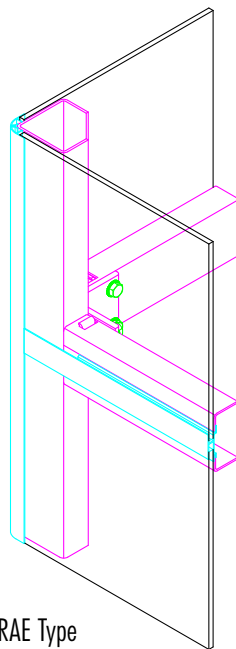
Portals automatic doors without frame



Glass portals automatic doors with frame



TRAI Type



TRAE Type



Full glass shaft cladding with knobs

Polished finish ral colours



RAL 7032



RAL 7030



RAL 7011



RAL 5014



RAL 6009



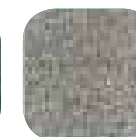
RAL 9002



RAL 9001



RAL Slate Grey



RAL Glitter Grey