Birch 2440x1220x18 mm

Sheet Size : 2440 mm x 1220 mm

Cutting List

Symbol	Length	Width	Qty
1	1210 mm	925 mm	2
2	670 mm	564 mm	1
3	540 mm	564 mm	1

Occurrences

Grain Direction

Job Layout

Job Reference: PARAFLEX-TC2E-GF-118 v42.11

Client Name : Layout 1 of 6 (x1) - Birch 2440x1220x18 mm (2440 mm x 1220 mm)

Date Required: 27-5-2021Occurrences: 1Total Sheets: 6Phone Number:Sheet Panels: 4Job Panels: 76Fax Number:Layout Wastage: 1,88%Job Wastage: 6,36%Cell No:Sheet Cut Length: 6632 mmJob Cut Length: 7398

Cell No: Sheet Cut Length: 6632 mm Job Cut Length: 73988 mm 1220 mm 1210 mm 1.TOP 1210 mm 2440 mm 1.TOP 2.PP C

Birch 2440x1220x18 mm

Sheet Size : 2440 mm x 1220 mm

Cutting List

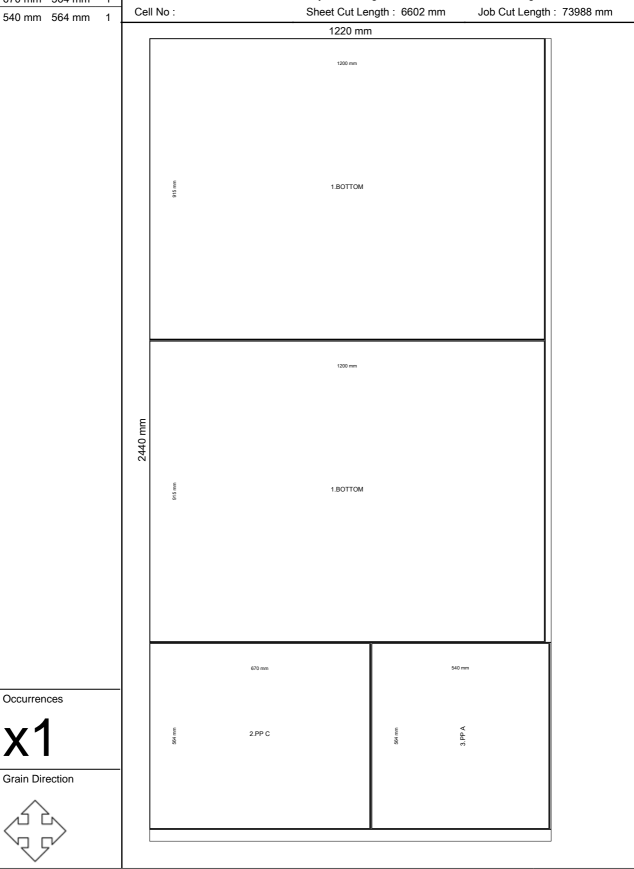
Symbol	Length	vviatn	Qty
1	1200 mm	915 mm	2
2	670 mm	564 mm	1
2	540 mm	564 mm	1

Job Layout

Job Reference: PARAFLEX-TC2E-GF-118 v42.11

Client Name : Layout 2 of 6 (x1) - Birch 2440x1220x18 mm (2440 mm x 1220 mm)

Date Required: 27-5-2021Occurrences: 1Total Sheets: 6Phone Number:Sheet Panels: 4Job Panels: 76Fax Number:Layout Wastage: 3,30%Job Wastage: 6,36%Cell No:Sheet Cut Length: 6602 mmJob Cut Length: 7398



Birch 2440x1220x18 mm Job Layout Sheet Size : 2440 mm x 1220 mm Job Reference: PARAFLEX-TC2E-GF-118 v42.11 **Cutting List** Client Name: Layout 3 of 6 (x1) - Birch 2440x1220x18 mm (2440 mm x 1220 mm) Date Required: 27-5-2021 Occurrences: 1 Total Sheets: 6 Symbol Length Width Qty Sheet Panels: 11 Phone Number : Job Panels: 76 2 1 1200 mm 564 mm Fax Number: Layout Wastage: 3,97% Job Wastage: 6,36% 897 mm 564 mm 2 2 Job Cut Length: 73988 mm Cell No: Sheet Cut Length: 11304 mm 3 162,5 mm 879 mm 1 1220 mm 4 252 mm 564 mm 2 5 157 mm 245 mm 1 1200 mm 6 200 mm 46 mm 3 1200 mm 1.BACK 2440 mm 2.SIDE 252 mm 2.SIDE Occurrences **Grain Direction** 5.43RaA 378R-B Generated using MaxCut - visit www.maxcutsoftware.com to get your free copy 14-5-2021

