5/24/2015 Cutlist

# Cutlist — 1"x3" (nominal 0.75"x2.5") Stock Cutlist

### **Generating the following components:**

 $[1] \rightarrow 21.5" (x10)$ 

 $[2] \rightarrow 20" (x49)$ 

## The following stock board lengths are available:

96"

#### **Results:**

96" board = [1] 21.5" + [1] 21.5" + [1] 21.5" + [1] 21.5" + 0.5" cut losses + 9.5" excess		
1 1	1	1
96" board = [1] 21.5" + [1] 21.5" + [1] 21.5" + [1] 21.5" + 0.5" cut losses + 9.5" excess		
1 1	1	1
96" board = [1] 21.5" + [2] 20" + [2] 20" + [1] 21.5" + 0.5" cut losses + 12.5" excess		
1 2	2	1
96" board = [2] 20" + [2] 20" + [2] 20" + [2] 20" + 0.5" cut losses + 15.5" excess		
2 2	2	2
96" board = [2] 20" + [2] 20" + [2] 20" + [2] 20" + 0.5" cut losses + 15.5" excess		
2 2	2	2
96" board = [2] 20" + [2] 20" + [2] 20" + [2] 20" + 0.5" cut losses + 15.5" excess		
2 2	2	2
96" board = [2] 20" + [2] 20" + [2] 20" + [2] 20" + 0.5" cut losses + 15.5" excess		
2 2	2	2
96" board = [2] 20" + [2] 20" + [2] 20" + [2] 20" + 0.5" cut losses + 15.5" excess		
2 2	2	2
96" board = [2] 20" + [2] 20" + [2] 20" + [2] 20" + 0.5" cut losses + 15.5" excess		
2 2	2	2
96" board = [2] 20" + [2] 20" + [2] 20" + [2] 20" + 0.5" cut losses + 15.5" excess		
2 2	2	2
96" board = [2] 20" + [2] 20" + [2] 20" + [2] 20" +	0.5" cut losses + 15.5" e	xcess
2 2	2	2
96" board = [2] 20" + [2] 20" + [2] 20" + [2] 20" + 0.5" cut losses + 15.5" excess		
2 2	2	2
96" board = [2] 20" + [2] 20" + [2] 20" + [2] 20" + 0.5" cut losses + 15.5" excess		
2 2	2	2
96" board = [2] 20" + [2] 20" + [2] 20" + [2] 20" + 0.5" cut losses + 15.5" excess		
2 2	2	2
96" board = [2] 20" + [2] 20" + [2] 20" + 0.375" cut losses + 35.625" excess		
2 2	2	

#### **Board Count:**

15x 96" (8')

Generated at http://jonathan.overholt.org/projects/cutlist

# **Notes**

10 ea 21.5" top slats 49 ea 20" drawer slats