

Ankur Vishwakarma

CLINE NAME - PRADEEP SHARMA

ADDRESS - GOPALGANJ

PRODUCTION NO - 46

DRAWING SPECIFICATION

MATERIAL - HDHMR

UPHOLSTERY -

METAL -

GLASS / MIRROR -

SHUTTER HANDLES - G PROFILE

DRAWER HANDLES - G PROFILE

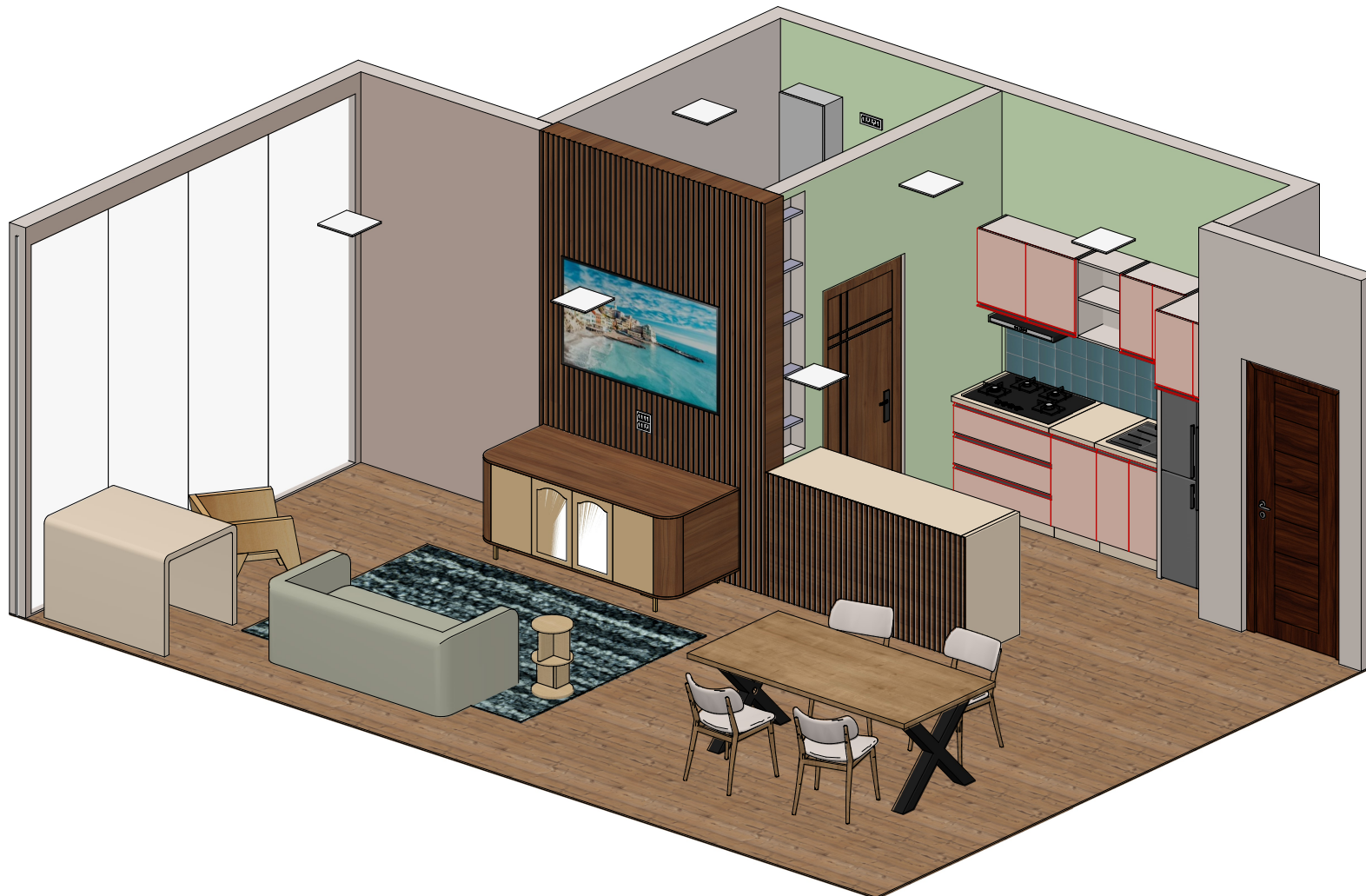
LIGHTS - 6

STONE -

HARDWARE NAME - EBCO



REFERENCE IMAGE -



RIVISION

No.	DATE	REMARKS			
1					
2					
3					

DRAWING NO -	REFERENCE -
PAGE NO -	HANDED BY -
DRN. TITLE	DRAWING BY -
PRODUCTION DATE -	SCALE -
DISPATCH DATE -	DATE -

NOTES
THIS DRAWING IS DONE BY ASHLY JUDAN AND SHALL NOT BE COPIED OR USED IN ANYWAY WITHOUT PERMISSION
ALL DIMENSIONS ARE IN MILLIMETERS AND LEVELS ARE ALSO IN MILLIMETERS UNLESS OTHERWISE MENTIONED.
ALL DISCREPANCIES TO BE BROUGHT TO THE NOTICE OF THE DESIGNER BEFORE EXECUTION AND HIS DECISION TO BE FILED

