

ALTO[®]

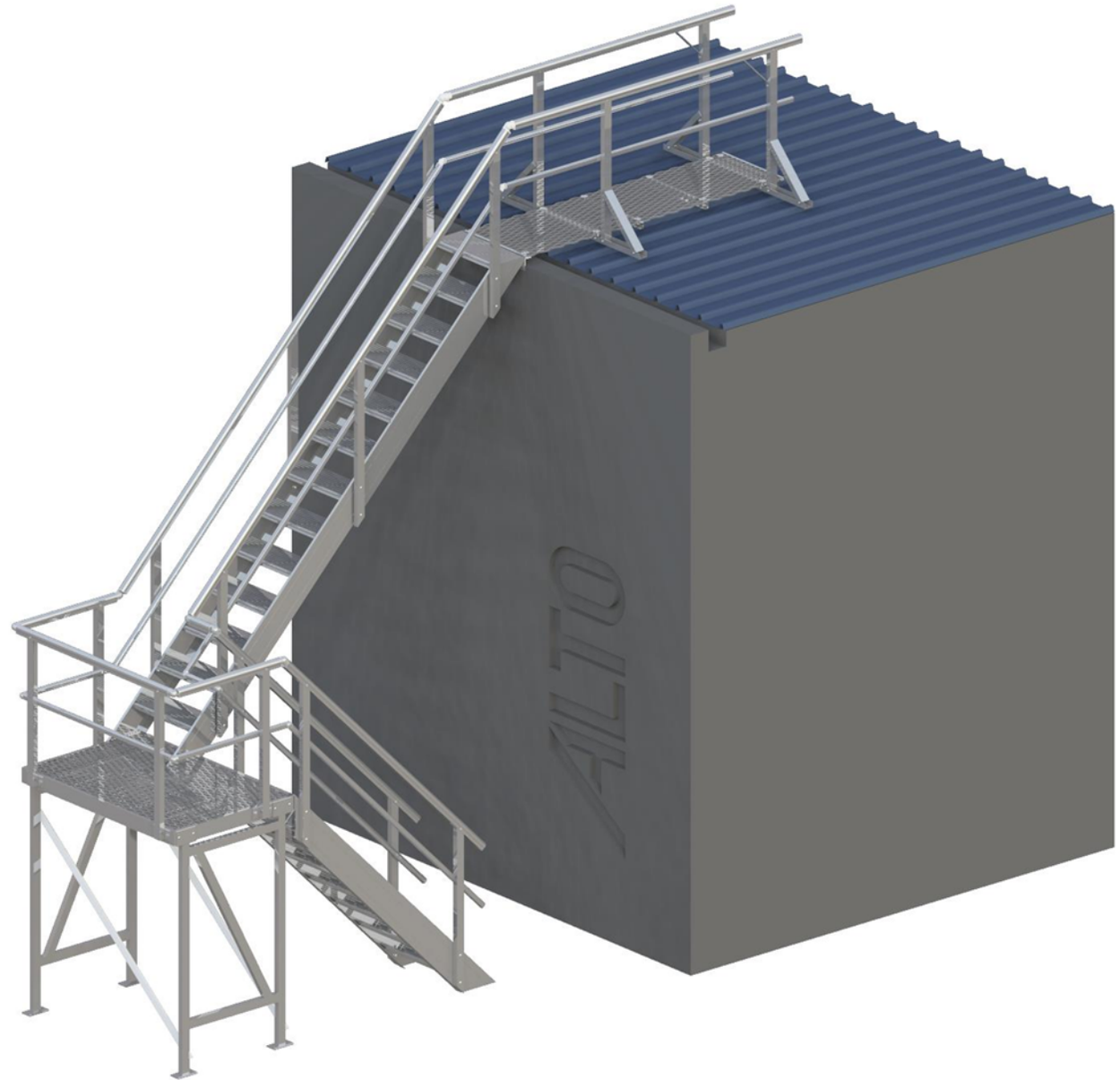
STEP LADDERS & BRIDGES

PRODUCT: ALTO Stairway
Configurations

CODE:

DISCLAIMER

All product specifications and technical descriptions, recommendations and other information provided in this drawing, are given as general guidance and advice, and are to be read in conjunction with Sayfa Systems installation criteria.



2 Stage Stairway System

DRAWING No.: 4125
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Alto Stairway Configurations

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SAYFA[®]
GROUP



Single Stairway System

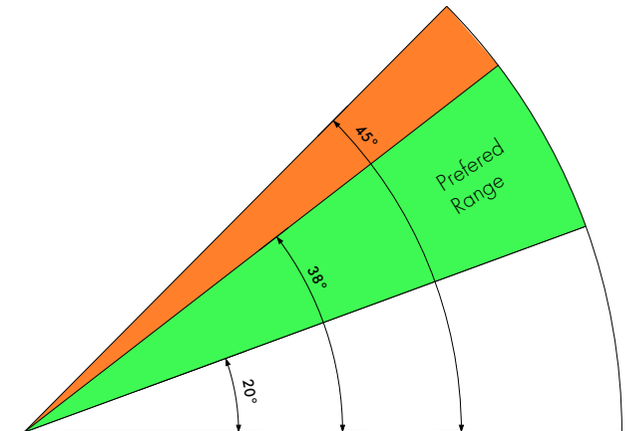


Roof Stairway System

NOTES

The ALTO Stairway complies with AS1657 when installed as per the instructions detailed. These drawings and Instructions must be read in conjunction with the Australian Standards Criteria.

1. Guardrail height is to be 900 - 1100mm from the walking surface or the nosing of a stair tread.
2. Distance between guardrails, intermediate rails or toe-boards shall not be less than 550mm.
3. There shall be maximum no. of 18 treads is before a change in direction or landing is required.
4. Hand clearance - Min 50mm between the edge of any handrail and adjacent structure.
5. Toe-board - A toe-board shall be installed on the edge of a platform or walkway where there is no permanent structure within 10mm of the edge and from which an object could fall to where persons have access to the area below and to the side of a walkway. Maximum gap between the toe-board and walkway is 10mm.
6. Minimum width of walking surface or length of stair tread shall be 600mm
7. All Stairways are designed for 2.5KPA UDL. (This does not include the structure to which it is fixed eg. Roof deck)
8. In general, the angle of slope of the walking surface shall not exceed 3°.



Stairway Operating Range

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