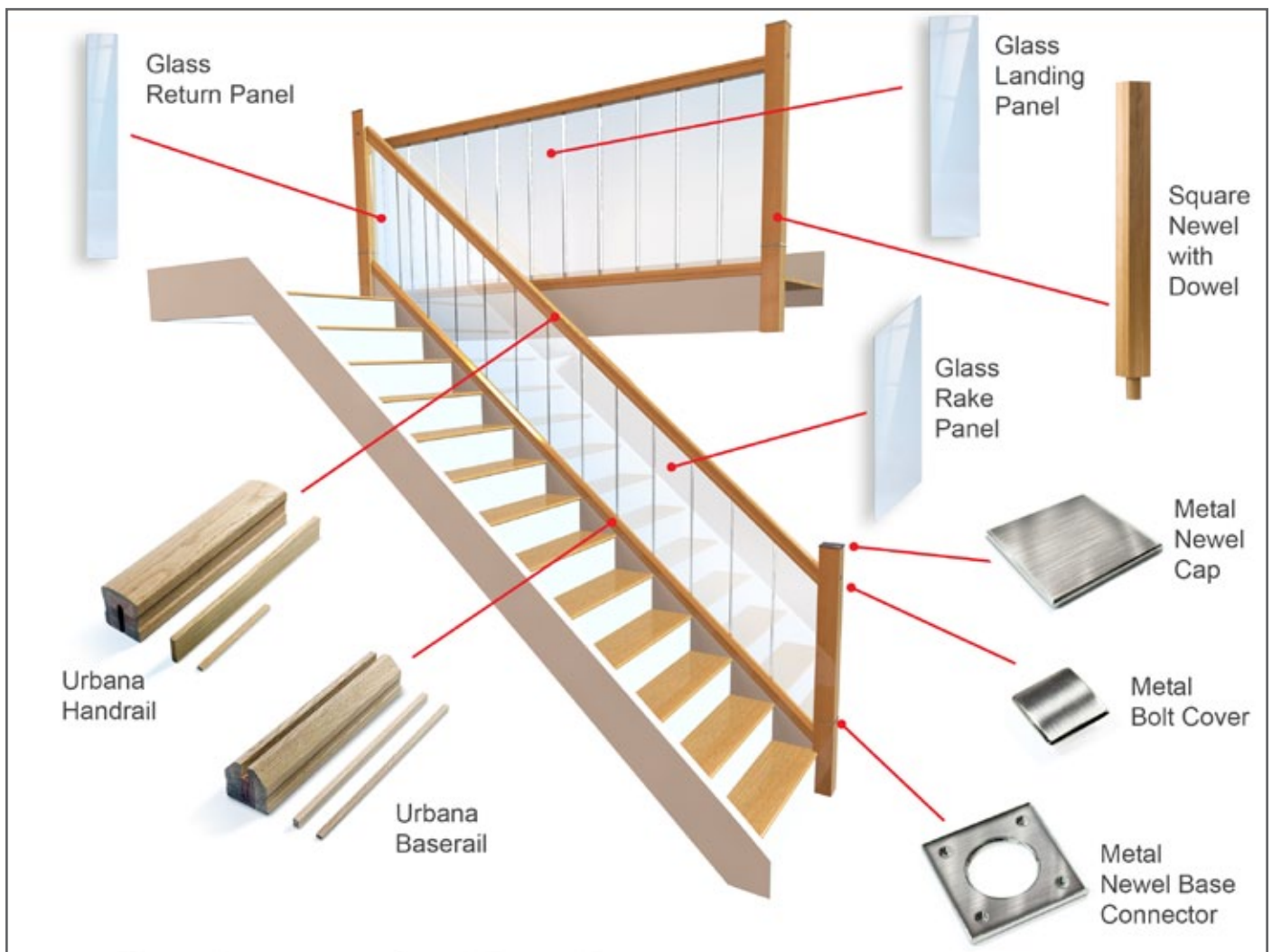


# GeorgeQuinn

STAIR PARTS PLUS

## URBANA GLASS STAIR PARTS

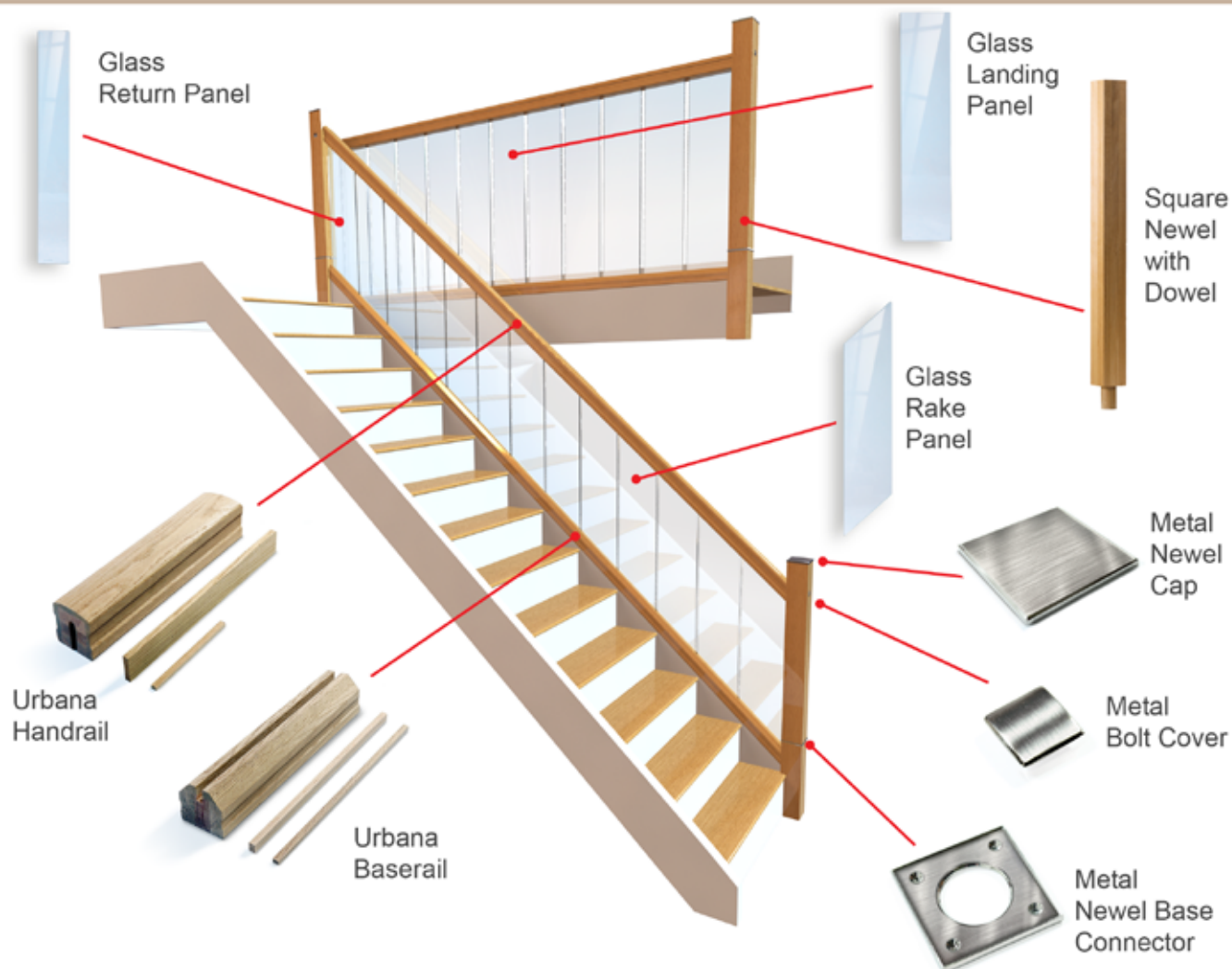
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## URBANA GLASS STAIR PARTS

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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