CHECKED BY	DESIGNER 1 ANKUR VISHWAKARMA	SITE SUPERVISER
	DESIGNER 2	DIRECTOR

Ankur Vishwakarma

CLINE NAME - PRADEEP SHARMA

ADDRESS - GOPALGANJ

PRODUCTION NO - 46

DRAWING SPECIFICATION

MATERIAL - HDHMR

UPHOLSTERY -

METAL -

GLASS / MIRROR -

SHUTTER HANDLES - G PROFILE

DRAWER HANDLES - G PROFILE

LIGHTS - 6

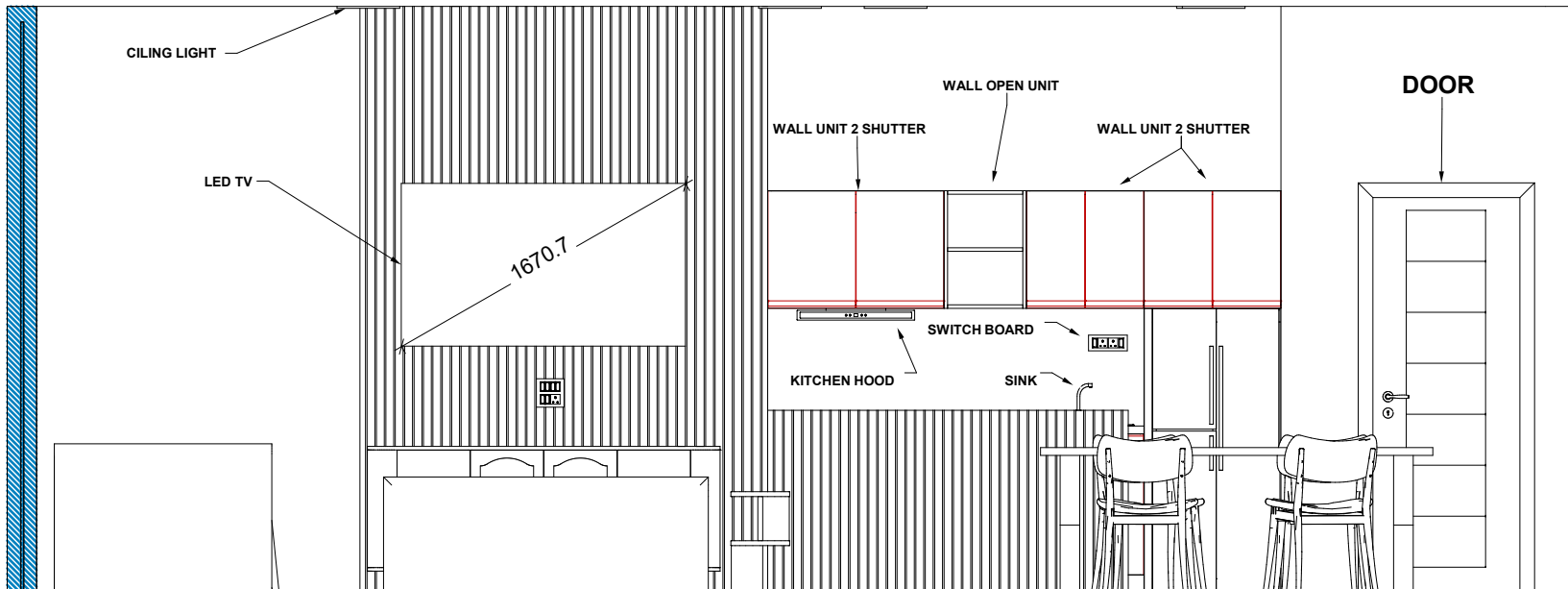
STONE -

HARDWARE NAME - EBCO



REFERENCE IMAGE -

Section A-A



RIVISION

No.	DATE	REMARKS			
1					
2					
3					

DRAWING NO -

PAGE NO -

DRN. TITLE

PRODUCTION DATE -

DISPATCH DATE -

REFERENCE -

HANDED BY -

DRAWING BY -

SCALE -

DATE -

NOTES

THIS DRAWING IS DONE BY ASHLY JUDAN AND SHALL NOT BE COPIED OR USED IN ANYWAY WITHOUT PERMISSION

ALL DIMENSIONS ARE IN MILLIMETERS AND LEVELS ARE ALSO IN MILLIMETERS UNLESS OTHERWISE MENTIONED.

