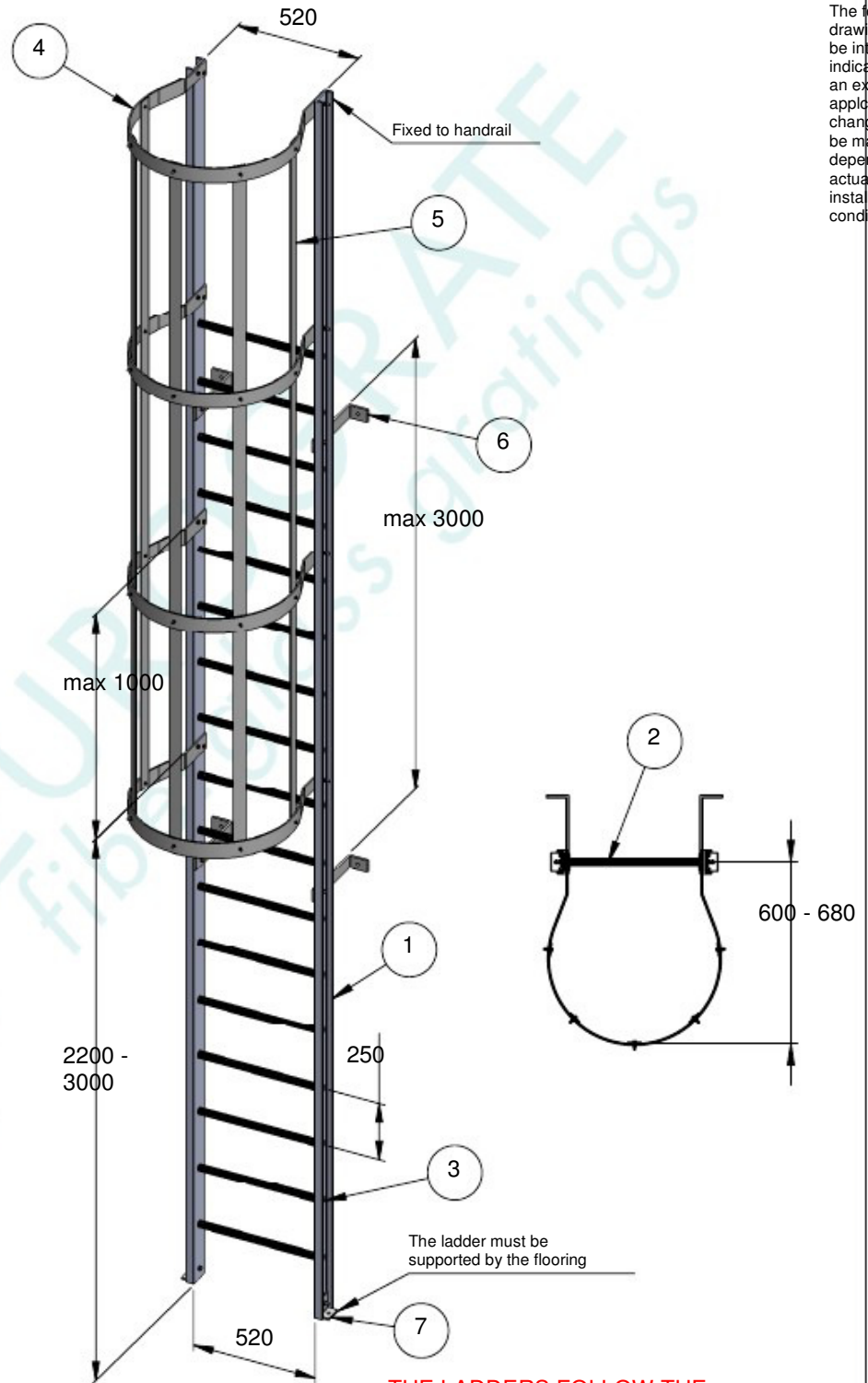


"T" LADDER WITH FRONT EXIT
SAFETY CAGE

The following drawing is to be intended as indicative and an example of application, changes may be made depending on actual installation and conditions

- Maximum height in single flight:
10 m (without platform)
- Maximum height in multiple flights:
6 m (with platforms)
- Safety cage distance from floor:
2200 mm - 3000 mm
- Minimum extension of safety cage:
1100 mm (on arrival platform)

- Standard resin:
Isophthalic with UV inhibitor
- Resin on demand:
Isophthalic fire retardant
Vinyl ester
Acrylic
- Standard reinforcement:
Continuous roving glass
Continuous multidirectional mat
External surfacing veil
- Standard color:
Grey Ral 7001 (specify)
White Ral 9016 (specify)



**THE LADDERS FOLLOW THE
UNI EN ISO 14122-4 DIRECTIVE**

Pos.	Description	Material
1	Channel 90x35x8mm	FRP
2	Fluted rung diam. 28mm	FRP
3	Rung cap	FRP
4	Safety cage hoop	FRP
5	Flat vertical strip 50x4mm	FRP
6	Wall bracket	FRP
7	Floor bracket	FRP

2					
1	12/10/2016	SAFETY CAGE DISTANCE	AR	AR	GT
Rev	Date	Review description	Drawn	Check	Appr.
Disegno		TP-2016-DTPR-184			File
 			Scale: 1:25		
CUSTOMER: SALES TEAM			Drawn: A. Rossetti		
SUBJECT: "T" LADDER WITH FRONT EXIT SAFETY CAGE			Checked: A. Rossetti		
ASSEMBLY DRAWING			Approved: G. Tartarini		
Date: 23/06/2016			Scale: A-4		
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