**Staircase Layout**



**Return Section**



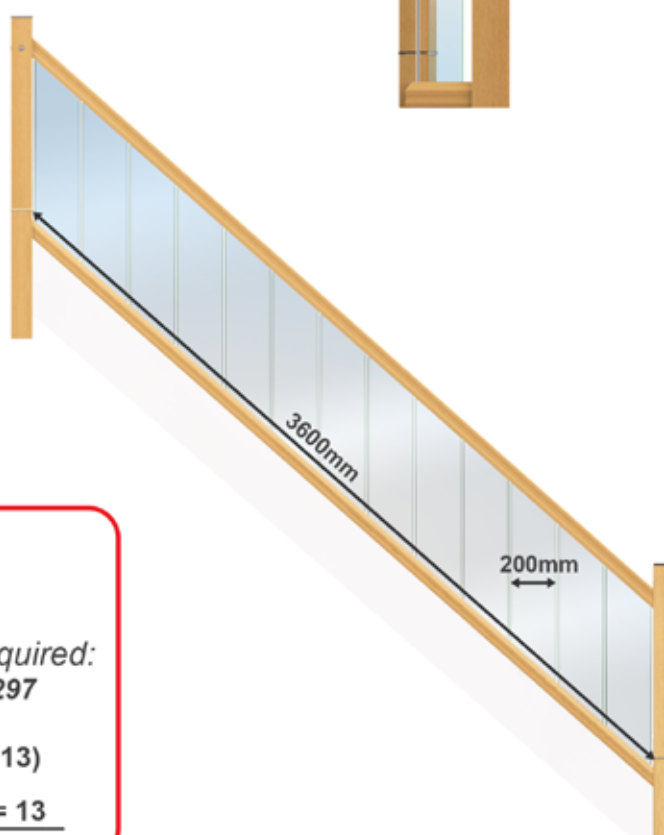
**Rake Section**

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

Calculate the number of glass panels required:  
**Angular Distance between posts(mm) ÷ 297**

