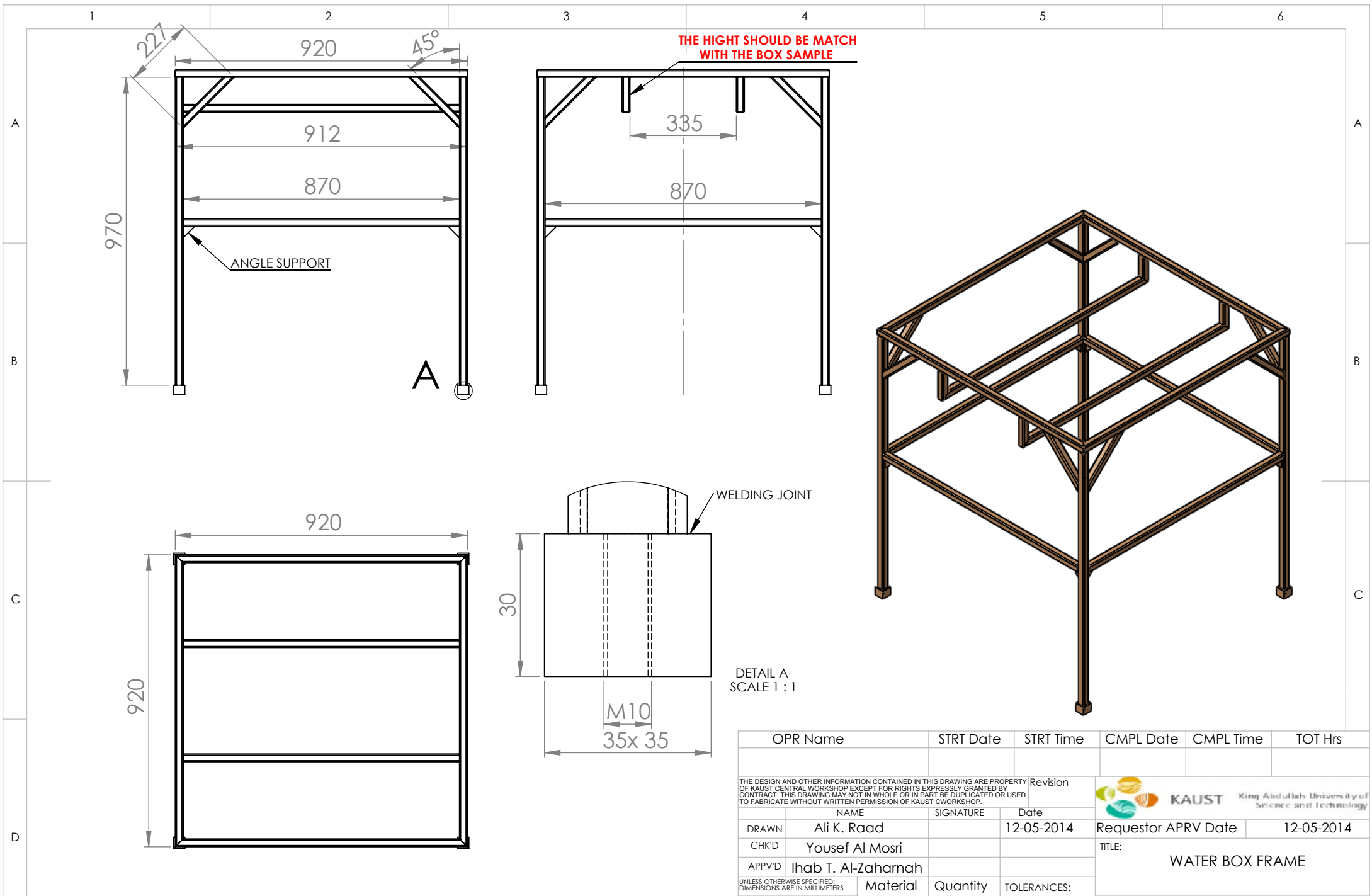


NOTE; BLACK PAINT.