ALL DISCREPANCIES TO BE BROUGHT TO THE NOTICE OF THE DESIGNER BEFORE EXECUTION AND HIS DECISION TO BE FILED

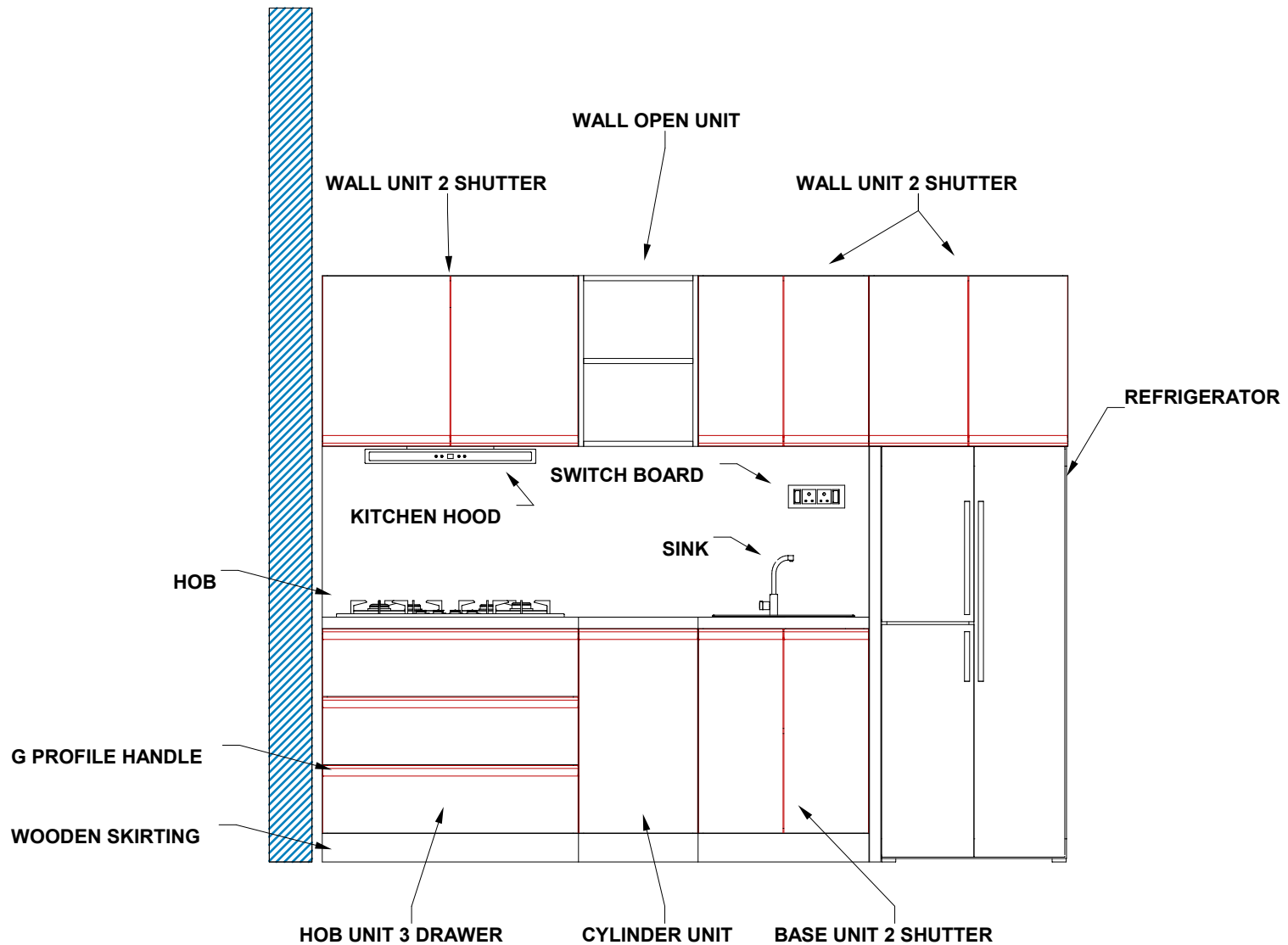
DESIGNER 1
ANKUR VISHWAKARMA

SITE SUPERVISER

CHECKED BY

DIRECTOR

Section C-C



Ankur Vishwakarma

CLINE NAME - PRADEEP SHARMA

ADDRESS - GOPALGANJ

PRODUCTION NO - 46

DRAWING SPECIFICATION

MATERIAL - HDHMR

UPHOLSTERY -

METAL -

GLASS / MIRROR -

SHUTTER HANDLES - G PROFILE

DRAWER HANDLES - G PROFILE

LIGHTS - 6

STONE -

HARDWARE NAME - EBCO

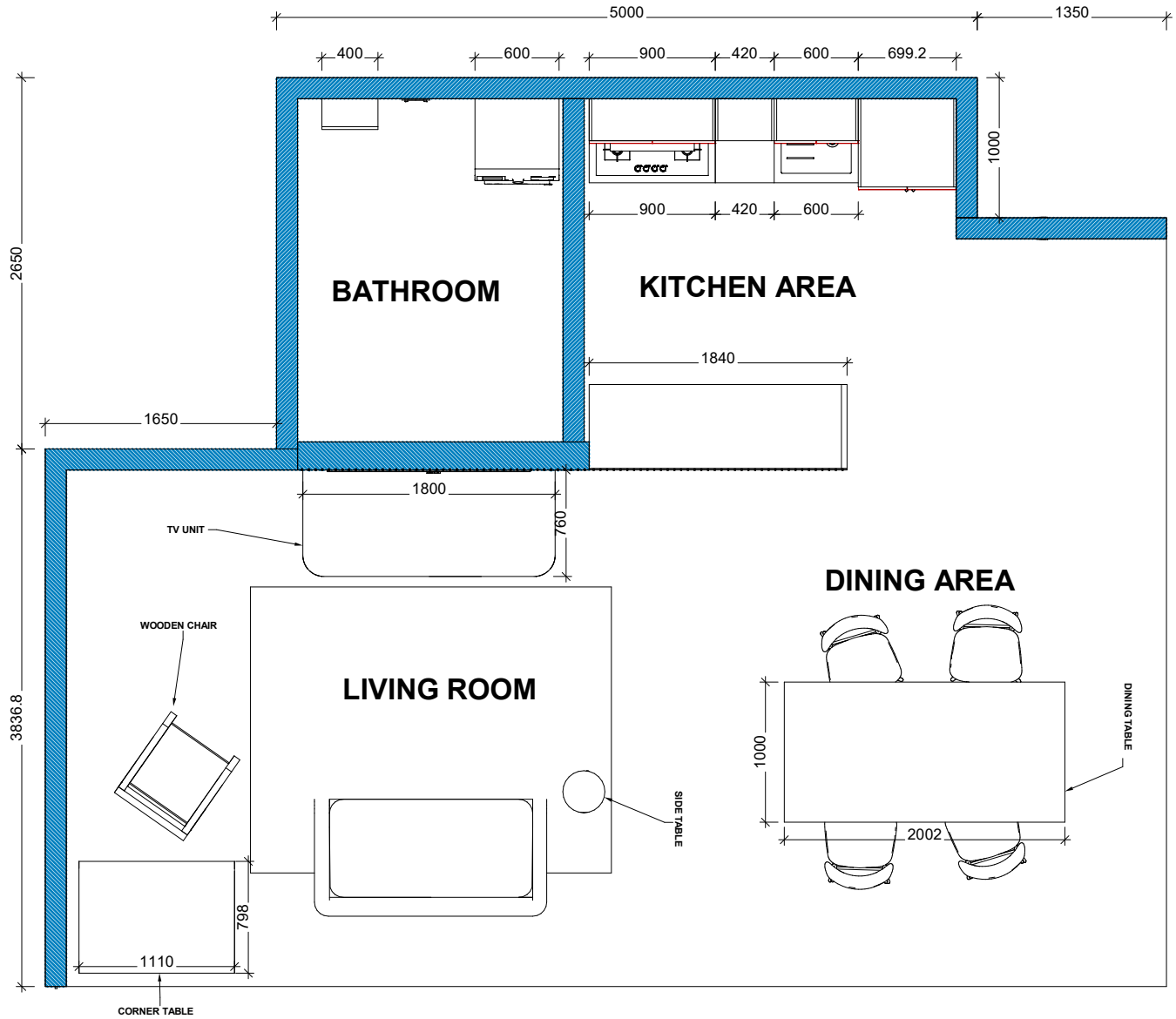


REFERENCE IMAGE -

REVISION					
No.	DATE	REMARKS			
1					
2					
3					

DRAWING NO -	REFERENCE -	NOTES
PAGE NO -	HANDED BY -	THIS DRAWING IS DONE BY ASHLY JUDAN AND SHALL NOT BE COPIED OR USED IN ANYWAY WITHOUT PERMISSION
DRN. TITLE	DRAWING BY -	ALL DIMENSIONS ARE IN MILLIMETERS AND LEVELS ARE ALSO IN MILLIMETERS UNLESS OTHERWISE MENTIONED.
PRODUCTION DATE -	SCALE -	ALL DISCREPANCIES TO BE BROUGHT TO THE NOTICE OF THE DESIGNER BEFORE EXECUTION AND HIS DECISION TO BE FILED
DISPATCH DATE -	DATE -	

CHECKED BY	DESIGNER 1	SITE SUPERVISER
	ANKUR VISHWAKARMA	
DESIGNER 2	DIRECTOR	



Ankur Vishwakarma

CLINE NAME - PRADEEP SHARMA

ADDRESS - GOPALGANJ

PRODUCTION NO - 46

DRAWING SPECIFICATION

MATERIAL - HDHMR

UPHOLSTERY -

METAL -

GLASS / MIRROR -

SHUTTER HANDLES - G PROFILE

DRAWER HANDLES - G PROFILE

LIGHTS - 6

STONE -

HARDWARE NAME - EBCO



REFERENCE IMAGE -

RIVISION					
No.	DATE	REMARKS			
1					
2					
3					

DRAWING NO -	REFERENCE -
PAGE NO -	HANLED BY -
DRN. TITLE	DRAWING BY -
PRODUCTION DATE -	SCALE -
DISPATCH DATE -	DATE -

NOTES

THIS DRAWING IS DONE BY ASHLY JUDAN AND SHALL NOT BE COPIED
OR USED IN ANYWAY WITHOUT PERMISSION

ALL DIMENSIONS ARE IN MILLIMETERS AND LEVELS ARE ALSO IN MILLIMETERS UNLESS OTHERWISE MENTIONED.

