4/28/2017 Cutlist

Cutlist — Together 2017 LED U channel cut list

Generating the following components:

 $[1] \rightarrow 12.25$ " (x2)

 $[2] \rightarrow 12.25$ " (x2)

 $[3] \rightarrow 12.5" (x2)$

 $[4] \rightarrow 13.25" (x2)$

 $[5] \rightarrow 13.25$ " (x2)

 $[6] \rightarrow 13.5" (x2)$

 $[7] \rightarrow 13.75$ " (x2)

 $[8] \rightarrow 14.25'' (x2)$

 $[9] \rightarrow 14.75'' (x2)$

 $[10] \rightarrow 15" (x2)$

 $[11] \rightarrow 16.25$ " (x2)

 $[12] \rightarrow 16.25$ " (x2)

 $[13] \rightarrow 16.25$ " (x2)

 $[14] \rightarrow 16.25" (x2)$

 $[15] \rightarrow 16.25$ " (x2)

 $[16] \rightarrow 16.5" (x2)$

 $[17] \rightarrow 16.75$ " (x2)

 $[18] \rightarrow 16.75$ " (x2)

 $[19] \rightarrow 17'' (x2)$

 $[20] \rightarrow 17.25$ " (x2)

 $[21] \rightarrow 17.5" (x2)$

 $[22] \rightarrow 18.5" (x2)$

The following stock board lengths are available:

39.6"

Results:

Results.
39.6" board = [22] 18.5 " + [22] 18.5 " + 0.04" cut losses + 2.5600000000000003" excess
22 22
39.6" board = [21] 17.5 " + [21] 17.5 " + 0.04" cut losses + 4.5600000000000002" excess
21 21
39.6" board = [20] 17.25 " + [20] 17.25 " + 0.04" cut losses + 5.0600000000000000000000000000000000000
20 20
39.6" board = [19] 17" + [19] 17" + 0.04" cut losses + 5.560000000000002" excess
19 19
39.6" board = [18] 16.75" + [18] 16.75" + 0.04" cut losses + 6.0600000000000002" excess
18 18
39.6" board = [17] 16.75" + [17] 16.75" + 0.04" cut losses + 6.060000000000002" excess
17 17
39.6" board = [16] 16.5 " + [16] 16.5 " + 0.04" cut losses + 6.5600000000000002" excess
16 16
39.6" board = [15] 16.25" + [15] 16.25" + 0.04" cut losses + 7.060000000000002" excess
15 15
$\overline{39.6}$ " board = [14] 16.25 " + [14] 16.25 " + 0.04" cut losses + 7.060000000000002" excess
14 14
$\overline{39.6}$ " board = [13] 16.25 " + [13] 16.25 " + 0.04" cut losses + 7.060000000000002" excess
13 13
$\overline{39.6}$ " board = [12] 16.25 " + [12] 16.25 " + 0.04" cut losses + 7.06000000000000002" excess
12 12
39.6" board = [11] 16.25 " + [11] 16.25 " + 0.04" cut losses + 7.0600000000000000000000000000000000000

4/28/2017 Cutlist

11	11		
39.6" board = [10] 15" + [10] 15" ·	+ 0.04" cut loss	es + 9.560000000000002" excess
10	10		
39.6" board = [9]	14.75" + [9] 14.7	75" + 0.04" cut	losses + 10.060000000000002" excess
9	9		
39.6" board = [8]	14.25" + [8] 14.2	25" + 0.04" cut	losses + 11.060000000000002" excess
8	8		
39.6" board = [7]	13.75" + [7] 13.7	75" + 0.04" cut	losses + 12.060000000000002" excess
7	7		
39.6" board = [6]	13.5" + [3] 12.5'	' + [6] 13.5" + (0.06" cut losses + 0.0399999999999915" excess
6	3	6	
39.6" board = [5]	13.25" + [3] 12.5	5" + [5] 13.25"	+ 0.06" cut losses + 0.539999999999991" excess
5	3	5	
39.6" board = [4]	13.25" + [2] 12.2	25" + [4] 13.25'	' + 0.06" cut losses + 0.789999999999991" excess
4	2	4	
39.6" board = [1]	12.25" + [1] 12.2	25" + [2] 12.25'	' + 0.06" cut losses + 2.789999999999999 excess
1	1	2	

Board Count:

20x 39.6" (LED aluminum U channel)

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

Notes