

Required stocks

Stock length	Quantity
6,000	8
Total	8

Description / Material	Post Cuadrado 50x3mm
Kerf / Blade thickness	5
Total parts length (Quantity)	34,800 (29)
Used stocks total length (Yield)	48,000 (72.5 %)
Total cutting layouts	4
Total number of cuts	45

Cutting layouts

Layout ID A	Repetition 4x	Stock length 6,000	Part length / Label	Qty	Cuts in layout	
			1,200 / V1	1	The number of cuts 6	
			1,200 / V2	1	Waste	
			1,200 / V4	2	Material remnant 1,170	
				Left trim 5		
				Right trim 5		
				Cut 20		
Layout ID B	Repetition 2x	Stock length 6,000	Part length / Label	Qty	Cuts in layout	
			1,200 / V1	1	The number of cuts 6	
			1,200 / V3	1	Waste	
			1,200 / V4	2	Material remnant 1,170	
				Left trim 5		
				Right trim 5		
				Cut 20		

Layout ID C	Repetition 1x	Stock length 6,000	<table border="1"> <thead> <tr> <th>Part length / Label</th><th>Qty</th></tr> </thead> <tbody> <tr> <td>1,200 / V3</td><td>1</td></tr> <tr> <td>1,200 / V4</td><td>3</td></tr> </tbody> </table>	Part length / Label	Qty	1,200 / V3	1	1,200 / V4	3	<table border="1"> <thead> <tr> <th>Cuts in layout</th></tr> </thead> <tbody> <tr> <td>The number of cuts 6</td></tr> </tbody> </table> <table border="1"> <thead> <tr> <th>Waste</th></tr> </thead> <tbody> <tr> <td>Material remnant 1,170</td></tr> <tr> <td>Left trim 5</td></tr> <tr> <td>Right trim 5</td></tr> <tr> <td>Cut 20</td></tr> </tbody> </table>	Cuts in layout	The number of cuts 6	Waste	Material remnant 1,170	Left trim 5	Right trim 5	Cut 20
Part length / Label	Qty																
1,200 / V3	1																
1,200 / V4	3																
Cuts in layout																	
The number of cuts 6																	
Waste																	
Material remnant 1,170																	
Left trim 5																	
Right trim 5																	
Cut 20																	
			<table border="1"> <tr><td>1,200 V3</td></tr> <tr><td>1,200 V4</td></tr> <tr><td>1,200 V4</td></tr> <tr><td>1,200 V4</td></tr> <tr><td></td></tr> </table>	1,200 V3	1,200 V4	1,200 V4	1,200 V4										
1,200 V3																	
1,200 V4																	
1,200 V4																	
1,200 V4																	

Layout ID D	Repetition 1x	Stock length 6,000	<table border="1"> <thead> <tr> <th>Part length / Label</th><th>Qty</th></tr> </thead> <tbody> <tr> <td>1,200 / V4</td><td>1</td></tr> </tbody> </table>	Part length / Label	Qty	1,200 / V4	1	<table border="1"> <thead> <tr> <th>Cuts in layout</th></tr> </thead> <tbody> <tr> <td>The number of cuts 3</td></tr> </tbody> </table> <table border="1"> <thead> <tr> <th>Waste</th></tr> </thead> <tbody> <tr> <td>Material remnant 4,785</td></tr> <tr> <td>Left trim 5</td></tr> <tr> <td>Right trim 5</td></tr> <tr> <td>Cut 5</td></tr> </tbody> </table>	Cuts in layout	The number of cuts 3	Waste	Material remnant 4,785	Left trim 5	Right trim 5	Cut 5
Part length / Label	Qty														
1,200 / V4	1														
Cuts in layout															
The number of cuts 3															
Waste															
Material remnant 4,785															
Left trim 5															
Right trim 5															
Cut 5															
			<table border="1"> <tr><td>1,200 V4</td></tr> <tr><td></td></tr> <tr><td></td></tr> <tr><td></td></tr> </table>	1,200 V4											
1,200 V4															