**ALL DISCREPANCIES TO BE BROUGHT TO THE NOTICE OF THE DESIGNER
BEFORE EXECUTION AND HIS DECISION TO BE FILED**

CHECKED BY	DESIGNER 1 ANKUR VISHWAKARMA	SITE SUPERVISER
	DESIGNER 2	DIRECTOR





Pytha Training

Andheri

An.Carcase

Sanjar Ankur Chamunda Complex	Dated: 02/05/2025 : : : Reference No.: 345	QTN/2526/00479/CADBID
No.:		

Sr.	Picture	Article Code	Description	Finish	Core Material	L3	Remarks	HSN	Qty. (Sqf)	Price (₹)	Total Price (₹)	Tax Rate	Tax Amount (₹)	Total After Tax (₹)
1		16mm_HDHMR_BSL_1		47_grey-1-M	HDHMR	16		123456	190.78	90.00	17,170.20	18	3,090.64	20,260.84
2		7mm_HDHMR_OSL_1		47_grey-1-M	HDHMR	7		123456	56.34	75.00	4,225.50	18	760.59	4,986.09

For Sanjar

For Pytha Training

Authorised Signatory

Authorised Signatory

An.Fittings

Sanjar Ankur Chamunda Complex No.:	Dated: 02/05/2025 : : : Reference No.: 345	QTN/2526/00479/CADBID
--	--	------------------------------

Sr.	Picture	Article Code	Name	Description	Remarks	HSN	Qty. (Pcs)	Price (₹)	Total Price (₹)	Tax Rate	Tax Amount (₹)	Total After Tax (₹)
1		Dowel	Dowel			123456	10.00	2.00	20.00	18	3.60	23.60
2		D-100	Dowel			123456	90.00	2.00	180.00	18	32.40	212.40
3		M-100	Minifix			123456	100.00	3.00	300.00	18	54.00	354.00
4		S-100	Screws			123456	248.00	3.00	744.00	18	133.92	877.92
5		L-100	L Patti			N.A	32.00	5.00	160.00	0	0.00	160.00
6		H-200	Hinges			N.A	8.00	200.00	1,600.00	0	0.00	1,600.00
									3,004.00		223.92	3,227.92

For Sanjar

For Pytha Training

Authorised Signatory

Authorised Signatory

An.Hardware

Sanjar Ankur Chamunda Complex No.:	Dated: 02/05/2025 : : : Reference No.: 345	QTN/2526/00479/CADBID
--	--	------------------------------

Sr.	Picture	Article Code	Name	Description	Remarks	HSN	Qty. (Pcs)	Price (₹)	Total Price (₹)	Tax Rate	Tax Amount (₹)	Total After Tax (₹)
1		L-100	Leg			N.A	24.00	24.00	576.00	0	0.00	576.00

For Sanjar

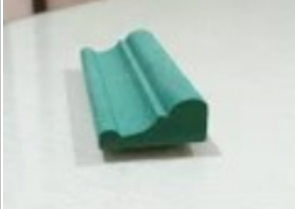
For Pytha Training

Authorised Signatory

Authorised Signatory

An.Linear

Sanjar Ankur Chamunda Complex No.:	Dated: 02/05/2025 : : : Reference No.: 345	QTN/2526/00479/CADBID
--	--	------------------------------

Sr.	Picture	Article Code	Name	Description	Remarks	HSN	Qty. (Meter)	Price (₹)	Total Price (₹)	Tax Rate	Tax Amount (₹)	Total After Tax (₹)
1		17mm_HDHMR_OSL_1	Skirting			123456	8.94	100.00	893.60	18	160.85	1,054.45
2		G-100	Handle G Section Chrome			N.A	7.98	300.00	2,394.97	0	0.00	2,394.97

For Sanjar

For Pytha Training

Authorised Signatory

Authorised Signatory

**Pytha Training**

Andheri

An.Shutter

Sanjar Ankur Chamunda Complex No.:	Dated: 02/05/2025 : : : Reference No.: 345	QTN/2526/00479/CADBID
--	--	------------------------------

Sr.	Picture	Article Code	Description	Finish	Core Material	L3	Remarks	HSN	Qty. (Sqf)	Price (₹)	Total Price (₹)	Tax Rate	Tax Amount (₹)	Total After Tax (₹)
1		16mm_HDHMR_BSL_1		62_red-1-M	HDHMR	16		123456	52.85	50.00	2,642.50	18	475.65	3,118.15
											2,642.50		475.65	3,118.15

For Sanjar

For Pytha Training

Authorised Signatory

Authorised Signatory

Edgebanding

Sanjar Ankur Chamunda Complex No.:	Dated: 02/05/2025 : : : Reference No.: 345	QTN/2526/00479/CADBID
--	--	------------------------------

Sr.	Picture	Article Code	Name	Description	Remarks	HSN	Qty. (Meter)	Price (₹)	Total Price (₹)	Tax Rate	Tax Amount (₹)	Total After Tax (₹)
1		Rehau, 0.8	Rehau, 0.8			123456	19.87	49.00	973.53	18	175.24	1,148.77
2		144P, 2	144P, 2			123456	38.21	20.00	764.13	18	137.54	901.67

For Sanjar

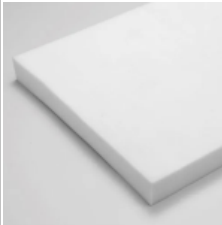
For Pytha Training

Authorised Signatory

Authorised Signatory

Facecoat

Sanjar Ankur Chamunda Complex	Dated: 02/05/2025 : : : Reference No.: 345	QTN/2526/00479/CADBID
No.:		

Sr.	Picture	Article Code	Description	Finish	Core Material	L3	Remarks	HSN	Qty. (Sqf)	Price (₹)	Total Price (₹)	Tax Rate	Tax Amount (₹)	Total After Tax (₹)
1		white			LM1	1		123456	547.40	30.00	16,422.00	18	2,955.96	19,377.96
											16,422.00		2,955.96	19,377.96

For Sanjar

For Pytha Training

Authorised Signatory

Authorised Signatory



Pytha Training

Andheri

Ankur Cutting List

Sanjar Ankur Chamunda Complex No.:										Dated: 02/05/2025		QTN/2526/00479/CADBID					
										:							

