CUSTOM LIBRARY LADDER SPECIFICATION GUIDE





SELECT YOUR LADDER PROFILE





Round

Square

SELECT YOUR LADDER DESIGN



SL.6000

Leaning

Secure standing ladder, requires no installation of rails. Designed to lean safely on stationary shelves.



SL.6001

Hook

Space saving, hook ladder may be stored in a vertical position beneath the horizontal rail. Also easily moved from one rail to another for maximum versatility.



SL.6002

Sliding

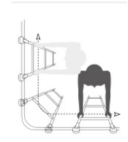
A traditional sliding ladder is designed to slide on a single uninterrupted rail.



SL.6003

Sliding Telescopic

Space saving, telescoping ladders may be stored in a vertical position when not in use and offer the traditional sliding function most desired.



SL.6004

Vario

For curved rail sections, Vario ladders pivoting head easily glides around a radius to allow access to shelves on perpendicular walls.



SL.6005 Vario Telescopic

Combining the pivoting

technology of the Vario

ladder head allows for

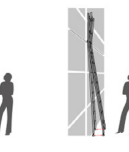
maximum functionality.

with the telescoping

Tangens

Designed for applications which require tall ladders to access high spaces. Tangens offers a secure solution that isn't cumbersome to reposition.

SL.6006 □



SL.6007

Tangens Telescopic

Designed for applications which require tall ladders to access high spaces and telescopic feature for stowability.

SELECT YOUR STEPS









Rungs

Rung step option for round or square ladders, will match the profile selected on the previous page. Not recommended to be used with bare feet.

Stainless Steel

Stainless steel step option for round or square ladders. Flat steps provide great comfort with or without shoes.

Powder Coated

Powder coated stainless steel step option for round or square ladders.
Will need to select a <u>RAL</u> color upon ordering and specify matte or gloss

Wood

Wood tread option the following.

* Please select one of the wood specie option below

SELECT YOUR WOOD STEPS











Beech



Cherry



Chestnut





Wenge

White Oak

Zebrano

Custom

Teak

Other types of wood species are available upon request, ladders with wood steps include two stainless steel rungs one at the top and one at the bottom of the last wood step. Available as painted, raw, oiled or waxed.

SELECT UPGRADES



Base Wheel 🗌

Base wheel for sliding ladders Minimum weight of approximately 44 lbs. for engaging the floor stopper.

Safety Rails 🗌

Safety side rails available and required for all ladders over 118".

SELECT YOUR LADDER FINISH



Brushed Stainless



Polished Stainless



Powder Coated Black

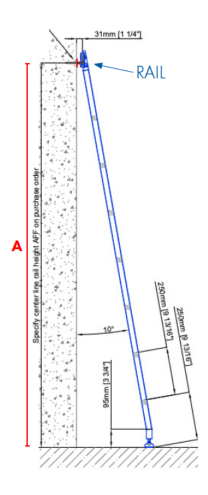


RAL Powder Coated



24K Gold

LADDER HEIGHT



All ladder that require a rail will need to determine the height of the ladder based of the "Center of the Rail" to the "Finish Floor", see dimension A.

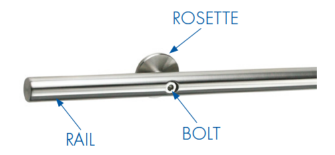
Center of the Rail to Finish Floor

A:

RAIL LENGTHS

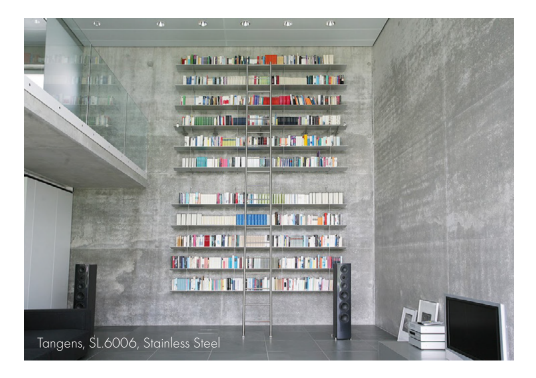
All sliding or hook ladders will require at least one rail. Each rail comes with all required parts for installation.

RAIL ONE	
DAIL TWO (IE ADDUCADLE)	
RAIL TWO (IF APPLICABLE)	
RAIL THREE (IF APPLICABLE)	
RAIL FOUR (IF APPLICABLE)	



TERMS & CONDITIONS

- All sales final
- Lead-time for a standard ladder is 8 weeks
- Lead-time for a powder coated ladder is 12 weeks
- All ladders over 102" will need to be crated and are considered "Over-sized" by FedEx
- All ladders over 118" will require safety rails
- Ladders carry a maximum weight of 331lbs
- All packages are delivered with a signature required
- All packages drop shipped from MWE, N.A.
- If multiple delivery attempts are made without success and the package is returned to MWE, additional shipping fees (including import/export fees) will be invoiced
- 2 year warranty
- Terms: 75% deposit and 25% due on shipment
- Sales tax applies to all Nevada sales
- CustomLibraryLadder.com, SPEKT and MWE, N.A. is not responsible for measuring, installation or site conditions



CONTACT INFORMATION

Please include drawing and/or elevations in your email and send to hello@spekt.us.