



Base of structure hovering 9.6 mm over the breadboard

20 x 20
4 x 350 mm
3 x 120 mm
2 x 150 mm
2 x 170 mm

12 gussets

(CutListOptimizer, Google user)
Panels 1.5mm
A 169x369 2
B 76x369 1
C 76x168 1
D 123x191 1
E 189x389 2
F 123x389 1

Covers for sticking panels
A1: 165 2
B1: 70 1
J1: 375 2
K1: 80 1
K2: 80 1
L1: 550 2
N1: 639 1
Total : 3049 mm

Panels 4.5mm
A1 34x165 2
B1 34x70 1
G 699x109 1
H 639x84 1
I 309x439 2
J 259x405 2
J1 38x400 2
K1 34x80 1
K2 34x79 1
L 559x274 4
L1 34x559 2
M 480x244 4
N 669x549 1
N1 639x34 1
O 639x489 1
P 709x559 1
Q 630x480 1
R 636x522 1 (cut 185x120 middle)
S 630x480 1

<https://www.kurraglenindustries.com.au/linear-cutting-list-calculator.htm>

30x30
4 x 640 mm
4 x 550 mm
8 x 490 mm

1 x 630 mm
4 x 375 mm
2 x 275 mm
2 x 170 mm
1 x 140 mm
2 x 485 mm
1 x 570 mm

34 x Gusset

Sealant
2 x 550 mm
1 x 640 mm
2 x 170 mm
1 x 140 mm
4 x 405 mm
1 x 630 mm

