

## **Custom-made Wire Racks**

Nursery Name	Date
Instructions for drawing up a quotation for custom-made wire racks	:
A. Pot details	
1. What size is the pot?	<ol> <li>How tall are the pots, measured up to just <u>beneath</u> the rim?</li> </ol>
Pot brand and type	?
2. What is the diameter of the pot, measured just <u>beneath</u> the rim?     Image: measured pot	<ul> <li>4. Do you want a space under the pot?</li> <li>no</li> <li>yes mm</li> <li>kg weight/pot</li> </ul>
<b>B. Plant distribution options</b> (tick what is applicable)	5a. How many wire racks do you require?
$\square 1. Checkerboard division$ $A = length : \pm mm$ $B = width : \pm mm$ or: $A = length : \_ cells$ $B = width : \_ cells$	or: 5b. For how many plants? pc. plants DESIGN
□ 2. All plants as close to each other as possible $A = \text{length} : \pm \_ mm$ $B = \text{width} : \pm \_ mm$ or: $A = \text{length} : \_ pots$ $B = \text{width} : \_ pots$ $B = \text{width} : \_ pots$	<ul> <li>1. Standard Mesh</li> <li>2. Spacer Mesh in the width</li> </ul>
$\Box$ 3. Plants with space between the pots	$rac{}{}$ 3. Spacer Mesh in the length
A A.1 = plant spacing centre-to-centre : ± mm B.1 = plant spacing centre-to-centre : ± mm	
$A = \text{length} : \pm \_ \_ mm$ $B = \text{width} : \pm \_ mm$ $B = \text{width} : \pm \_ mm$ $Cr:$ $A = \text{length} : \_ pots$ $Cr:$ $A = \text{length} : \_ pots$ $Cr:$	<ul> <li>4. Full Spacer Mesh</li> </ul>
B = width : pots C. Will you use a forklift for lifting up the racks?	Van Schaik Rack Solutions

🗆 yes 🗌 no

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