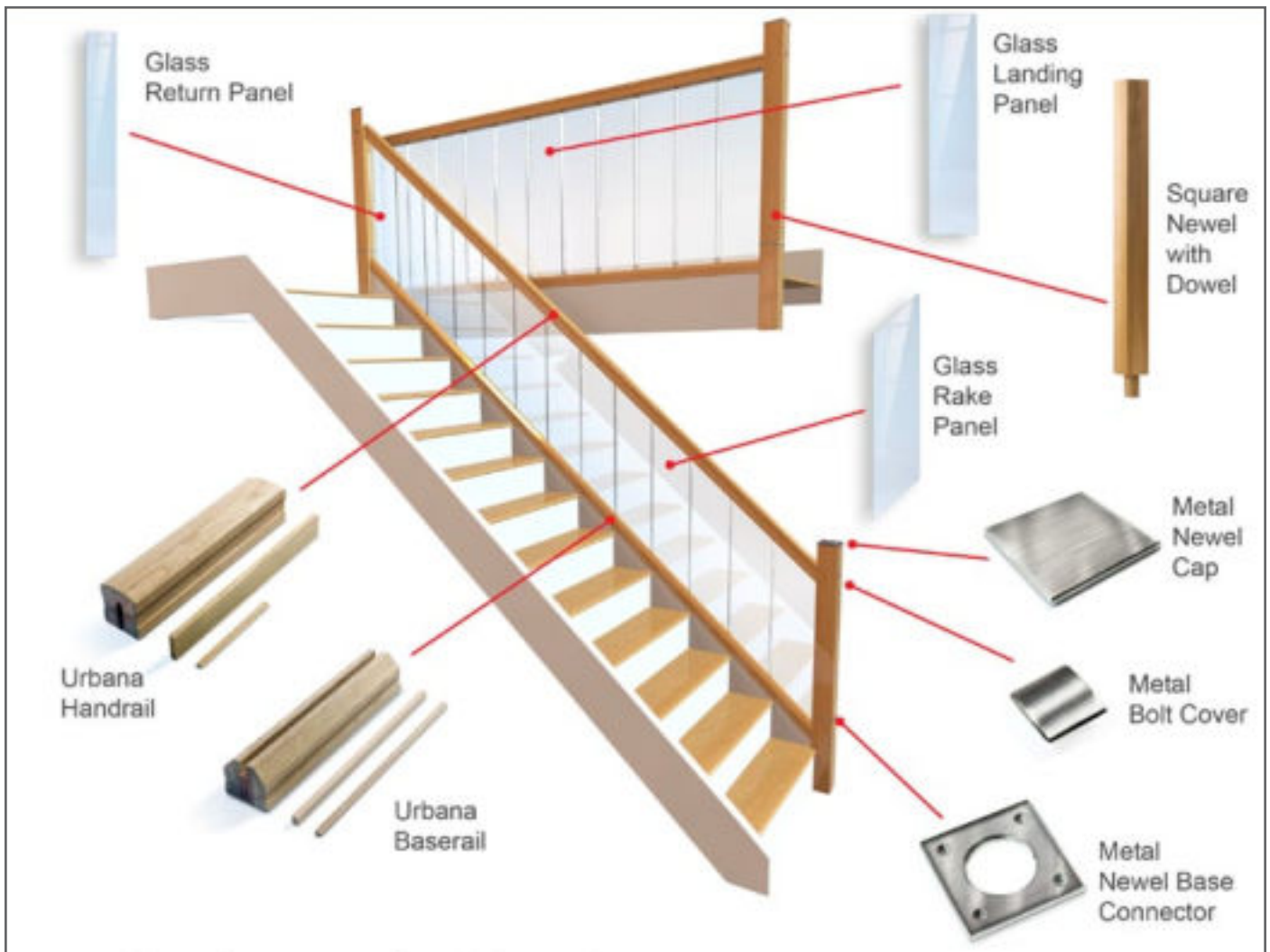


George Quinn

STAIR PARTS PLUS

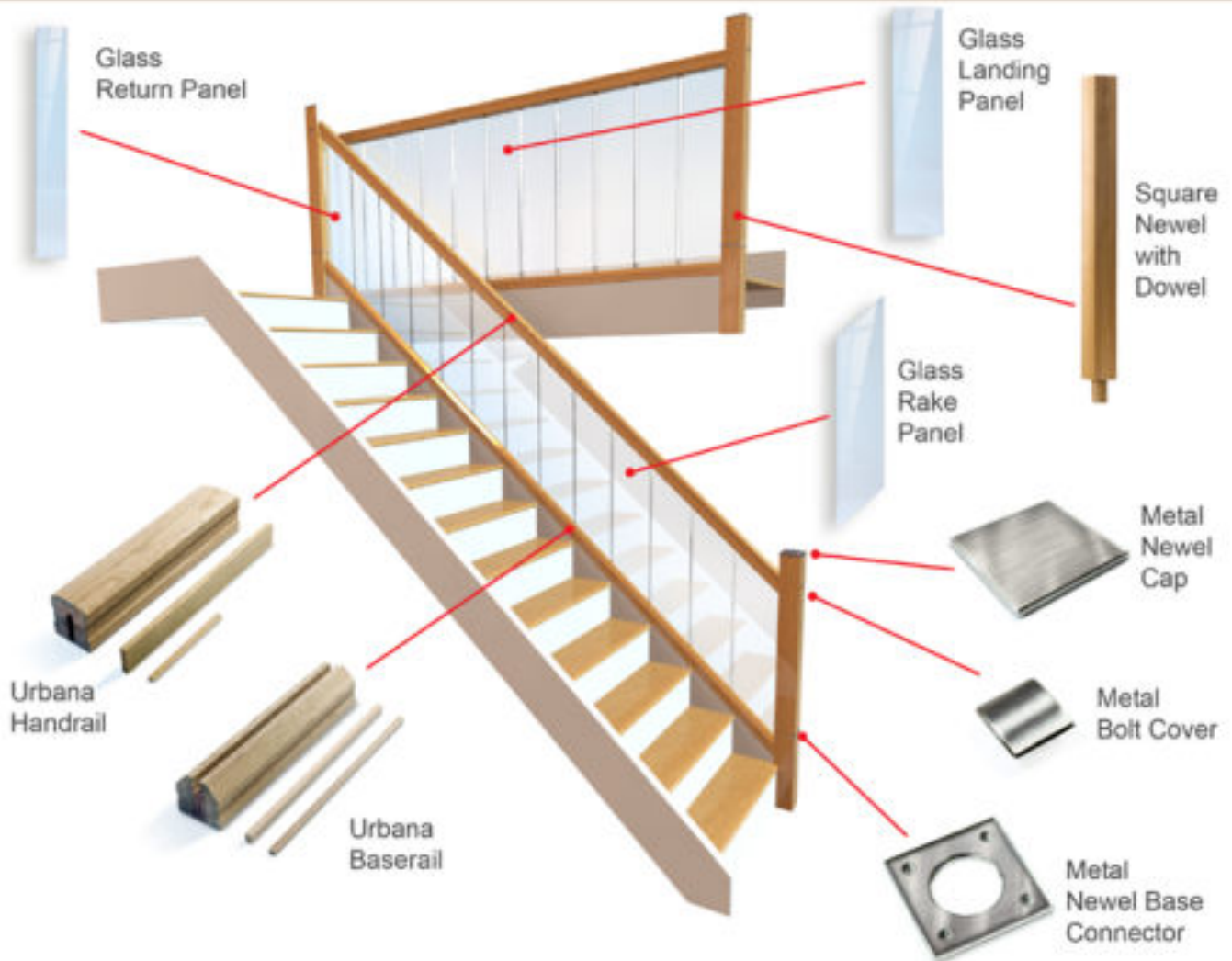
URBANA GLASS STAIR PARTS

experts
in stair parts
since
1960



URBANA GLASS STAIR PARTS

Straight flight with return and upper floor landing section



Requirements for this staircase:

