**EASY ORDER/QUOTE REQUEST FORM**

Thanks for getting in touch! Please complete the below form, save, and send back to us.   
From there we can provide you with an accurate quotation and ensure you receive all the items you require.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Date** | Click or tap to enter a date. | **Phone Number** | Click or tap here to enter text. | |
| **Name** | Click or tap here to enter text. | **Email Address** | Click or tap here to enter text. | |
| **Company** | Click or tap here to enter text. | **How did you hear about us?** | | Click or tap here to enter text. |
| **Delivery Address** | Click or tap here to enter text. | | | |
| **ETA of your project** | Click or tap here to enter text. | | | |

**Step One – *Choose your finish***

|  |  |  |
| --- | --- | --- |
|  |  |  |
|  |  |  |
|  |  |  |

**Step Two – *Choose your Ladder Hardware***

***Rolling Ladder Hardware – Non - Rolling Ladder Hardware***

**Non-Skid Feet** are automatically included in both Single Hook and Double Hook Kits.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  |  |  |  |
| **Rolling**  The Rolling top roller is designed to fit onto the rail during assembly and is fixed permanently, offering more support and safety.  Can be stored in an upright position when not in use. | **Rolling Hook**  The Rolling Hook top roller is designed to allow the ladder to be easily lifted on and off the rail. Ideal if there are multiple rails for the ladder to interchange between.  Can be stored in an upright position when not in use. | **Double Hook**  The Double Hook allows your ladder to be hooked at the position required and then simply unhooked to move it about! The two hooks allow you to change between stored position and climbing position.  **Comes with Non-Skid feet – Skip step three** | **Single Hook**  The Single Hook allows your ladder to be hooked at the position required and then simply unhooked to move it about!  Can be stored in an upright position when not in use.  **Comes with Non-Skid feet – Skip step three** |
|  |  |  |  |

***Swivel Hardware – To be used on projects that require curved rail/s***

|  |
| --- |
| **Swivel -** The Swivel top roller is designed to fit onto the rail during assembly and is fixed permanently.  The swivel on the top rollers enables the ladder to go over our curved rail.  Can be stored in an upright position when not in use.  **Black Finish Only** |
|  |

**Step Three – *Choose your Wheel Style (skip this step if you are after a non-rolling ladder)***

|  |  |
| --- | --- |
|  |  |
| **Standard Brake Wheel** Available in Black, Satin Nickel and  Oil Rubbed Bronze | **Contemporary Brake Wheel**  Available in Black, Satin Nickel, and Oil Rubbed Bronze |
|  |  |

|  |  |  |
| --- | --- | --- |
| **Straight Rail** |  |  |
|  | **Rail Lengths** | **Quantity** |
|
| **4ft (1219mm)** | Click or tap here to enter text. |
| **6ft (1828mm)** | Click or tap here to enter text. |
| **8ft (2438mm)** | Click or tap here to enter text. |

**Step Four – *Choose your Rail Lengths***

|  |  |  |
| --- | --- | --- |
| **Curved Rail** | **Only Available in Black Finish** | |
|  | **Rail** | **Quantity** |
| **90\* Inside Corner - 16 Inch Radius** | Click or tap here to enter text. |
|
|

**Step Six – *Choose your Brackets –* Step Seven – *Choose your Rail End Stops (Pair)***

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  |  |  |  |
| **Vertical Bracket** | **Horizontal Bracket** | **Ball End Cap** | **Standard End Cap** |
|  |  | Click or tap here to enter text. | Click or tap here to enter text. |

**Step Eight *- Choose your Ladder***

**Stocked Ladders –**

***Our stocked ladders are made right here in Australia and are 21mm in thickness. Please note, 10ft Tasmanian Oak and Kauri Pine Ladders are made to order.***

|  |  |
| --- | --- |
| **Wood Species** | |
| **Tasmanian Oak** |  |
| **Kauri Pine** |  |

|  |  |  |  |
| --- | --- | --- | --- |
| **Width** | | | |
| **16” (406mm)** | | **20” (508mm)** | |
|  | |  | |
| **Height** | | | |
| **8ft (2438mm)** | **9ft (2743mm)** | |
|  |  | |

***A picture containing drawing

Description automatically generated***

**Made to Order/Custom Ladder -**

***Please note, all custom ladders in specialty timbers are 19mm in thickness and come with a lead time of approx. 2-3 weeks***

|  |  |
| --- | --- |
| **Wood Species** | |
| **Jarrah** |  |
| **Spotted Gum** |  |
| **Blackbutt** |  |
| **Other** | Click or tap here to enter text. |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Width** | | | | |
| **16” (406mm)** | | **20” (508mm)** | |  |
|  | |  | |  |
| **Height** | | | | |
| **8ft (2438mm)** | **9ft (2743mm)** | | **10ft (3048mm)** | **Custom** |
|  |  | |  | Click or tap here to enter text. |

****Step Nine– *Extras***

******

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Hand Rail** | | | |  |  | **Non-Skid Step Tread** | |
| Hand Rails give extra support when climbing up the ladder. We recommend these on ladders 9ft or higher. | | | |  |  | We recommend these on all ladders. They help stop slipping and wear on the ladder rungs (only available on 16” wide ladder). | |
| **Stain Quality** |  | **Paint Quality** |  |  |  | **Quantity** | Click or tap here to enter text. |



****

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Splice Kit** | |  |  | **Thread Tap** | |
| If you have selected multiple rails and wish to join them together, you will need x1 splice kit per join. | |  |  | Needed to make threads at the end of Round Rails for End Caps (Stops) | |
| **Quantity** | Click or tap here to enter text. |  |  | **Quantity** | Click or tap here to enter text. |

|  |
| --- |
| **Have a question or request for the RHP Team? Let us know here…** |
| Click or tap here to enter text. |

**Thank you for completing the form. Once we receive this via email we will get your  
 order/quotation under way.**

In the meantime, feel free to contact us on –  
07 3084 3554- [info@ramhardware.com.au](mailto:info@ramhardware.com.au) - [www.ramhardware.com.au](http://www.ramhardware.com.au)