

Cutlist

Generating the following components:

- [1] → 14" (x102)
- [2] → 39" (x14)
- [3] → 11.785" (x16)
- [4] → 38.5" (x12)
- [5] → 42" (x12)
- [6] → 12.875" (x5)
- [7] → 64" (x2)
- [8] → 74.5" (x1)
- [9] → 93.375" (x8)
- [10] → 90.375" (x5)

The following stock board lengths are available:

- 96"
- 92.625"
- 104.625"

Results:

96" board = [9] 93.375" + 0.125" cut losses + 2.5" excess

	9	
--	---	--

96" board = [9] 93.375" + 0.125" cut losses + 2.5" excess

	9	
--	---	--

96" board = [9] 93.375" + 0.125" cut losses + 2.5" excess

	9	
--	---	--

96" board = [9] 93.375" + 0.125" cut losses + 2.5" excess

	9	
--	---	--

96" board = [9] 93.375" + 0.125" cut losses + 2.5" excess

	9	
--	---	--

96" board = [9] 93.375" + 0.125" cut losses + 2.5" excess

	9	
--	---	--

96" board = [9] 93.375" + 0.125" cut losses + 2.5" excess

	9	
--	---	--

96" board = [9] 93.375" + 0.125" cut losses + 2.5" excess

	9	
--	---	--

104.625" board = [1] 14" + [10] 90.375" + 0.125" cut losses + 0" excess

1		10	
---	--	----	--

104.625" board = [1] 14" + [10] 90.375" + 0.125" cut losses + 0" excess

1		10	
---	--	----	--

104.625" board = [1] 14" + [10] 90.375" + 0.125" cut losses + 0" excess

1		10	
---	--	----	--

104.625" board = [1] 14" + [10] 90.375" + 0.125" cut losses + 0" excess

1		10	
---	--	----	--

104.625" board = [1] 14" + [10] 90.375" + 0.125" cut losses + 0" excess

1		10	
---	--	----	--

104.625" board = [1] 14" + [1] 14" + [8] 74.5" + 0.375" cut losses + 1.75" excess

1	1		8	
---	---	--	---	--

104.625" board = [2] 39" + [7] 64" + 0.25" cut losses + 1.375" excess

2		7	
---	--	---	--

104.625" board = [2] 39" + [7] 64" + 0.25" cut losses + 1.375" excess

2		7	
---	--	---	--

104.625" board = [5] 42" + [1] 14" + [5] 42" + 0.375" cut losses + 6.25" excess

5		1		5	
---	--	---	--	---	--

104.625" board = [5] 42" + [1] 14" + [5] 42" + 0.375" cut losses + 6.25" excess

5		1		5	
---	--	---	--	---	--

104.625" board = [5] 42" + [1] 14" + [5] 42" + 0.375" cut losses + 6.25" excess

5		1		5	
---	--	---	--	---	--

104.625" board = [5] 42" + [1] 14" + [5] 42" + 0.375" cut losses + 6.25" excess

5		1		5	
---	--	---	--	---	--

104.625" board = [5] 42" + [1] 14" + [5] 42" + 0.375" cut losses + 6.25" excess

5	1	5	
104.625" board = [5] 42" + [1] 14" + [5] 42" + 0.375" cut losses + 6.25" excess			
5	1	5	
104.625" board = [2] 39" + [1] 14" + [3] 11.785" + [2] 39" + 0.5" cut losses + 0.3400000000000034" excess			
2	1	3	2
104.625" board = [2] 39" + [1] 14" + [3] 11.785" + [2] 39" + 0.5" cut losses + 0.3400000000000034" excess			
2	1	3	2
104.625" board = [2] 39" + [1] 14" + [3] 11.785" + [2] 39" + 0.5" cut losses + 0.3400000000000034" excess			
2	1	3	2
104.625" board = [2] 39" + [1] 14" + [3] 11.785" + [2] 39" + 0.5" cut losses + 0.3400000000000034" excess			
2	1	3	2
104.625" board = [2] 39" + [1] 14" + [3] 11.785" + [2] 39" + 0.5" cut losses + 0.3400000000000034" excess			
2	1	3	2
104.625" board = [2] 39" + [1] 14" + [3] 11.785" + [2] 39" + 0.5" cut losses + 0.3400000000000034" excess			
2	1	3	2
104.625" board = [4] 38.5" + [1] 14" + [6] 12.875" + [4] 38.5" + 0.5" cut losses + 0.25" excess			
4	1	6	4
104.625" board = [4] 38.5" + [1] 14" + [6] 12.875" + [4] 38.5" + 0.5" cut losses + 0.25" excess			
4	1	6	4
104.625" board = [4] 38.5" + [1] 14" + [6] 12.875" + [4] 38.5" + 0.5" cut losses + 0.25" excess			
4	1	6	4
104.625" board = [4] 38.5" + [1] 14" + [6] 12.875" + [4] 38.5" + 0.5" cut losses + 0.25" excess			
4	1	6	4
104.625" board = [4] 38.5" + [1] 14" + [6] 12.875" + [4] 38.5" + 0.5" cut losses + 0.25" excess			
4	1	6	4
104.625" board = [4] 38.5" + [1] 14" + [3] 11.785" + [4] 38.5" + 0.5" cut losses + 1.3400000000000034" excess			
4	1	3	4
104.625" board = [1] 14" + [1] 14" + [1] 14" + [1] 14" + [1] 14" + [1] 14" + [1] 14" + 0.875" cut losses + 5.75" excess			
1	1	1	1
104.625" board = [1] 14" + [1] 14" + [1] 14" + [1] 14" + [1] 14" + [1] 14" + [1] 14" + 0.875" cut losses + 5.75" excess			
1	1	1	1
104.625" board = [1] 14" + [1] 14" + [1] 14" + [1] 14" + [1] 14" + [1] 14" + [1] 14" + 0.875" cut losses + 5.75" excess			
1	1	1	1
104.625" board = [1] 14" + [1] 14" + [1] 14" + [1] 14" + [1] 14" + [1] 14" + [1] 14" + 0.875" cut losses + 5.75" excess			
1	1	1	1
104.625" board = [1] 14" + [1] 14" + [1] 14" + [1] 14" + [1] 14" + [1] 14" + [1] 14" + 0.875" cut losses + 5.75" excess			
1	1	1	1
104.625" board = [1] 14" + [1] 14" + [1] 14" + [1] 14" + [1] 14" + [1] 14" + [1] 14" + 0.875" cut losses + 5.75" excess			
1	1	1	1
104.625" board = [1] 14" + [1] 14" + [1] 14" + [1] 14" + [1] 14" + [1] 14" + [1] 14" + 0.875" cut losses + 5.75" excess			
1	1	1	1
104.625" board = [1] 14" + [1] 14" + [1] 14" + [1] 14" + [1] 14" + [1] 14" + [1] 14" + 0.875" cut losses + 5.75" excess			
1	1	1	1
104.625" board = [1] 14" + [1] 14" + [1] 14" + [1] 14" + [1] 14" + [1] 14" + [1] 14" + 0.875" cut losses + 5.75" excess			
1	1	1	1
96" board = [3] 11.785" + [3] 11.785" + [3] 11.785" + [3] 11.785" + [3] 11.785" + [3] 11.785" + [3] 11.785" + [3] 11.785" + 1" cut losses + 0.7200000000000131" excess			
3	3	3	3
96" board = [3] 11.785" + 0.125" cut losses + 84.09" excess			
3			

Board Count:

- 10x 96" (8')
- 37x 104.625" (standard 9' stud)

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

Notes