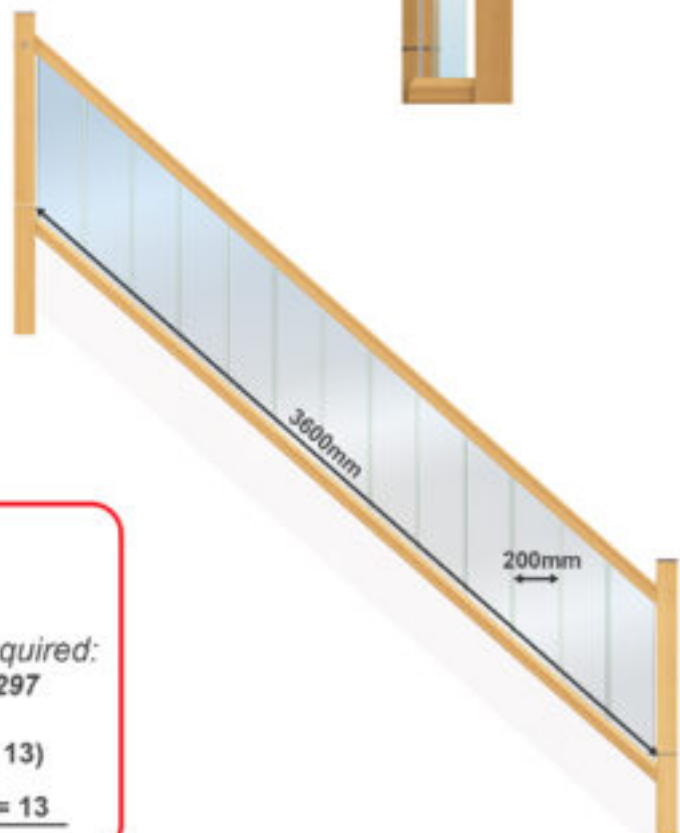
Quantity	Description and Size	Product Code
1	Urbana Handrail : 4200mm x 60mm x 69mm	HR01U42
1	Urbana Handrail : 2400mm x 60mm x 69mm	HR01U24
1	Urbana Baserail : 4200mm x 60mm x 60mm	BR01U42
1	Urbana Baserail : 2400mm x 60mm x 60mm	BR01U24
3	Metal Newel Cap : 95mm x 95mm	NC95U
3	Metal Newel Base Connector : 97mm x 97mm	NB97U
4	Metal Bolt Cover : 22mm x 22mm	BC22U
11	Glass Landing Panel : 912mm x 200mm x 8mm	GLA08U
13	Glass Rake Panel : 783mm x 200mm x 8mm	GRA08U
1	Glass Return Panel : 912mm x 80mm x 8mm	GRE08U
3	Square Newel w/Dowel : 1065mm x 91mm x 91mm	PAO10S

URBANA GLASS STAIR PARTS

Straight flight with return and upper floor landing section



Return Section



Rake Section

The following achieves a spacing of between 10-30mm, depending on your rake length.

Calculate the number of glass panels required:
 $\text{Angular Distance between posts(mm)} \div 297$

e.g. $3600\text{mm} \div 297 = 12.12$ (Round up to 13)

Number of Rake Panels Required = 13

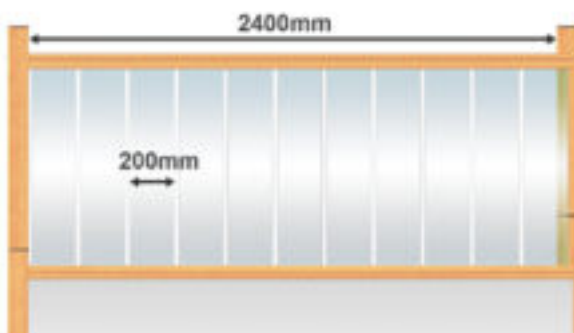
Landing Section

The following achieves a spacing of between 10-30mm, depending on your landing width.