OPR Name	STRT Date	STRT Time	CMPL Date	CMPL Time	TOT Hrs
<small>THE DESIGN AND OTHER INFORMATION CONTAINED IN THIS DRAWING ARE PROPERTY OF KAUST CENTRAL WORKSHOP EXCEPT FOR RIGHTS EXPRESSLY GRANTED BY CONTRACT. THIS DRAWING MAY NOT IN WHOLE OR IN PART BE DUPLICATED OR USED TO FABRICATE WITHOUT WRITTEN PERMISSION OF KAUST CWORKSHOP.</small>					
NAME	SIGNATURE	Date	Revision		
DRAWN Ali K. Raad		12-05-2014	Requestor APRV Date	12-05-2014	
CHK'D Yousef Al Mosri			TITLE: WATER BOX FRAME		
APPV'D Ihab T. Al-Zaharnah			Job Request No: 0513-56		
UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS	Material	Quantity	TOLERANCES:		
Surface Finish		10 SETS	LINEAR: ISO2768-M		
Weight			ANGULAR: ISO2768-M		
Hardness		Debar and Break Sharp Edges	SCALE: 1:20	SHEET 1 OF 3	A4

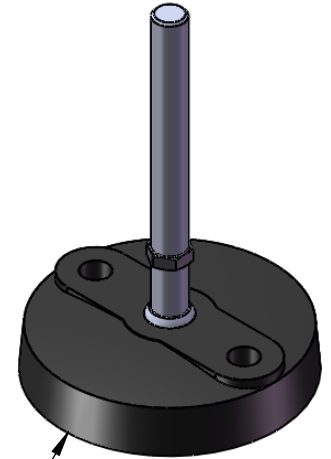
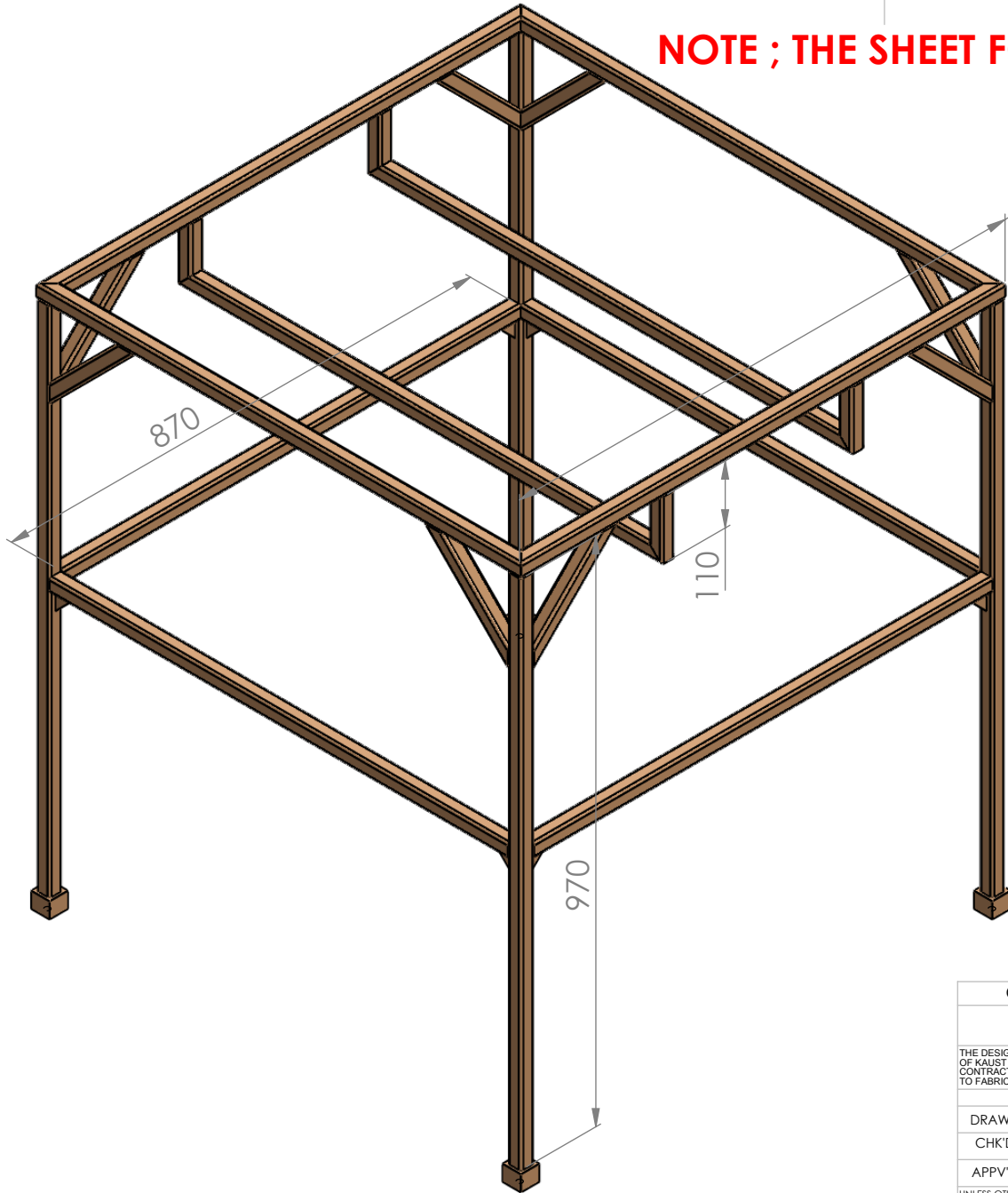
Design Cost	Raw Material Size & Weight in Grams	AVL in Stock	Special Tool	Cost Material + Labour
90\$		NO	/	