Birch 2440x1220x18 mm Job Layout Sheet Size : 2440 mm x 1220 mm Job Reference: PARAFLEX-TC2E-GF-118 v42.11 **Cutting List** Client Name: Layout 4 of 6 (x1) - Birch 2440x1220x18 mm (2440 mm x 1220 mm) Date Required: 27-5-2021 Occurrences: 1 Total Sheets: 6 Symbol Length Width Qty Sheet Panels: 12 Phone Number : Job Panels: 76 1 489 mm 564 mm 2 Fax Number: Layout Wastage: 5,97% Job Wastage: 6,36% 670 mm 564 mm 2 2 Sheet Cut Length: 12310 mm Job Cut Length: 73988 mm Cell No: 2 3 897 mm 564 mm 1220 mm 4 360 mm 564 mm 2 2 5 45 mm 616 mm 6 200 mm 46 mm 2 2440 mm 6.BRD 1.BAFFLE 1.BAFFLE Occurrences 564 mm 4.PP B 4.PP B **Grain Direction** Generated using MaxCut - visit www.maxcutsoftware.com to get your free copy 14-5-2021

Birch 2440x1220x18 mm Job Layout Sheet Size : 2440 mm x 1220 mm Job Reference: PARAFLEX-TC2E-GF-118 v42.11 **Cutting List** Client Name: Layout 5 of 6 (x1) - Birch 2440x1220x18 mm (2440 mm x 1220 mm) Date Required: 27-5-2021 Occurrences: 1 Total Sheets: 6 Symbol Length Width Qty Sheet Panels: 17 Phone Number : Job Panels: 76 1 540 mm 564 mm 6 Fax Number: Layout Wastage: 5,23% Job Wastage: 6,36% 200 mm 564 mm 4 2 Sheet Cut Length: 14509 mm Job Cut Length: 73988 mm Cell No: 1 3 360 mm 564 mm 1220 mm 4 45 mm 616 mm 1 2 5 252 mm 564 mm 6 200 mm 46 mm 3 564 mm 1.PP A 1.PP A 2440 mm 3.PP B Occurrences **Grain Direction** 6.BRD 564 mm 2.PP D 564 mm 2.PP D Generated using MaxCut - visit www.maxcutsoftware.com to get your free copy 14-5-2021

Birch 2440x1220x18 mm Job Layout Sheet Size : 2440 mm x 1220 mm Job Reference: PARAFLEX-TC2E-GF-118 v42.11 **Cutting List** Client Name: Layout 6 of 6 (x1) - Birch 2440x1220x18 mm (2440 mm x 1220 mm) Date Required: 27-5-2021 Occurrences: 1 Total Sheets: 6 Symbol Length Width Qty Phone Number: Sheet Panels: 28 Job Panels: 76 1 360 mm 564 mm 1 Fax Number: Layout Wastage: 17,79% Job Wastage: 6,36% 410 mm 255 mm 8 2 Job Cut Length: 73988 mm Cell No: Sheet Cut Length: 22631 mm 7 3 162,5 mm 879 mm 1220 mm 4 157 mm 245 mm 7 5 45 mm 616 mm 162,5 mm 162,5 mm 162.5 mm 162.5 mm 162.5 mm 162,5 mm 162.5 mm 3.BRB 3.BRB 3.BRB 3.BRB 410 mm 410 mm 2.BR45 2.BR45 1.PPB 2440 mm 2.BR45 2.BR45 2.BR45 5.BR C 5.BR C 4. BR. A A 4. BR. A 4. BR. A 4. BR A A . 5.BR C Occurrences 5.BR C # 4.43R⊪A E 448R⊪A E 4.43 R⊪A 44BR **Grain Direction** Generated using MaxCut - visit www.maxcutsoftware.com to get your free copy 14-5-2021