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

**Number of Rake Panels Required = 13**



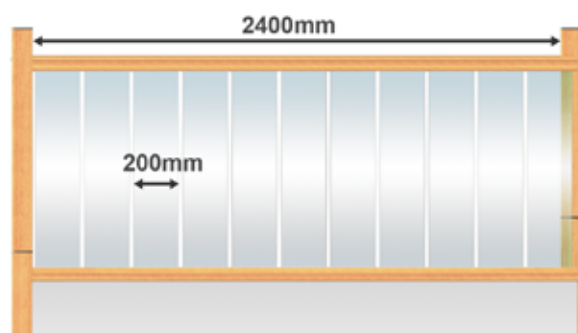
**Landing Section**

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

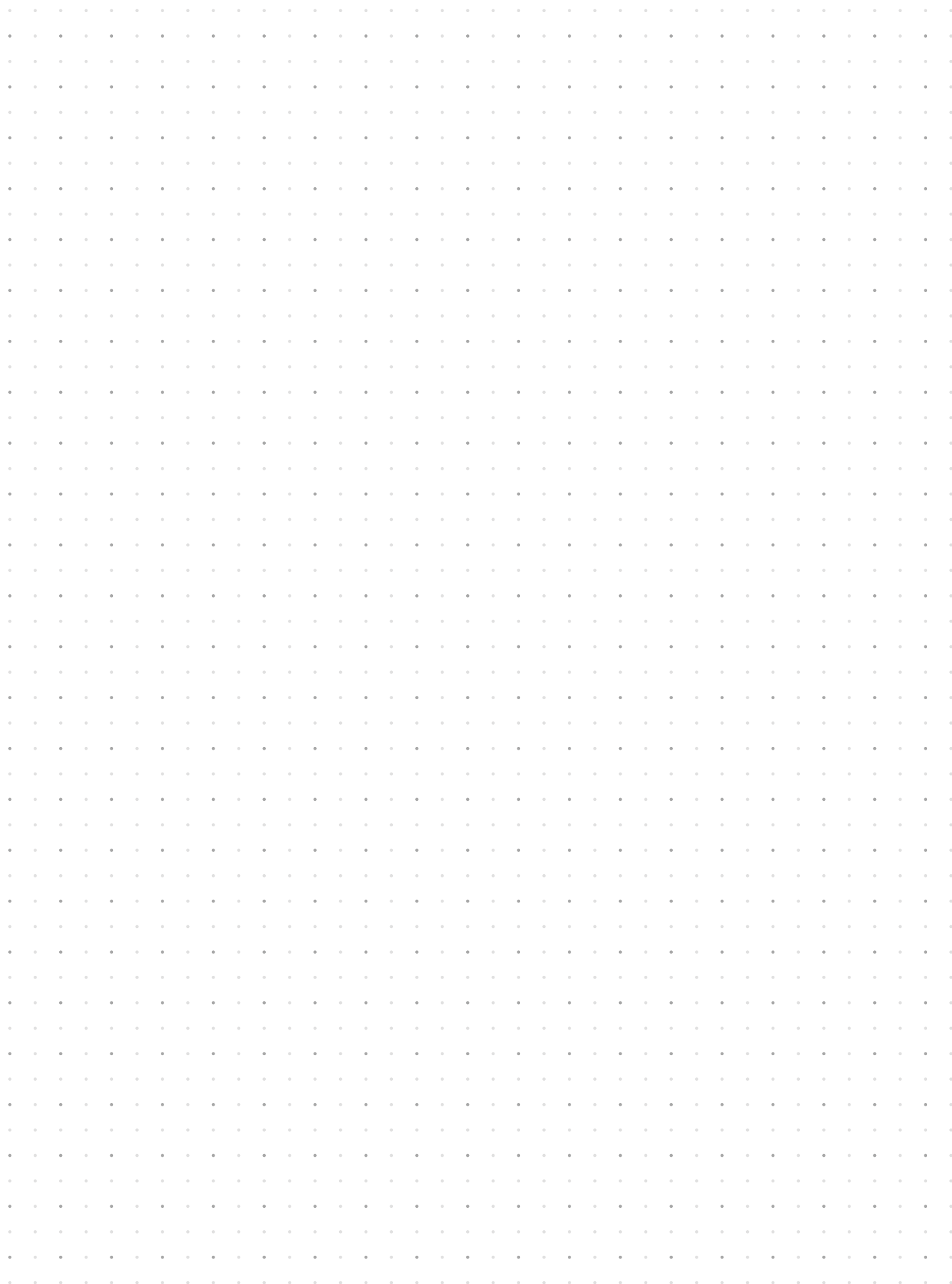
Calculate the number of glass panels required:  
**Distance between posts(mm) ÷ 230**