OPR Name	STRT Date	STRT Time	CMPL Date	CMPL Time	TOT Hrs
<small>THE DESIGN AND OTHER INFORMATION CONTAINED IN THIS DRAWING ARE PROPERTY OF KAUST CENTRAL WORKSHOP EXCEPT FOR RIGHTS EXPRESSLY GRANTED BY CONTRACT. THIS DRAWING MAY NOT IN WHOLE OR IN PART BE DUPLICATED OR USED TO FABRICATE WITHOUT WRITTEN PERMISSION OF KAUST CWORKSHOP.</small>					
Revision					
NAME	SIGNATURE	Date			
DRAWN Ali K. Raad		12-05-2014	Requestor APRV Date	12-05-2014	
CHK'D Yousef Al Mosri			TITLE: WATER BOX FRAME		
APPV'D Ihab T. Al-Zaharnah			Job Request No: 0513-56		
Material	Quantity	TOLERANCES:			
ALLOY STEEL	10	LINEAR: ISO2768-M ANGULAR: ISO2768-M			
Surface Finish					
Weight					
Hardness		Debar and Break Sharp Edges	SCALE:1:20	SHEET 2 OF 3	A4

Design Cost	Raw Material Size & Weight in Grams	AVL in Stock	Special Tool	Cost Material + Labour
	13300mm FOR EACH	25,380 G	NO	/

NOTE ; THE SHEET FOR DEMOSTRATION OF THE FINAL DESIGN.



THIS ITEM NEED TO BE PRUCHASE FROM MCMASTER QUANTITY ; 40PCS

OPR Name	STRT Date	STRT Time	CMPL Date	CMPL Time	TOT Hrs
<small>THE DESIGN AND OTHER INFORMATION CONTAINED IN THIS DRAWING ARE PROPERTY OF KAUST CENTRAL WORKSHOP EXCEPT FOR RIGHTS EXPRESSLY GRANTED BY CONTRACT. THIS DRAWING MAY NOT IN WHOLE OR IN PART BE DUPLICATED OR USED TO FABRICATE WITHOUT WRITTEN PERMISSION OF KAUST CWORKSHOP.</small>					
Revision	 KAUST King Abdullah University of Science and Technology				
NAME	SIGNATURE	Date	Requestor APRV Date	12-05-2014	
DRAWN Ali K. Raad		12-05-2014	TITLE: WATER BOX FRAME		
CHK'D Yousef Al Mosri			Job Request No: 0513-56		
APPV'D Ihab T. Al-Zaharnah			SCALE: 1:20 SHEET 3 OF 3		
UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS	Material	Quantity	TOLERANCES:	A4	
Surface Finish			LINEAR: ISO2768-M		
Weight			ANGULAR: ISO2768-M		
Hardness		Debar and Break Sharp Edges			

Design Cost	Raw Material Size & Weight in Grams	AVL in Stock	Special Tool	Cost Material + Labour