

# Example Cut Sheet

All measurements in millimeters (mm)

**Sheets used** 4

**Total area used** 69%

**Total waste area** 31%

**Total pieces** 40

**Blade kerf** 3 mm

**Pieces**  $790 \times 244$  (x2) ·  $790 \times 220$  (x2) ·  $790 \times 170$  (x4) ·  $648 \times 188$  (x4) ·  $648 \times 150$  (x12) ·  $473 \times 188$  (x4) ·  $473 \times 150$  (x12)

**Raw sheet**  $2500 \times 600$  (x4)

## Sheet 1

**Raw sheet**  $2500 \times 600$

**Area used** 67%

**Waste area** 33%

**Pieces** 6

**Unique sizes** 3

Piece	Qty
<span style="color: #00AEEF;">■</span> $790 \times 244$ — RRR	2
<span style="color: #00C853;">■</span> $790 \times 220$ — GEA	2
<span style="color: #FF9F00;">■</span> $790 \times 170$ — XVC	2



# Sheet 2

Raw sheet 2500×600

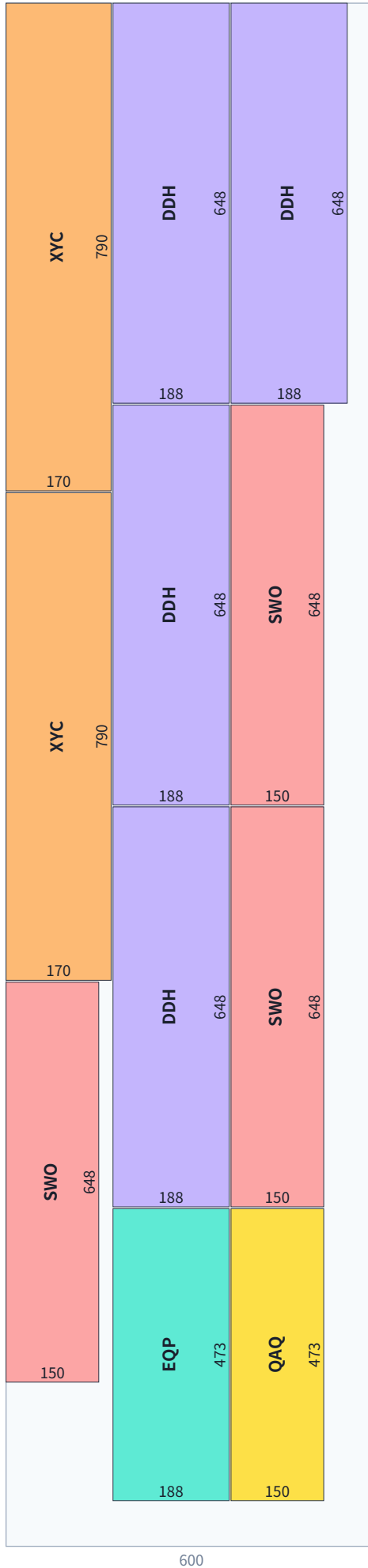
Area used 80%

Waste area 20%

Pieces 11

Unique sizes 5

Piece	Qty
790×170 — XYC	2
648×188 — DDH	4
648×150 — SWO	3
473×188 — EQP	1
473×150 — QAQ	1



### Sheet 3

Raw sheet 2500×600

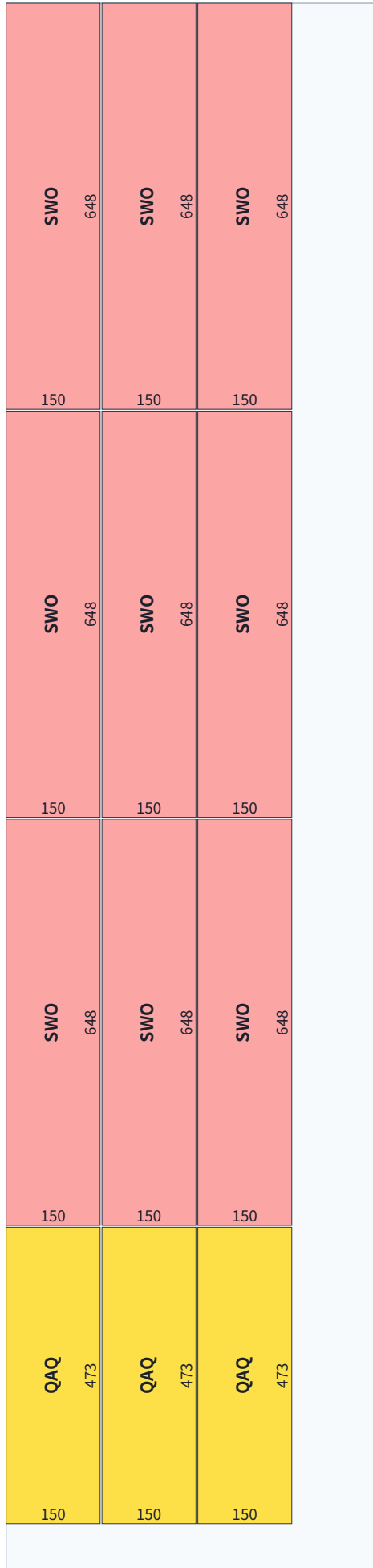
Area used 73%

Waste area 27%

Pieces 12

Unique sizes 2

Piece	Qty
648×150 — SWO	9
473×150 — QAQ	3



# Sheet 4

Raw sheet 2500×600

Area used 56%

Waste area 44%

Pieces 11

Unique sizes 2

Piece	Qty
473×188 — EQP	3
473×150 — QAQ	8

