

To be able to provide you with the best library ladder solution for your project, please complete the fields below and return via email to hello@ramhardware.com.au

If you get stuck, no problem, just complete what you can and we will help you through the rest.

NAME: _____

PHONE: _____

EMAIL: _____

DELIVERY ADDRESS: _____
Required for shipping cost

APPLICATION OF LADDER _____

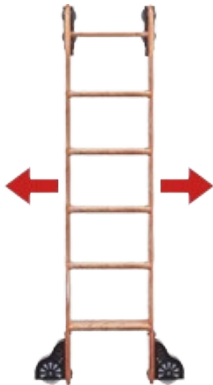
COMPANY NAME _____

ETA OF PROJECT: _____

HOW DID YOU HEAR ABOUT US? _____

STEP 1: Rolling or Non-Rolling

Rolling

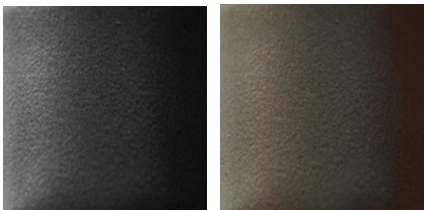


Non-Rolling



STEP 2: Hardware Finish

Stocked Finishes



Black

Oil-Rubbed
Bronze

Available by Special Order



Satin Nickel

Chrome

Brushed Satin
Brass

STEP 3: Wheel Options for Rolling Hardware



Classic Wheel
with Brake



Contemporary Wheel
with Brake

STEP 4: Top of Ladder

Non-Rolling:



Single Hook



Double Hook



Stationary Loft

Rolling:



Rolling
(Fixed to rail)



Rolling Hook
(Movable to different
rail section)



Swivel Roller (Used with
curved rail)

STEP 5: Rail Selection

Straight Rail:

Overall length of section 1:

Overall length of section 2:

Overall length of section 3:

Overall length of section 4:

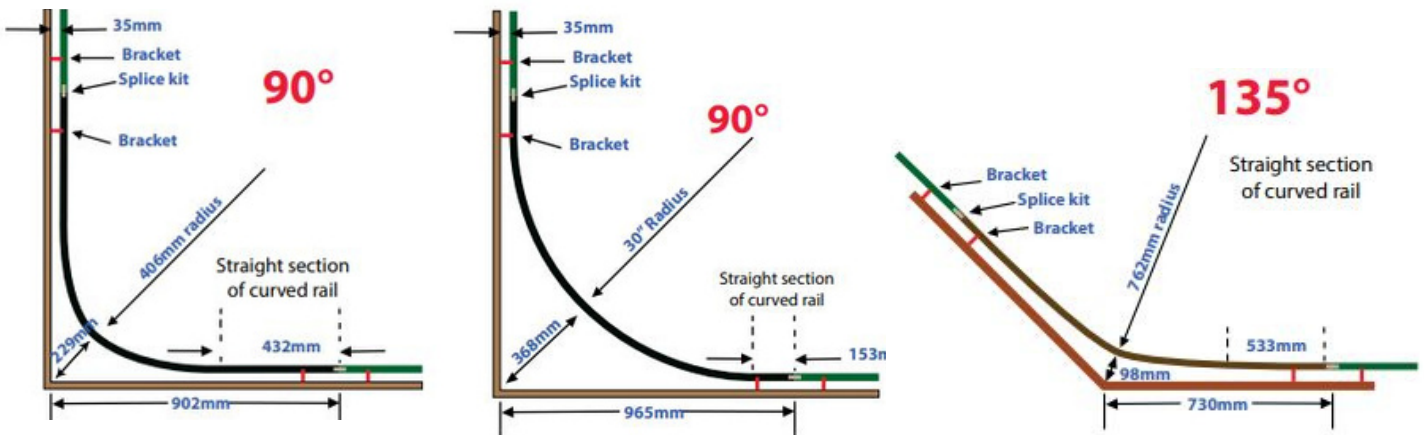
Curved Rail:

Note: Curved rail is compatible with Swivel Roller only.
Rails can be spliced together and can also be cut down.