Sr. No.	Name	L1	L2	L3	Description	Article Code	Core Material	Face Coat 1	Face Coat 2	Qty	Edgebanding(m)	Cut Length	Cut Width	EL1	EL2	SL1	SL2	
1 x Base_Unit_2_Shutter_2_Shelf 900x900x578																		
1	Fascia	897	397	16		16mm_HDHMR_BSL_1	HDHMR	White,1	White,1	2	{144P, 2 = 2518.00}	893	393	144P, 2	144P, 2	144P, 2	144P, 2	
2	Top	864	560	16		16mm_HDHMR_BSL_1	HDHMR	White,1	White,1	1	{Rehau, 0.8 = 864.00}	864	559.2	Rehau, 0.8				
3	Left Panel	800	560	16		16mm_HDHMR_BSL_1	HDHMR	White,1	White,1	1	{Rehau, 0.8 = 800.00}	800	559.2	Rehau, 0.8				
4	Fixed_Shelf	864	514	16		16mm_HDHMR_BSL_1	HDHMR	White,1	White,1	1	{Rehau, 0.8 = 864.00}	864	513.2	Rehau, 0.8				
5	Back	880	780	7		7mm_HDHMR_OSL_1	HDHMR		white,1	1		880	780					
6	Bottom	864	560	16		16mm_HDHMR_BSL_1	HDHMR	White,1	White,1	1	{Rehau, 0.8 = 864.00}	864	559.2	Rehau, 0.8				
7	Right Panel	800	560	16		16mm_HDHMR_BSL_1	HDHMR	White,1	White,1	1	{Rehau, 0.8 = 800.00}	800	559.2	Rehau, 0.8				
														8				
1 x Base_Unit_2_Shutter_2_Shelf 860x600x600																		
1	Left Panel	720	560	16		16mm_HDHMR_BSL_1	HDHMR	White,1	White,1	1	{Rehau, 0.8 = 720.00}	720	559.2		Rehau, 0.8			
2	Back	700	580	7		7mm_HDHMR_OSL_1	HDHMR		white,1	1		700	580					
3	Fascia	297	717	16		16mm_HDHMR_BSL_1	HDHMR	White,1	White,1	2	{144P, 2 = 1958.00}	293	713	144P, 2	144P, 2	144P, 2	144P, 2	
4	Right Panel	720	560	16		16mm_HDHMR_BSL_1	HDHMR	White,1	White,1	1	{Rehau, 0.8 = 720.00}	720	559.2		Rehau, 0.8			
5	Fixed_Shelf	564	514	16		16mm_HDHMR_BSL_1	HDHMR	White,1	White,1	1	{Rehau, 0.8 = 564.00}	564	513.2	Rehau, 0.8				
6	Bottom	564	560	16		16mm_HDHMR_BSL_1	HDHMR	White,1	White,1	1	{Rehau, 0.8 = 564.00}	564	559.2	Rehau, 0.8				
														7				
1 x Base_Unit_2_Shutter_2_Shelf 1800x940x600																		
1	Fascia	897	397	16		16mm_HDHMR_BSL_1	HDHMR	White,1	White,1	2	{144P, 2 = 2518.00}	893	393	144P, 2	144P, 2	144P, 2	144P, 2	
2	Left Panel	800	560	16		16mm_HDHMR_BSL_1	HDHMR	White,1	White,1	1	{Rehau, 0.8 = 800.00}	800	559.2	Rehau, 0.8				
3	Bottom	864	560	16		16mm_HDHMR_BSL_1	HDHMR	White,1	White,1	1	{Rehau, 0.8 = 864.00}	864	559.2	Rehau, 0.8				
4	Right Panel	800	560	16		16mm_HDHMR_BSL_1	HDHMR	White,1	White,1	1	{Rehau, 0.8 = 800.00}	800	559.2	Rehau, 0.8				
5	Fixed_Shelf	864	514	16		16mm_HDHMR_BSL_1	HDHMR	White,1	White,1	1	{Rehau, 0.8 = 864.00}	864	513.2	Rehau, 0.8				
6	Back	880	780	7		7mm_HDHMR_OSL_1	HDHMR		white,1	1		880	780					
7	Top	864	560	16		16mm_HDHMR_BSL_1	HDHMR	White,1	White,1	1	{Rehau, 0.8 = 864.00}	864	559.2	Rehau, 0.8				
														8				
1 x Cylinder Unit 860x600x420																		
1	Bottom	560	384	16		16mm_HDHMR_BSL_1	HDHMR	White,1	White,1	1	{Rehau, 0.8 = 384.00}	559.2	384		Rehau, 0.8			
2	Top	560	420	16		16mm_HDHMR_BSL_1	HDHMR	White,1	White,1	1	{Rehau, 0.8 = 420.00}	559.2	420		Rehau, 0.8			
3	Right Panel	702	560	16		16mm_HDHMR_BSL_1	HDHMR	White,1	White,1	1	{Rehau, 0.8 = 702.00}	702	559.2	Rehau, 0.8				
4	Back	700	400	7		7mm_HDHMR_OSL_1	HDHMR		white,1	1		700	400					
5	Fascia	417	717	16		16mm_HDHMR_BSL_1	HDHMR	White,1	White,1	1	{144P, 2 = 2198.00}	413	713	144P, 2	144P, 2	144P, 2	144P, 2	
6	Left Panel	702	560	16		16mm_HDHMR_BSL_1	HDHMR	White,1	White,1	1	{Rehau, 0.8 = 702.00}	702	559.2	Rehau, 0.8				
														6				
1 x Hoob_Unit_3_Drawer 1920x1460x600																		
1	Left Panel	702	560	16		16mm_HDHMR_BSL_1	HDHMR	White,1	White,1	1	{Rehau, 0.8 = 1262.00}	701.2	559.2	Rehau, 0.8		Rehau, 0.8		
2	Fascia	897	237	16		16mm_HDHMR_BSL_1	HDHMR	White,1	White,1	3	{144P, 2 = 2198.00}	893	233	144P, 2	144P, 2	144P, 2	144P, 2	
3	Right Panel	702	560	16		16mm_HDHMR_BSL_1	HDHMR	White,1	White,1	1	{Rehau, 0.8 = 1262.00}	701.2	559.2	Rehau, 0.8		Rehau, 0.8		
4	Bottom	864	560	16		16mm_HDHMR_BSL_1	HDHMR	White,1	White,1	1	{Rehau, 0.8 = 864.00}	864	559.2	Rehau, 0.8				
5	Back	880	700	7		7mm_HDHMR_OSL_1	HDHMR		white,1	1		880	700					

Sr. No.	Name	L1	L2	L3	Description Article Code	Core Material	Face Coat 1	Face Coat 2	Qty	Edgebanding(m)	Cut Length	Cut Width	EL1	EL2	SL1	SL2
6	Top	900	560	16		16mm_HDHMR_BSL_1	HDHMR	White,1	White,1	1 {Rehau,0.8 = 2020.00}	898.4	559.2	Rehau, 0.8		Rehau, 0.8	Rehau, 0.8
										8						

1 x TV UNIT 1800x760x756

1	Right Panel	610	600	16		16mm_HDHMR_BSL_1	HDHMR	White,1	White,1	1		610	600			
2	Shutter	597	372	16		16mm_HDHMR_BSL_1	HDHMR	White,1	White,1	4		597	372			
3	Top	1800	760	16		16mm_HDHMR_BSL_1	HDHMR	White,1	White,1	1		1800	760			
4	Back	1776	612	7		7mm_HDHMR_OSL_1	HDHMR		white,1	1		1776	612			
5	Vertical	714.5	600	16		16mm_HDHMR_BSL_1	HDHMR	White,1	White,1	2		714.5	600			
6	Left Panel	610	600	16		16mm_HDHMR_BSL_1	HDHMR	White,1	White,1	1		610	600			
7	Fixed Shelf	731.24	694.5	16		16mm_HDHMR_BSL_1	HDHMR	White,1	White,1	1		731.24	694.5			
8	Bottom	1800	760	16		16mm_HDHMR_BSL_1	HDHMR	White,1	White,1	1		1800	760			
9	Curve	600	150	148		16mm_HDHMR_BSL_1	HDHMR	White,1	White,1	2		600	150			
										14						

1 x Wall Unit 2 Shutter 600x600x318

1	Left Panel	582	300	16		16mm_HDHMR_BSL_1	HDHMR	White,1	White,1	1		582	300			
2	Top	564	300	16		16mm_HDHMR_BSL_1	HDHMR	White,1	White,1	1		564	300			
3	Back	580	580	7		7mm_HDHMR_OSL_1	HDHMR		white,1	1		580	580			
4	Right Panel	582	300	16		16mm_HDHMR_BSL_1	HDHMR	White,1	White,1	1		582	300			
5	Botom	600	300	16		16mm_HDHMR_BSL_1	HDHMR	White,1	White,1	1		600	300			
6	Fascia	297	597	16		16mm_HDHMR_BSL_1	HDHMR	White,1	White,1	2 {144P, 2 = 1718.00}		293	593	144P, 2	144P, 2	144P, 2
										7						

