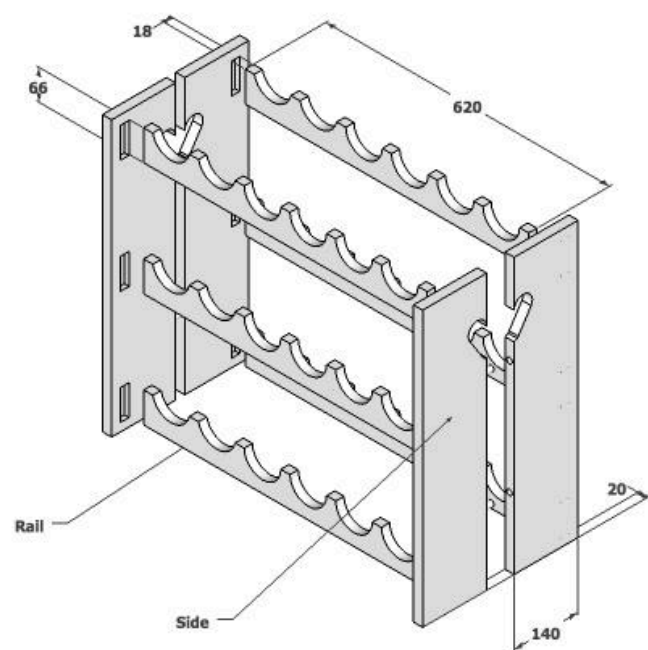
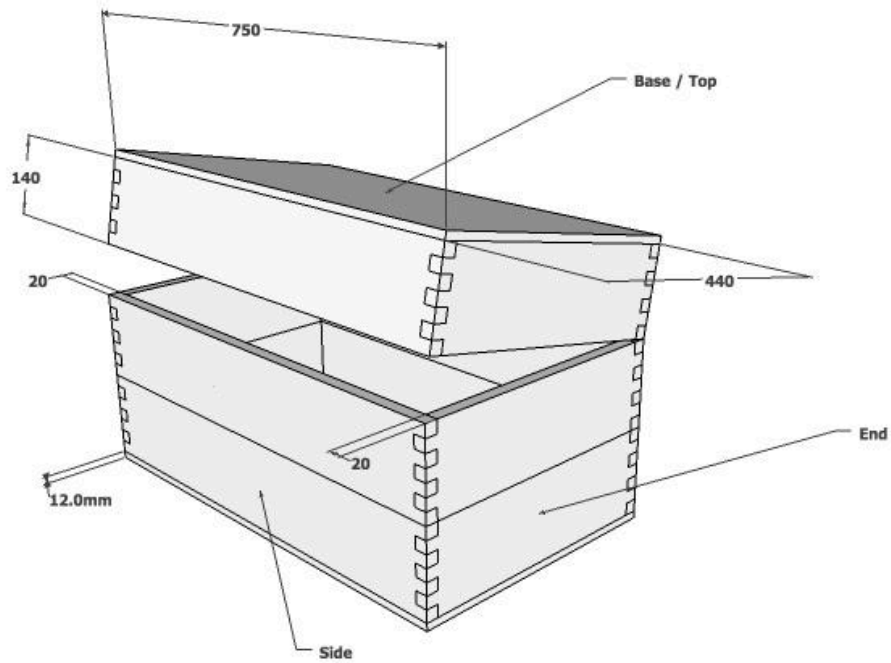


Complete the cutting list for the projects and identify each of the joints used in the construction:



