

**FastCUTData**

as at 11/03/2014 2:46:49 PM  
file C:\Job.cut

**Job Details**

**Job Number** Job1234  
**Customer** Savatage Metals  
**Project** Proect #1234  
  
**Prepared by** Domenic  
**Last Saved** 3/11/2014 2:21:32 PM  
  
**Description** Carbon Steel Plate  
**Sheet Thickness (in)** 1.  
**Density** 490. lb/cub.ft

**Remarks**

**Parts List**

**Tolerances** + 1/16 / - 1/16

**Fillers**

Maximize

Item	Name	Qty	Width	Length	Grain	/ea.
1	p1	15	10 1/2	15 1/4		0.000
2	p2	12	12.	7.		0.000
3	p3	12	3 1/8	15 1/2		0.000
4	p4	11	18.	50.		0.000
5	p5	14	4 1/8	15 1/4		0.000
6	p6	5	17 3/16	45 1/16		0.000
7	\EOL\					

**Machine Parameters**

**Machine Description** Saw  
**Machine Kerf Width Allowance** 0.125  
**Workpiece Dimensional Constraints**  
**Maximum Machine capacity** 123  
**applies** never  
**Minimum clamping size** 0  
**applies** never

**&Stock**

**Description** Carbon Steel Plate  
**Sheet Thickness (in)** 1.  
**Density** 490. lb/cub.ft  
**Offcuts ...** Return To Stock  
**Return offcuts to stock when ...** **Mass =>** 0. (lb)  
**And** **Smaller Dimension =>** 10.  
  
**And** **Larger Dimension =>** 10.  
  
**CutToLength** NO!. Use lengths as specified.  
**&Stock**

Item	Name	Qty	Width	Length	EdgeTrim	EndTrim
1	stock1	20	96.	240.	0.	0.
2	\EOL\					

**Rates****1.0 Material ex. Stock**

1.1 0.000 / ea.  
1.2 0.000 / sq.ft  
1.3 0.000 / lb

**2.0 Offcut Returned To Stock**

2.1 Debit Job Cost 0.000 / ea.  
2.2 <Credit Job Cost> 0.000 / sq.ft  
2.3 <Credit Job Cost> 0.000 / lb

**3.0 Processing (incl. fillers)**

3.1 Cut parts 0.000 / ea.  
3.2 Cut parts 0.000 / sq.ft  
3.3 Cut parts 0.000 / lb  
3.4 Cut parts perimeter 0.000 / ft  
3.5 Cuts in total 0.000 / ea.  
3.6 Cuts in total 0.000 / ft