1 x Wall Unit 2 Shutter 900x600x318

1	Botom	900	300	16		16mm_HDHMR_BSL_1	HDHMR	White,1	White,1	1		900	300			
2	Back	880	580	7		7mm_HDHMR_OSL_1	HDHMR		white,1	1		880	580			
3	Top	864	300	16		16mm_HDHMR_BSL_1	HDHMR	White,1	White,1	1		864	300			
4	Fascia	447	597	16		16mm_HDHMR_BSL_1	HDHMR	White,1	White,1	2 {144P, 2 = 2018.00}		443	593	144P, 2	144P, 2	144P, 2
5	Right Panel	582	300	16		16mm_HDHMR_BSL_1	HDHMR	White,1	White,1	1		582	300			
6	Left Panel	582	300	16		16mm_HDHMR_BSL_1	HDHMR	White,1	White,1	1		582	300			
										7						

1 x Wall Unit 2 Shutter 699.22x648x600

1	Botom	699.22	630	16		16mm_HDHMR_BSL_1	HDHMR	White,1	White,1	1		699.22	630			
2	Top	663.22	630	16		16mm_HDHMR_BSL_1	HDHMR	White,1	White,1	1		663.22	630			
3	Back	679.22	580	7		7mm_HDHMR_OSL_1	HDHMR		white,1	1		679.22	580			
4	Fascia	346.61	597	16		16mm_HDHMR_BSL_1	HDHMR	White,1	White,1	2 {144P, 2 = 1817.22}		342.61	593	144P, 2	144P, 2	144P, 2
5	Right Panel	630	582	16		16mm_HDHMR_BSL_1	HDHMR	White,1	White,1	1		630	582			
6	Left Panel	630	582	16		16mm_HDHMR_BSL_1	HDHMR	White,1	White,1	1		630	582			
										7						

1 x Wall_Open _Unit 600x420x300

1	Back	580	400	7		7mm_HDHMR_OSL_1	HDHMR		white,1	1		580	400			
2	Top	384	300	16		16mm_HDHMR_BSL_1	HDHMR	White,1	White,1	1		384	300			
3	Right_Panel	600	300	16		16mm_HDHMR_BSL_1	HDHMR	White,1	White,1	1		600	300			
4	Bottom	384	300	16		16mm_HDHMR_BSL_1	HDHMR	White,1	White,1	1		384	300			
5	Left_Panel	600	300	16		16mm_HDHMR_BSL_1	HDHMR	White,1	White,1	1		600	300			
6	Fixed_Shelf	384	274	16		16mm_HDHMR_BSL_1	HDHMR	White,1	White,1	1		384	274			
										6						
										78						

For Sanjar

For Pytha Training

Authorised Signatory

Authorised Signatory



Pytha Training

Andheri

Optimisation Output

Sanjar Ankur Chamunda Complex	Dated: 02/05/2025 : : :	QTN/2526/00479/CADBID
No.:	Reference No.: 345	

Material	Article Code	Profile Dimension	No of Profiles	Profile Start Count	Utilisation %	Wastage Area (Meter)
	G-100	3000	2	1	99.6	0.02

Stock Seq. No.: 1

Total Cut Parts: 4

Total Wastage Parts: 1

897	897	897	297
-----	-----	-----	-----

Cut Parts

Name	Length	Qty.	Group Name	Position No
Handle G Section Chrome	897	1	Base_Unit_2_Shutter_2_Shelf	
Handle G Section Chrome	897	1	Base_Unit_2_Shutter_2_Shelf	
Handle G Section Chrome	897	1	Base_Unit_2_Shutter_2_Shelf	
Handle G Section Chrome	297	1	Base_Unit_2_Shutter_2_Shelf	

Wastage Parts

Sr. No.	Length
1	12

Stock Seq. No.: 2

Total Cut Parts: 4

Total Wastage Parts: 1

897 | 897 | 897 | 297 |

Cut Parts

Name	Length	Qty.	Group Name	Position No
Handle G Section Chrome	897	1	Hoob_Unit_3_Drawer	
Handle G Section Chrome	897	1	Hoob_Unit_3_Drawer	
Handle G Section Chrome	897	1	Hoob_Unit_3_Drawer	
Handle G Section Chrome	297	1	Base_Unit_2_Shutter_2_Shelf	

Wastage Parts

Sr. No.	Length
1	12

Material	Article Code	Profile Dimension	No of Profiles	Profile Start Count	Utilisation %	Wastage Area (Meter)
	G-100	3000	1	3	66.91	0.99

Stock Seq. No.: 3

Total Cut Parts: 4

Total Wastage Parts: 1

897	417	346.61	346.61	1
-----	-----	--------	--------	---

Cut Parts

Name	Length	Qty.	Group Name	Position No
Handle G Section Chrome	897	1	Base_Unit_2_Shutter_2_Shelf	
Handle G Section Chrome	417	1	Cylinder Unit	
Handle G Section Chrome	346.61	1	Wall Unit 2 Shutter	
Handle G Section Chrome	346.61	1	Wall Unit 2 Shutter	

Wastage Parts

Sr. No.	Length
1	993

Material	Article Code	Profile Dimension	No of Profiles	Profile Start Count	Utilisation %	Wastage Area (Meter)
	17mm_HDHMR_OSL_1	3000	2	1	99.6	0.02

Stock Seq. No.: 1

Total Cut Parts: 5

Total Wastage Parts: 1

900	522	522	522	522
-----	-----	-----	-----	-----

Cut Parts

Name	Length	Qty.	Group Name	Position No
Skirting	900	1	Base_Unit_2_Shutter_2_Shelf	
Skirting	522	1	Base_Unit_2_Shutter_2_Shelf	
Skirting	522	1	Base_Unit_2_Shutter_2_Shelf	
Skirting	522	1	Base_Unit_2_Shutter_2_Shelf	
Skirting	522	1	Base_Unit_2_Shutter_2_Shelf	

Wastage Parts

Sr. No.	Length
1	12

Stock Seq. No.: 2

Total Cut Parts: 5

Total Wastage Parts: 1

900	522	522	522	522
-----	-----	-----	-----	-----

Cut Parts

Name	Length	Qty.	Group Name	Position No
Skirting	900	1	Hoob_Unit_3_Drawer	
Skirting	522	1	Hoob_Unit_3_Drawer	
Skirting	522	1	Hoob_Unit_3_Drawer	
Skirting	522	1	Base_Unit_2_Shutter_2_Shelf	
Skirting	522	1	Base_Unit_2_Shutter_2_Shelf	

Wastage Parts

Sr. No.	Length
1	12

Material	Article Code	Profile Dimension	No of Profiles	Profile Start Count	Utilisation %	Wastage Area (Meter)
	17mm_HDHMR_OSL_1	3000	1	3	98.67	0.04