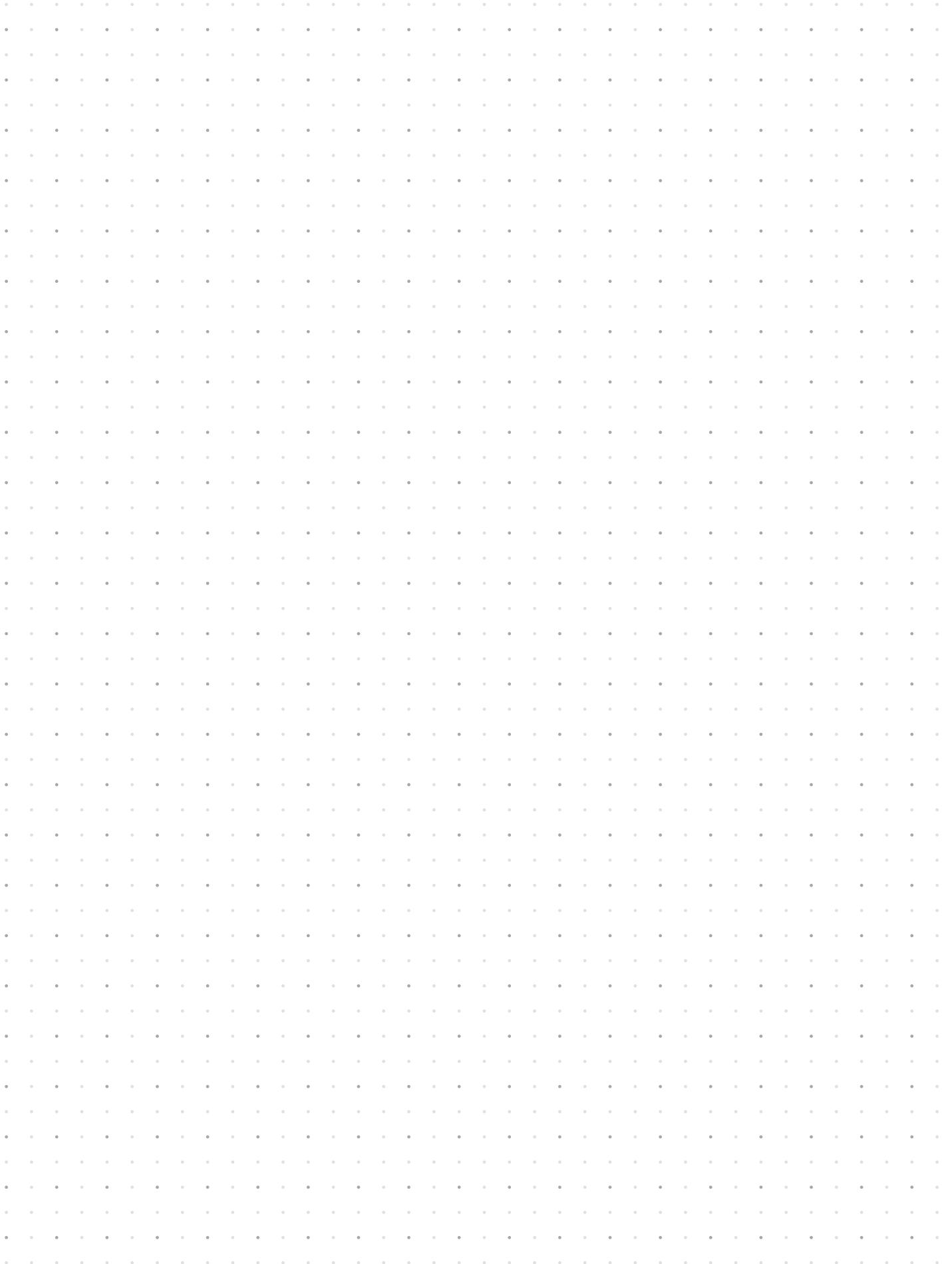
Calculate the number of glass panels required:
 $\text{Distance between posts(mm)} \div 230$

e.g. $2400\text{mm} \div 230 = 10.43$ (Round up to 11)

