

Inputs	Types of Width 10, 13, 16, 19, 22, 25, 29, 32 (mm)		
	For this application, the length provided for the steel will always be 8 meters.		
	Example Order:		
	25mm	2.3m	200EA
	25mm	2.1m	250EA
	25mm	2.2m	200EA
	25mm	1.4m	400EA
	Controlled Variable: Width of the steel		
	Processing the Order:		
	25mm	2.3m	200EA
25mm	2.1m	250EA	
25mm	2.2m	200EA	
25mm	1.4m	400EA	
2.3 + 2.1 + 2.2 + 1.4 = 8m			
In this case, in order to minimize loss, the optimization program will cut 200 EA of each which will leave 50EA of 2.1m and 200EA of 1.4m. The leftovers will be used as a different combination.			
ORDER tab			
(mm) m EA			
(mm) m EA			
(add rows)			
Outputs	25mm	2.3m	200EA
	25mm	2.1m	200EA
	25mm	2.2m	200EA
	25mm	1.4m	200EA
	Leftovers		
	25mm	2.1m	50EA
25mm	1.4m	200EA	

	Loss: __%
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Conditions	There are thousands of orders coming on each day, so there should be no concerns about storing the remaining order. If there are remaining parts, such as 25mm, 1.4m, 200EA, this will be in the “remainder” box. The remainder box should prioritize the 10 orders from the remaining calculations in order to efficiently remove the orders accordingly. The given length of the steel will be set as the controlled variable. The calculations should be processed with the 8m steel. Furthermore, for each order (input), the width of the steel must be controlled.
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