

Cutting List

	Material	Dimension	Quantity
1	hi_16_rage.16	66 x 44	15
2	hi_16_rage.16	70 x 60	15
3	hi_16_rage.16	100 x 20	15
4	hi_16_rage.16	45 x 20	15
5	hi_16_rage.16	87 x 60	15
TOTAL			75

Required Panels

Material	Reference	Dimension	Quantity	Surface
hi_16_rage.16	3295-100-1921	300 x 200	5	300000 cm ²

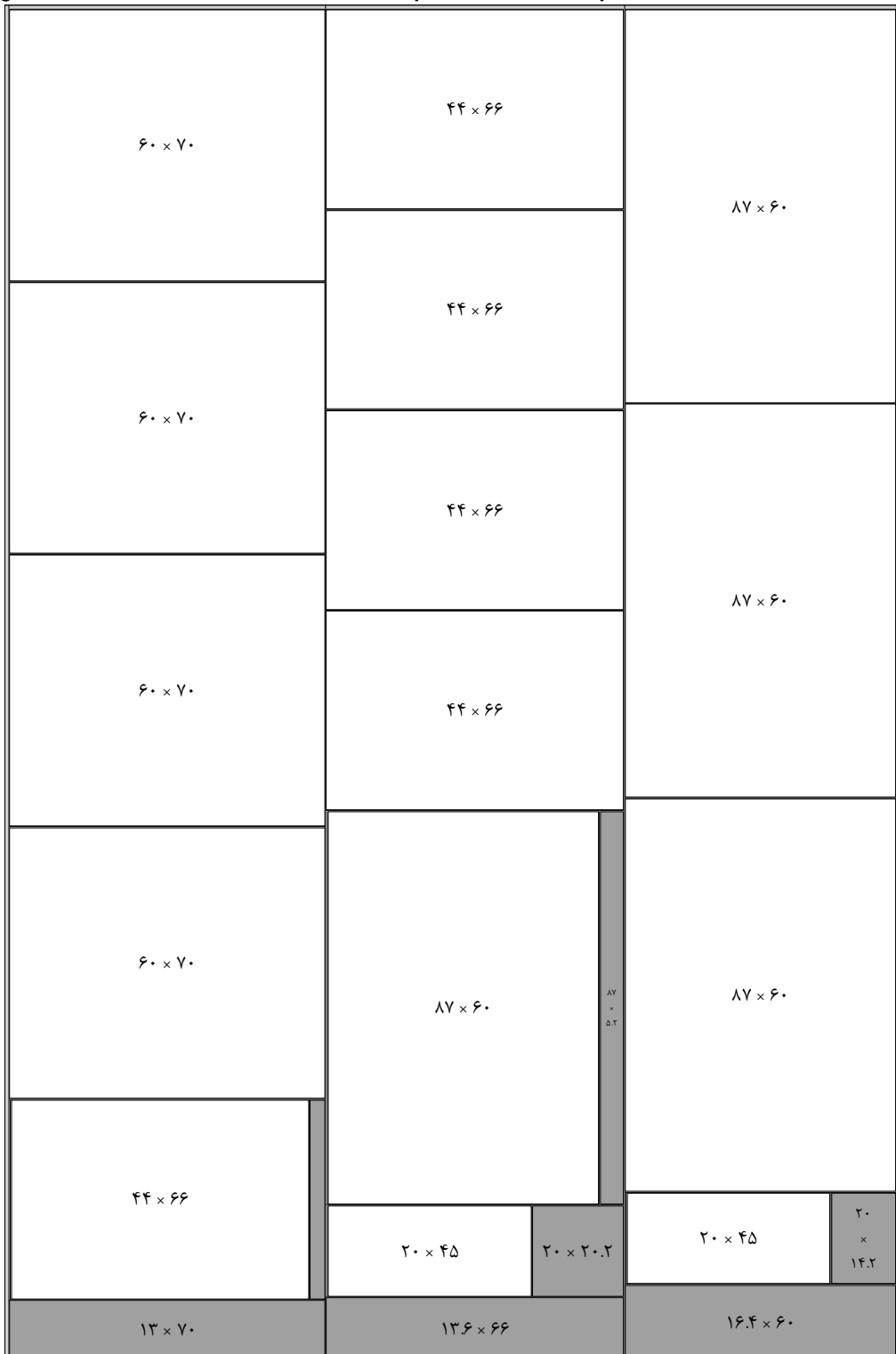
Cutting Maps List

	Material	Reference	Dimension	Quantity	Pieces	Off-Cuts Rate	Net Cost
1	hi_16_rage.16	3295-100-1921	300 x 200	3	15	10.00 %	\$33.24
2	hi_16_rage.16	3295-100-1921	300 x 200	1	24	11.10 %	\$38.00
3	hi_16_rage.16	3295-100-1921	300 x 200	1	6	78.30 %	\$13.24
TOTAL				5	75	23.88 %	\$150.96

Recapitulatory

Technical Data		Costs	
Number of required Panels	5	Pieces Cost	\$22.84
Number of Cutting Maps	3	Panels Cost	\$30.00
Total Panels Surface	300000 cm ²	Off-Cuts Cost	\$7.16
Pieces Total Surface	228360 cm ²	Unrecoverable Off-Cuts Cost	\$2.80
Off-Cuts Rate	23.88 %	Cutting Linear Cost	\$125.22
Unrecoverable Off-Cuts Rate	9.33 %	Total Net Cost	\$150.96
Cutting Linear	125.22 m		
Edges Linear	0.00 m		

1/3 - hi_16_rage, 1.6 - 3295-100-1921 - 300 x 200 -- To be produced in 2 Samples



2/3 - hi_1φ_rage, 1.6 - 3295-100-1921 - 300 x 200 -- Unique Sample

100 x 200	100 x 200	100 x 200	100 x 200	100 x 200	100 x 200	100 x 200	100 x 200	100 x 200	100 x 15.4
70 x 60			70 x 60			70 x 60			70 x 17.8
60 x 87				60 x 87				45 x 20	14.2 x 20
20 x 100		20 x 45		20 x 45		20 x 45		20 x 7.8	
20 x 100		20 x 45		20 x 45		20 x 45		20 x 7.8	
20 x 100		20 x 45		20 x 45		20 x 45		20 x 7.8	
66 x 200									

3/3 — hi_16_rage, 1.6 — 3295-100-1921 — 300 x 200 — Unique Sample

60 x 187	20 x 100		60 x 112
	20 x 100		
	188 x 100		
20 x 100	20 x 45	20 x 45	20 x 78
218.2 x 200			