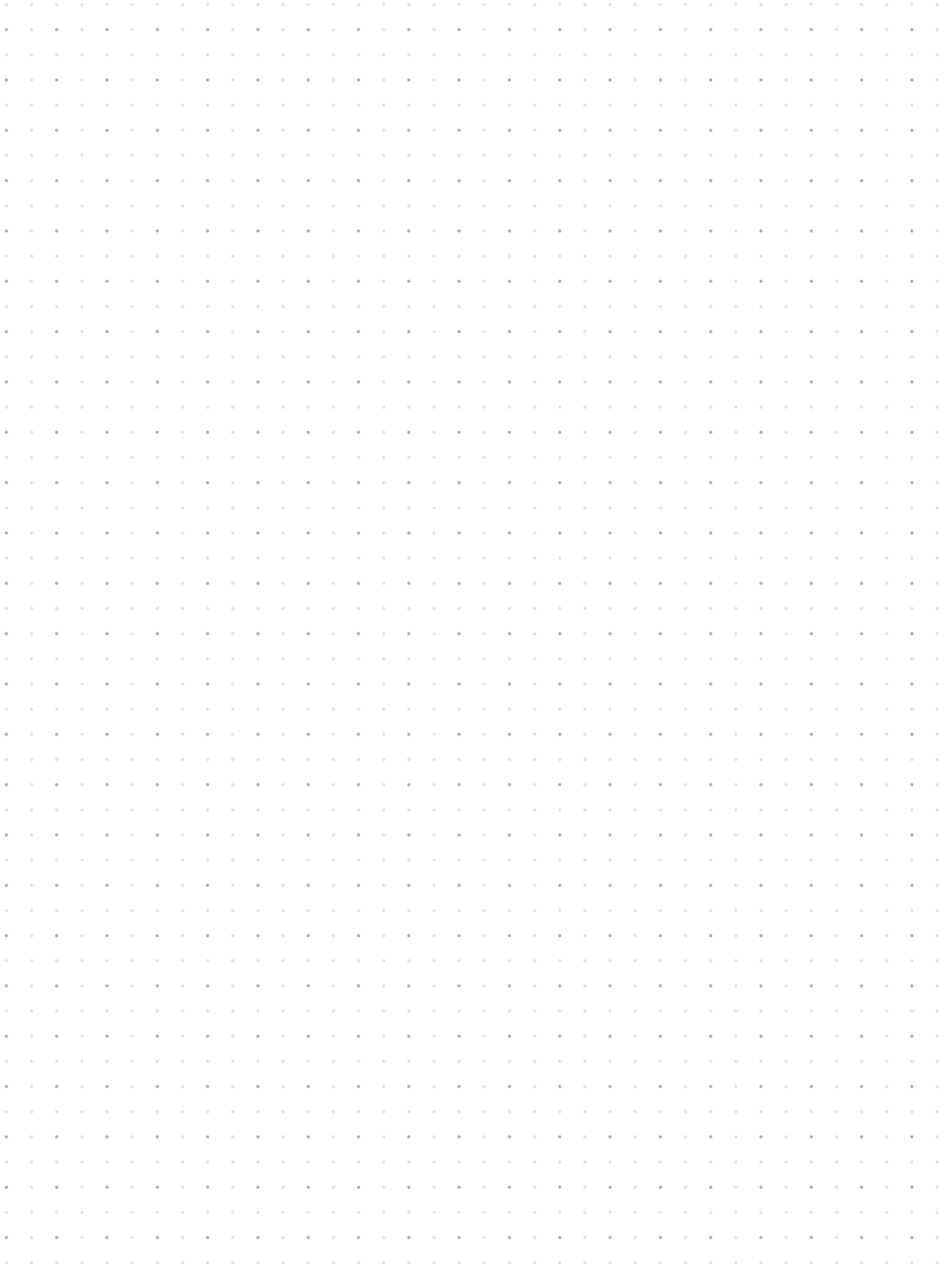
Number of Landing Panels Required = 11



Notes



Notes



More Collections at
www.georgequinn.ie

experts
in stair parts
since
1960

GeorgeQuinn

STAIR PARTS PLUS