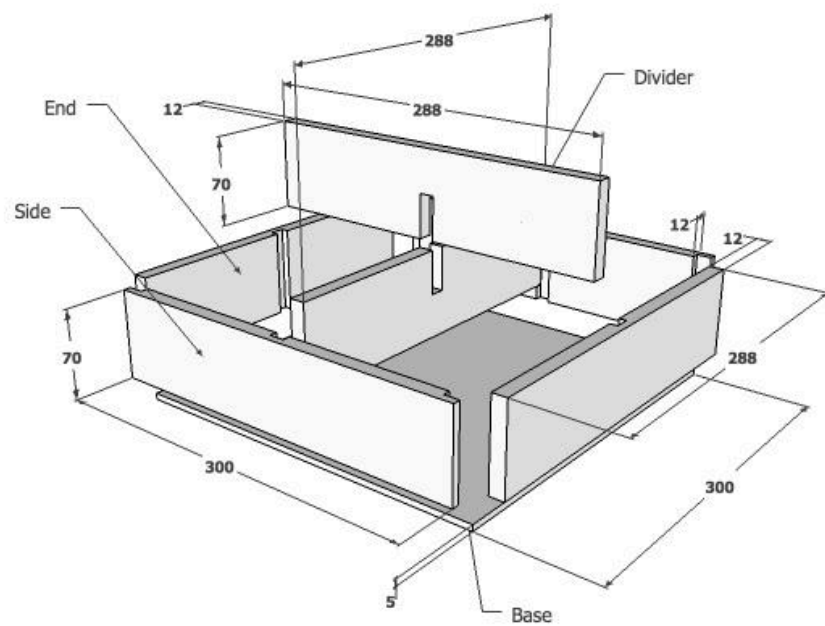
Part No.	Description.	Quantity.	Length.	Width.	Thickness.
1	Side				
2	Rail				

Joint:	Use in the Project:
	Used to recess the rail into the side for added support.
	A type of reinforced widening joins to make the sides wider.



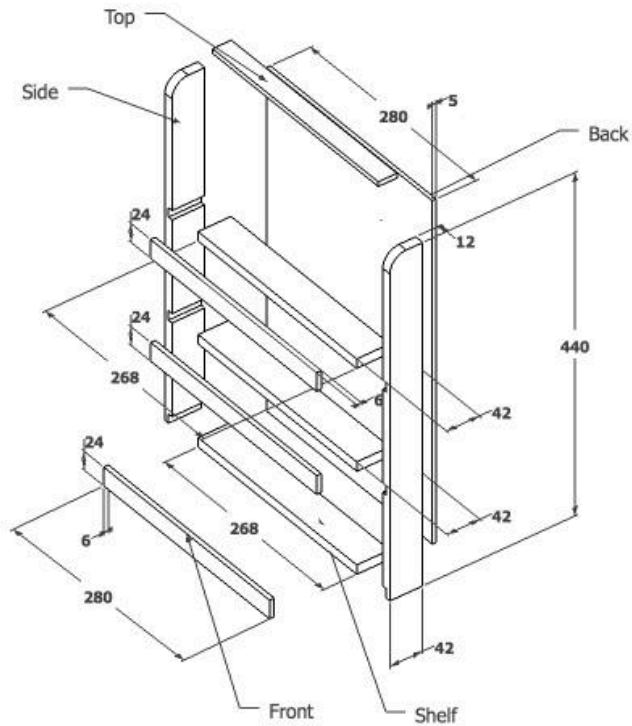
Part No.	Description.	Quantity.	Length.	Width.	Thickness.
1	Front				
2	Side				
3	Base / Top				

Joint:	Use in the Project:
	A strong joint where sections of timber overlap.
	A simple joint use to hold the top and base to the box.



Part No.	Description.	Quantity.	Length.	Width.	Thickness.
1	Side				
2	End				
3	Divider				
4	Base				

Joint:	Use in the Project:
	Used to secure the dividers in to the side of the project
	Stronger joint then a butt join used at the corners of the project
	A strong joint used to allow two pieces to cross each other.
	Simple joint used to secure the base to the other components.



Part No.	Description.	Quantity.	Length.	Width.	Thickness.
1	Side				
2	Shelf				
3	Front				
4	Top				
5	Base				

Joint:	Use in the Project:
	A joint used to add support to the shelf
	The joint used at the bottom to add support to the frame.
	A simple joint used to hold the 'Back' and 'Front' together.