Nest Detail

Machine: 7308 & 7309 Fibrebond-ALLtra XPR(CAP407;N2M)

Output file name:

Material: MS 0.250 in.
Class: 130Amp O2/Air
Plate dimension: 336.000 × 120.500 in.
Nest dimension: 330.431 × 120.493 in.

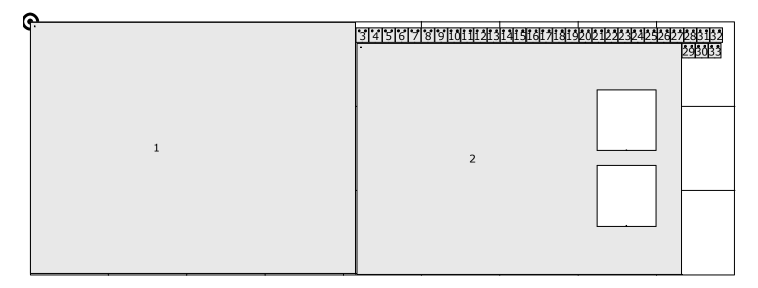
Times cut: 1
Processes used: Plasma

Nest: 1 of 3

Base feedrate: 150.000 in./min

Base kerf: 0.091 in.
Production time: 0:28:33
Total cut length: 2420.290 in.

Total pierces: 115
Crop utilization: 87.12%
Plate weight: 2864.5 lb



_	Sequence Number	Sub Number	Part	Size	Weight	Reference
	1	1	1345022	119.750 × 155.000 in.	1313.2 lb	
	2	1	1629554	110.060 × 155.000 in.	1092.0 lb	
	3 - 33	1	1080024_Connecting	7.070 × 6.000 in.	2.9 lb	

Nest Detail

Machine: 7308 & 7309 Fibrebond-ALLtra XPR(CAP407;N2M)

Output file name: 1411999 CNC - 102.CNC

Material: MS 0.250 in. Class: 130Amp O2/Air

Plate dimension: 336.000 × 120.000 in.

Nest dimension: 311.076 × 119.618 in.

Times cut: 1

Processes used: Plasma

Nest: 2 of 3

Base feedrate: 150.000 in./min

Base kerf: 0.091 in.

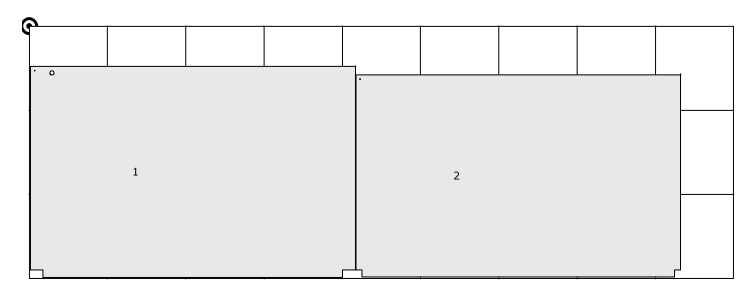
Production time: 0:15:51

Total cut length: 1251.412 in.

Total pierces: 25

Crop utilization: 75.39%

Plate weight: 2852.6 lb



Sequence Number	Sub Number	Part	Size	Weight	Reference	
1	1	1345023	100.415 × 155.000 in.	1097.9 lb		
2	1	1345028	96.120 × 155.000 in.	1052.7 lb		

Nest Detail

Machine: 7308 & 7309 Fibrebond-ALLtra XPR(CAP407;N2M)

Output file name: 1411999 CNC - 103.CNC

Material: MS 0.250 in. Class: 130Amp O2/Air

Plate dimension: 336.000 × 120.000 in. Nest dimension: 310.889 × 119.618 in.

Times cut: 1
Processes used: Plasma

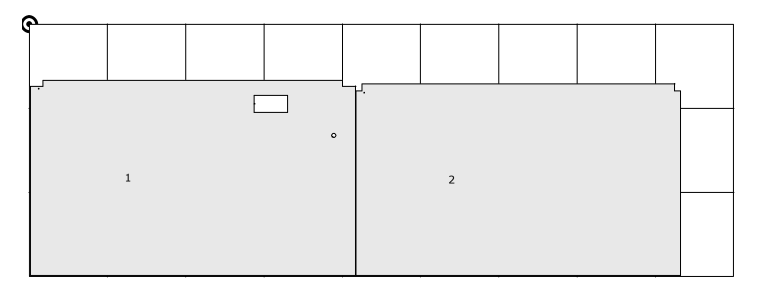
Nest: 3 of 3

Base feedrate: 150.000 in./min

Base kerf: 0.091 in.

Production time: 0:16:19
Total cut length: 1325.306 in.

Total pierces: 26
Crop utilization: 70.25%
Plate weight: 2852.6 lb



Sequence Number	Sub Number	Part	Size	Weight	Reference
1	1	1345021	92.875 × 155.000 in.	1006.7 lb	
2	1	1345029	91.070 × 155.000 in.	997.3 lb	