 80
 110
 MATERIAL ID: 21-18-4568
 STOCK ID: ---
 NAME:
 21-18-4568
 X 110 Y 80 Z 0.7
 TRIM: 2×2

Num. of repeat = 1x
 Pattern num: 1 from 2

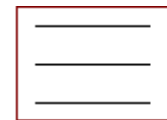
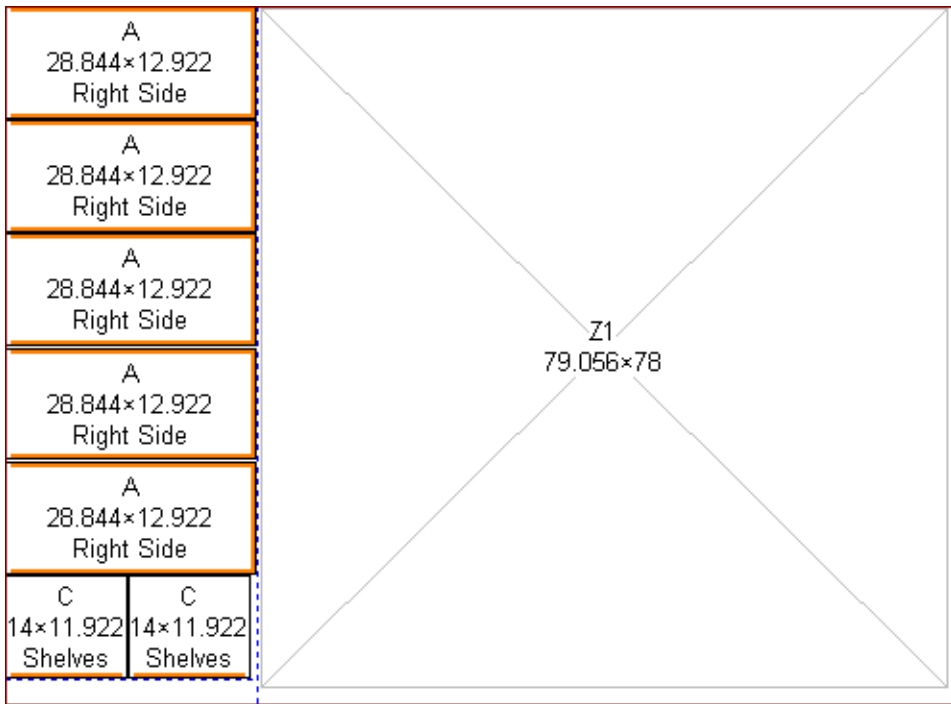
Total material yield:
 49.6317 %

Material yield (with offcuts):
 89.8265 %

Total mat.consumption:
 122.2222 sqft

Mat.consumption (with offcuts):
 67.5312 sqft

code id	setID	name	x	y	pcs	Edge-Id	Edge-name
A	NewId5	Left Side	12.922	28.844	10	X1: ABS_42-18-4568 X2: ABS_42-18-4567 Y2: ABS_42-18-4568	ABS_42-18-4568 ABS_42-18-4567 ABS_42-18-4568
B	NewId3	Bottom	14	12.922	7	X1: ABS_42-18-4568	ABS_42-18-4568
B	NewId2	Top	14	12.922	3	X1: ABS_42-18-4568	ABS_42-18-4568
C	NewId4	Shelves	14	11.922	6	X1: ABS_42-18-4568	ABS_42-18-4568



110
 MATERIAL ID: 21-18-4568
 STOCK ID: ---
 NAME:
 21-18-4568
 X 110 Y 80 Z 0.7
 TRIM: 2x2

Num. of repeat = 1x
 Pattern num: 2 from 2

Total material yield:
 49.6317 %

Material yield (with offcuts):
 89.8265 %

Total mat.consumption:
 122.2222 sqft

Mat.consumption (with offcuts):
 67.5312 sqft

code id	setID	name	x	y	pcs	Edge-Id	Edge-name
A	NewId1	Right Side	12.922	28.844	5	X1: ABS_42-18-4568 X2: ABS_42-18-4568 Y2: ABS_42-18-4568	ABS_42-18-4568 ABS_42-18-4568 ABS_42-18-4568
C	NewId4	Shelves	14	11.922	2	X1: ABS_42-18-4568	ABS_42-18-4568