QTY - 90° curve, 406mm (16") radius

QTY - 90° curve, 762mm (30") radius

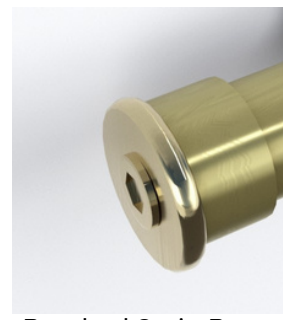
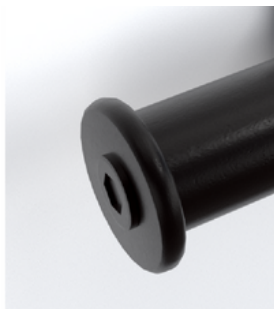
QTY - 135° curve, 762mm (30") radius



STEP 6: End Cap Selection

Ball Stops

Regular Stops



Brushed Satin Brass
and Chrome
include an end cap

STEP 7: Rail Bracket Selection



Horizontal Wall Mount



Vertical Wall Mount



Ceiling Mount

STEP 8: Ladder Wood Species



Maple



American Oak

Ladder Width:
Standard Width - 406 mm
Wide Ladder - 508 mm

Custom Ladders



American Oak



Tasmanian
Oak



Blackbutt



Other
Please specify:

Adhesive Step Grips

QTY

Steam Bent Handrails (Add-On)
Available in American Oak and Maple



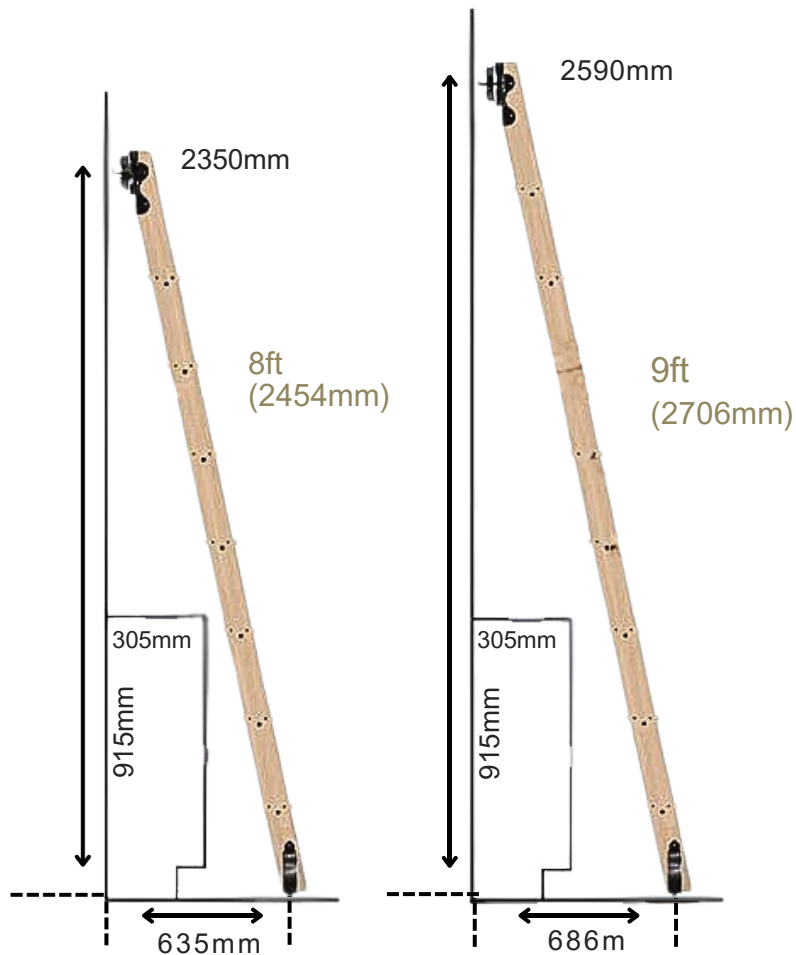
Yes
No



STEP 9: Ladder Dimensions

Track Height and Distance

for 8ft and 9ft Standard Ladders



Rail Heights and Distances are approximate. Real world variables can affect accuracy.

Stocked Ladder

8' - Actual length 2454mm

Rail Height 2350mm

9' - Actual length 2706mm

Rail Height 2591mm

If a Stock Ladder will not work for your project please order a custom ladder. To determine the custom length of the ladder:

Custom Ladder Height

Floor to center of track height (X) = _____ mm

Ladder length (X + 127mm) = _____ mm

