

Step-Thru Tracker Ladder

Technical Data & Size Selection

Selecting the correct Ladder model and size for your task requires a knowledge of both the operating environment and the application.

The Operating Surface

The two-wheel footprint of Step-Thru enables movement over a wide range of operating surfaces including sealed, unsealed and sloping surfaces.

The Operating Space

Step-Thru requires space for the operator to move to the right or left of the unit in order to steer it and is not suitable for use in confined spaces.

Also check for;

- Heights of doorways and other overhead structures such as lighting.

Principal Applications

Transport Vehicle & Container Access

Step-Thru is ideal for this application as it is able to operate over a wide range of operating surfaces and the degree of manoeuvrability is not usually a critical factor.

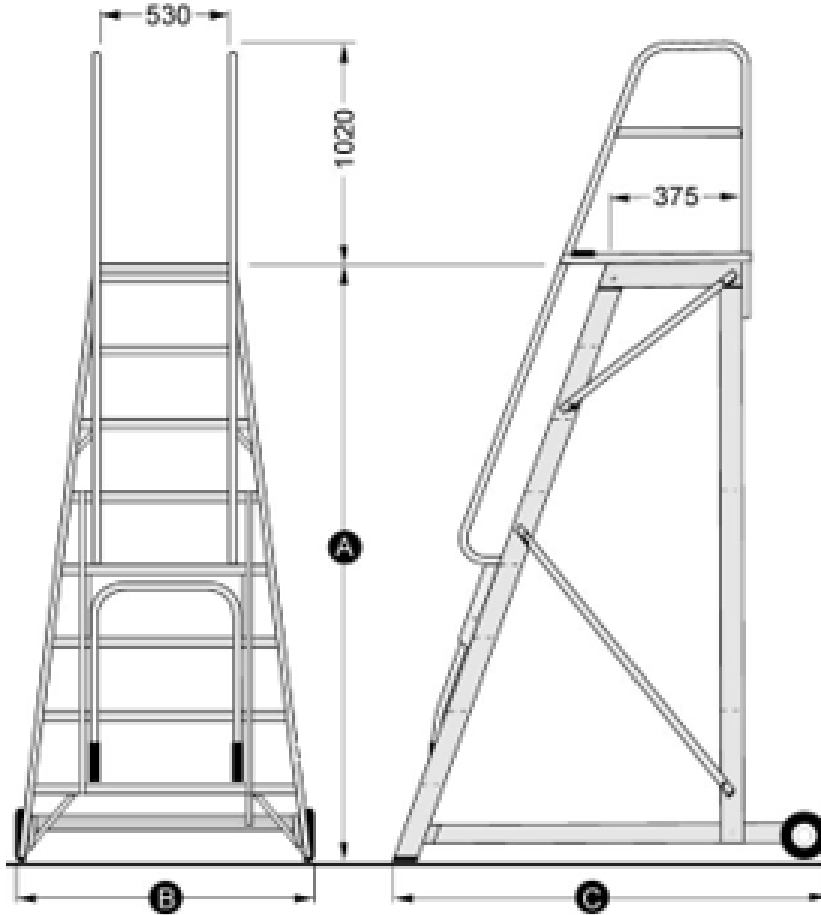
Mezzanine Access

This is also an ideal application for Step-Thru with the limitation that it is not suitable for use directly against a wall. For applications requiring access against a wall, try the Mezzalad.

WARNING: Step-Thru is designed for access use only - it should NOT be used as a working platform. You should never use a ladder with a platform that is higher than the level to be accessed!



DIMENSIONS



Specifications - January 2009			
Model	A	B	C
SM-ST03	860	780	900
SM-ST04	1145	820	1005
SM-ST05	1435	860	1110
SM-ST06	1720	900	1215
SM-ST07	2005	940	1330
SM-ST08	2295	980	1460
SM-ST09	2580	1020	1590
SM-ST10	2865	1060	1720

Note: All Dimensions are in mm.

Stockmaster Step -Thru Size Code	Platform Height Millimeters	Service Height Range From - To Mtrs.
SM-ST03	860	0.900 - 1.185
SM-ST04	1145	1.185 - 1.475
SM-ST05	1435	1.475 - 1.760
SM-ST06	1720	1.760 - 2.045
SM-ST07	2005	2.045 - 2.335
SM-ST08	2295	2.335 - 2.620
SM-ST09	2580	2.620 - 2.905
SM-ST10	2865	2.905 - 3.150

