



STOCKINGER
SAFETY FIRST CLASS

TRANSPORTATION-QUESTIONNAIRE

PLEASE SUBMIT THIS QUESTIONNAIRE TOGETHER WITH YOUR ORDER

1. SAFE MODEL:

- Model CUBE Model CHIMERA
 Model ISIS Model PHOENIX

2. BUYER

Name: _____

Address: _____

Telephone number: _____ Fax: _____

e-Mail: _____

Contact person: _____ Telephone number: _____

3. DELIVERY ADDRESS (if other than above)

Name: _____

Address: _____

Telephone number: _____ Fax: _____

e-Mail: _____

Contact person: _____ Telephone number: _____

Preferred date of delivery : _____



STOCKINGER

SAFETY FIRST CLASS

4. ROUTE OF TRANSPORT PRIOR TO ARRIVAL AT LOCATION

Heavy goods vehicle (18 tons) approach on the street:

Best approach, names of streets :

Do obstacles regarding delivery exist? yes no

If yes, please list below::

Parking facility for 18 ton heavy goods vehicle? yes no

Restrictions? yes no

If yes, please list below::

5. ROUTE OF TRANSPORTATION WITHIN THE BUILDING

Which floor? _____

Elevator available? yes no

Stairs to negotiate? yes no

Amount of stairs: _____

Amount of steps: _____

Width of stairs in inch: _____

Smallest hall width (inch): _____

Smallest door width (inch): _____

Width of elevator (inch): _____

Depth of elevator (inch): _____

Loading capacity of elevator (kg): _____

Do obstacles regarding delivery exist? yes no

If yes, please list below::

IMPORTANT!

In case the stairs are not leading up straight, please indicate the shape of the building's stairs and their sizes (page 3).

Are helping hands available? yes no

If yes, how many? _____



STOCKINGER

SAFETY FIRST CLASS

6. SHAPE OF STAIRS

In case the stairs are not leading up straight, please indicate the shape of the building's stairs and their exact sizes where indicated in the pictures below.

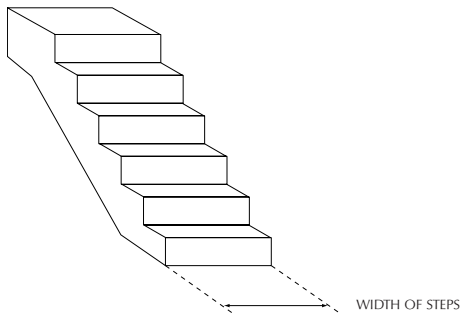
Are the stairs self-supporting? yes no

7. MATERIAL OF STAIRS

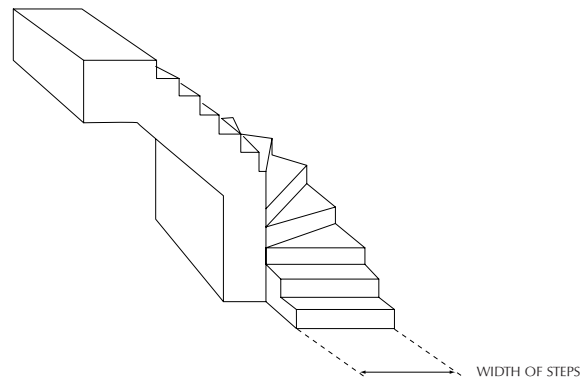
- Wood
- Marble
- Concrete
- Artificial stone

Other: _____

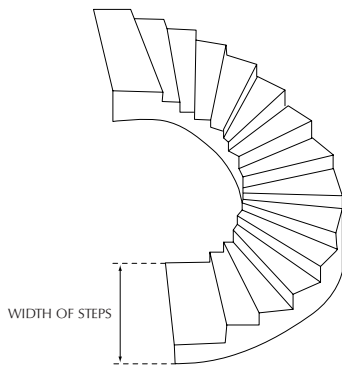
SHAPE 1
(straight stairs)



SHAPE 2
(90° winding staircase)



SHAPE 3
(180° winding staircase)



SHAPE 4
(Staircase with a 90° angle and platform)

