## Cutlist — 2x6 - Twin Bed Cutlist

### Generating the following components:

 $[1] \rightarrow 76'' (x4)$ 

 $[2] \rightarrow 75.75" (x8)$ 

 $[3] \to 42'' (x4)$ 

# The following stock board lengths are available: 96"

#### **Results:**

Results.
96" board = [1] 76" + 0.125" cut losses + 19.875" excess
1
96" board = [1] 76" + 0.125" cut losses + 19.875" excess
1
96" board = [1] 76" + 0.125" cut losses + 19.875" excess
1
96" board = [1] 76" + 0.125" cut losses + 19.875" excess
1
96" board = [2] 75.75" + 0.125" cut losses + 20.125" excess
2
96" board = [2] 75.75" + 0.125" cut losses + 20.125" excess
2
96" board = [2] 75.75" + 0.125" cut losses + 20.125" excess
2
96" board = [2] 75.75" + 0.125" cut losses + 20.125" excess
2
96" board = [2] 75.75" + 0.125" cut losses + 20.125" excess
2
96" board = [2] 75.75" + 0.125" cut losses + 20.125" excess
2
96" board = [2] 75.75" + 0.125" cut losses + 20.125" excess
2
96" board = [2] 75.75" + 0.125" cut losses + 20.125" excess
2
96" board = [3] 42" + [3] 42" + 0.25" cut losses + 11.75" excess
3
96" board = [3] 42" + [3] 42" + 0.25" cut losses + 11.75" excess
3

#### **Board Count:**

14x 96" (8')

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

### Notes