

Measuring tools

-- Images not to scale --

72" —

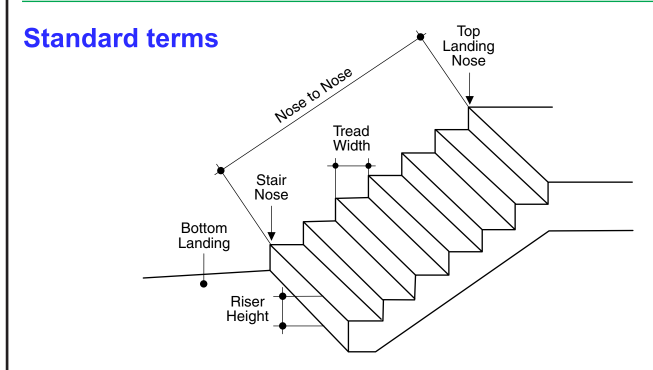


- 1 72-inch Level (1829mm) or a
- 2 72-inch Straight Edge (1829mm)
- 3 100-foot tape measure
- 4 25-foot tape measure
- 5 Small Torpedo Level (for use with straight edge)
- 6 Cross-line Laser Level (alternate Level)



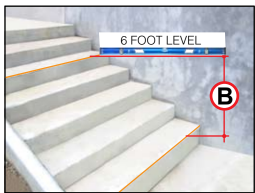






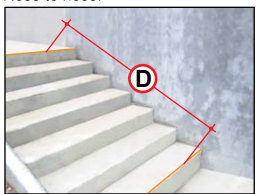
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Nose to nose.



NOTES: Take photos of jobsite stairs at several angles. Advise if pavers or tiles are to be applied later and send detail with dimensions.

Step 1 (Reference Photos)



Measure one vertical riser dimension from stair nose to stair surface.

Step 2

B Dimension

Using 6 foot Level or straight edge with Level at top nose; Measure vertical dimension of Top landing nose to bottom stair nose.

Step 3

© Dimension

Measure fromtop tread nose to bottom stair nose.

Step 4

(D) Dimension

Measure overall lengths of stairs.

Top riser nose to bottom of riser nose.