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

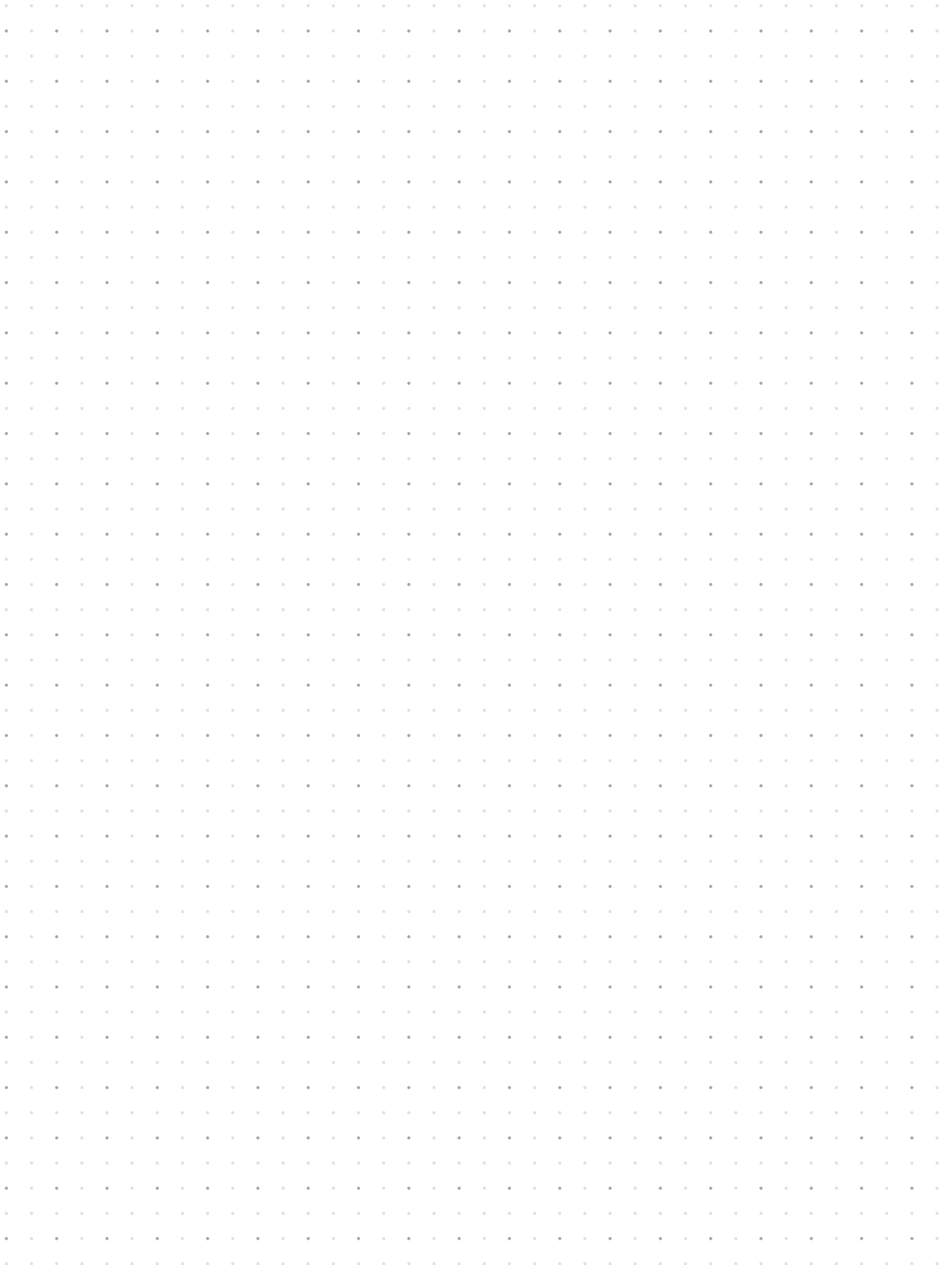
**Number of Landing Panels Required = 11**



# Notes



# Notes



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