Stock Seq. No.: 3

Total Cut Parts: 5

Total Wastage Parts: 1

900	600	520	520	420	1
-----	-----	-----	-----	-----	---

Cut Parts

Name	Length	Qty.	Group Name	Position No
Skirting	900	1	Base_Unit_2_Shutter_2_Shelf	
Skirting	600	1	Base_Unit_2_Shutter_2_Shelf	
Skirting	520	1	Cylinder Unit	
Skirting	520	1	Cylinder Unit	
Skirting	420	1	Cylinder Unit	

Wastage Parts

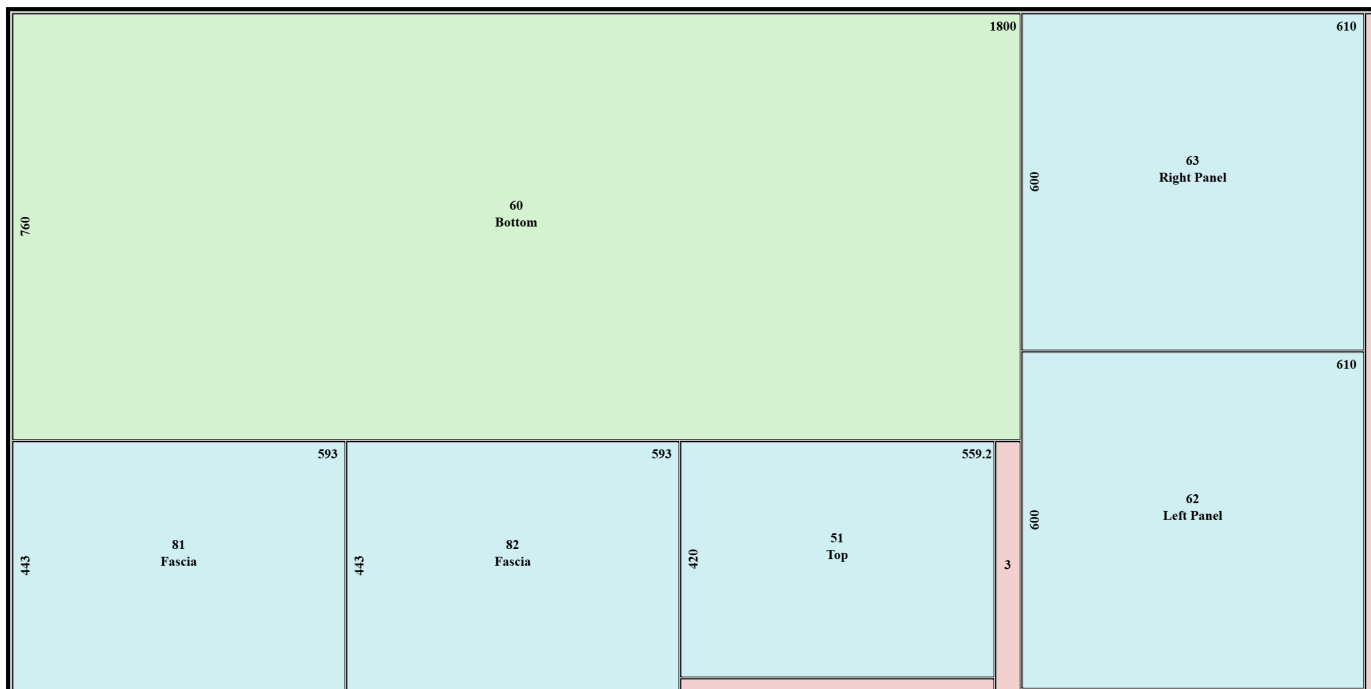
Sr. No.	Length
1	40

Material	Article Code	Board Dimension	Face Coat 1	Face Coat 2	No of Boards	Board Start Count	Utilisation %	Wastage Area (Sqf)
HDHMR	16mm_HDHMR_BSL_1	2440x1220x16	White,1	White,1	1	1	96.09	1.25

Stock Seq. No.: 1

Total Cut Parts: 6

Total Wastage Parts: 4



Cut Parts

Name	Length	Width	Qty.	Group Name	Position No	Rotation
Bottom	1800	760	1	TV UNIT		No
Right Panel	610	600	1	TV UNIT		No
Left Panel	610	600	1	TV UNIT		No
Fascia	593	443	1	Wall Unit 2 Shutter		Yes
Fascia	593	443	1	Wall Unit 2 Shutter		Yes
Top	559.2	420	1	Cylinder Unit		No

Wastage Parts

Sr. No.	Length	Width
1		12
2		610
3		43
4		559

Material	Article Code	Board Dimension	Face Coat 1	Face Coat 2	No of Boards	Board Start Count	Utilisation %	Wastage Area (Sqf)
HDHMR	16mm_HDHMR_BSL_1	2440x1220x16	White,1	White,1	1	2	95.26	1.52

Stock Seq. No.: 2

Total Cut Parts: 9

Total Wastage Parts: 5



Cut Parts

Name	Length	Width	Qty.	Group Name	Position No	Rotation
Left Panel	582	630	1	Wall Unit 2 Shutter		Yes
Top	663.22	630	1	Wall Unit 2 Shutter		No
Right Panel	582	630	1	Wall Unit 2 Shutter		Yes
Left Panel	582	300	1	Wall Unit 2 Shutter		No
Right Panel	582	300	1	Wall Unit 2 Shutter		No
Bottom	559.2	564	1	Base_Unit_2_Shutter_2_Shelf		Yes
Left Panel	720	559.2	1	Base_Unit_2_Shutter_2_Shelf		No
Right Panel	720	559.2	1	Base_Unit_2_Shutter_2_Shelf		No
Bottom	384	559.2	1	Cylinder Unit		Yes

Wastage Parts

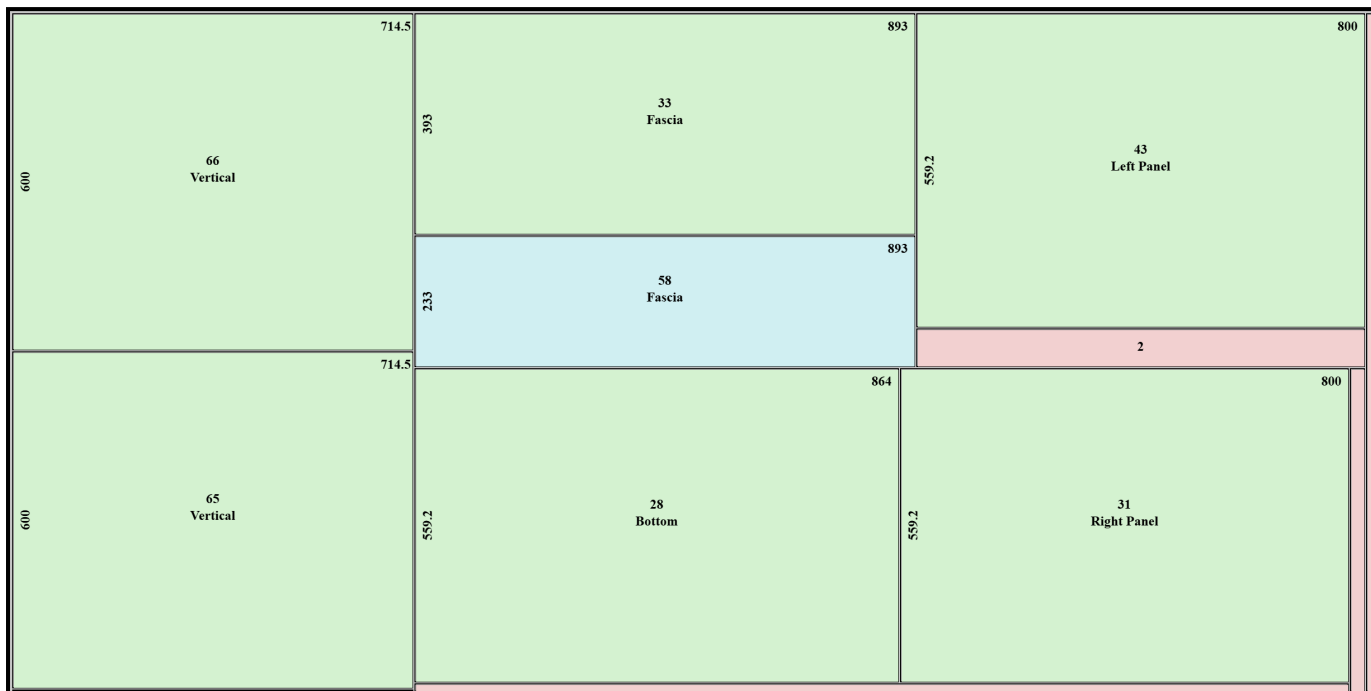
Sr. No.	Length	Width
1	5	604
2	591	22
3	31	564
4	1832	1
5	2430	8

Material	Article Code	Board Dimension	Face Coat 1	Face Coat 2	No of Boards	Board Start Count	Utilisation %	Wastage Area (Sqf)
HDHMR	16mm_HDHMR_BSL_1	2440x1220x16	White,1	White,1	1	3	93.87	1.96

Stock Seq. No.: 3

Total Cut Parts: 7

Total Wastage Parts: 5



Cut Parts

Name	Length	Width	Qty.	Group Name	Position No	Rotation
Vertical	714.5	600	1	TV UNIT		No
Fascia	893	393	1	Base_Unit_2_Shutter_2_Shelf		No
Left Panel	800	559.2	1	Base_Unit_2_Shutter_2_Shelf		No
Fascia	893	233	1	Hoob_Unit_3_Drawer		No
Vertical	714.5	600	1	TV UNIT		No
Bottom	864	559.2	1	Base_Unit_2_Shutter_2_Shelf		No
Right Panel	800	559.2	1	Base_Unit_2_Shutter_2_Shelf		No

Wastage Parts

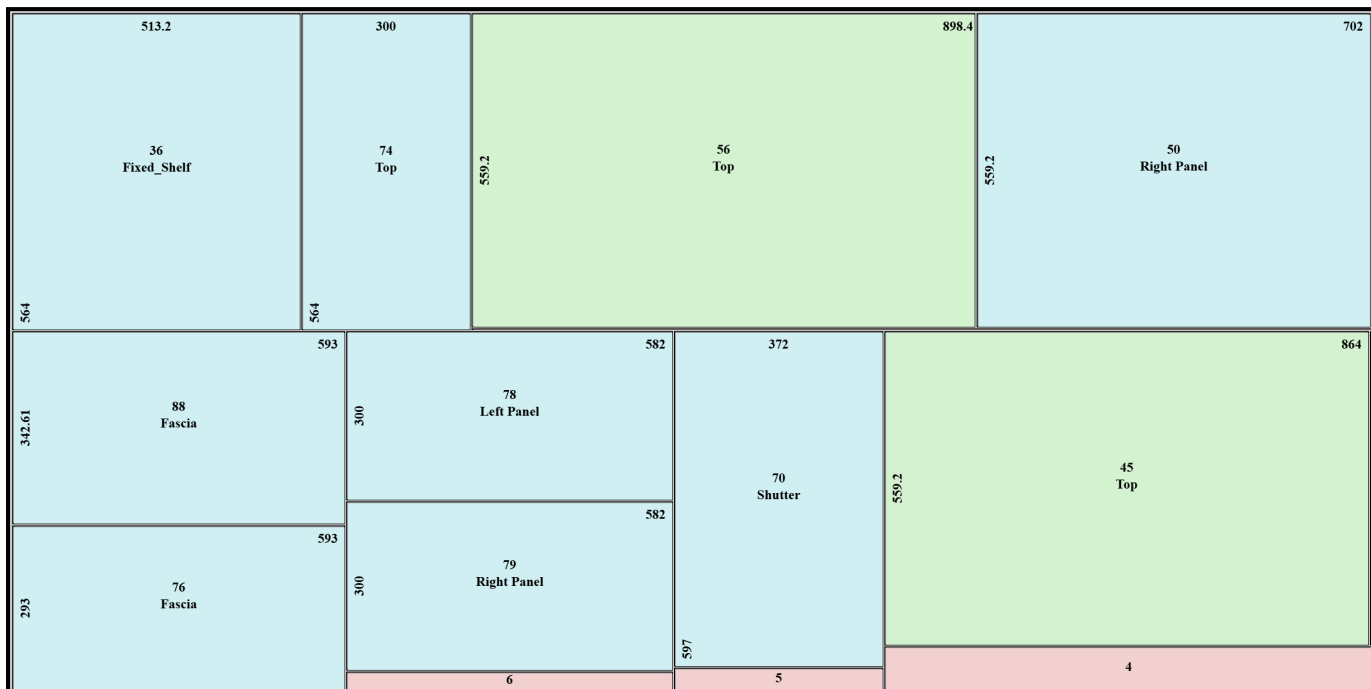
Sr. No.	Length	Width
1	11	1210
2	800	67
3	25	576
4	1668	13
5	715	2

Material	Article Code	Board Dimension	Face Coat 1	Face Coat 2	No of Boards	Board Start Count	Utilisation %	Wastage Area (Sqf)
HDHMR	16mm_HDHMR_BSL_1	2440x1220x16	White,1	White,1	1	4	93.55	2.07

Stock Seq. No.: 4

Total Cut Parts: 10

Total Wastage Parts: 6



Cut Parts

Name	Length	Width	Qty.	Group Name	Position No	Rotation
Fixed_Shelf	513.2	564	1	Base_Unit_2_Shutter_2_Shelf		Yes
Top	300	564	1	Wall Unit 2 Shutter		Yes
Top	898.4	559.2	1	Hoob_Unit_3_Drawer		No
Right Panel	702	559.2	1	Cylinder Unit		No
Fascia	593	342.61	1	Wall Unit 2 Shutter		Yes
Left Panel	582	300	1	Wall Unit 2 Shutter		No
Shutter	372	597	1	TV UNIT		Yes
Top	864	559.2	1	Base_Unit_2_Shutter_2_Shelf		No
Right Panel	582	300	1	Wall Unit 2 Shutter		No
Fascia	593	293	1	Wall Unit 2 Shutter		Yes

Wastage Parts

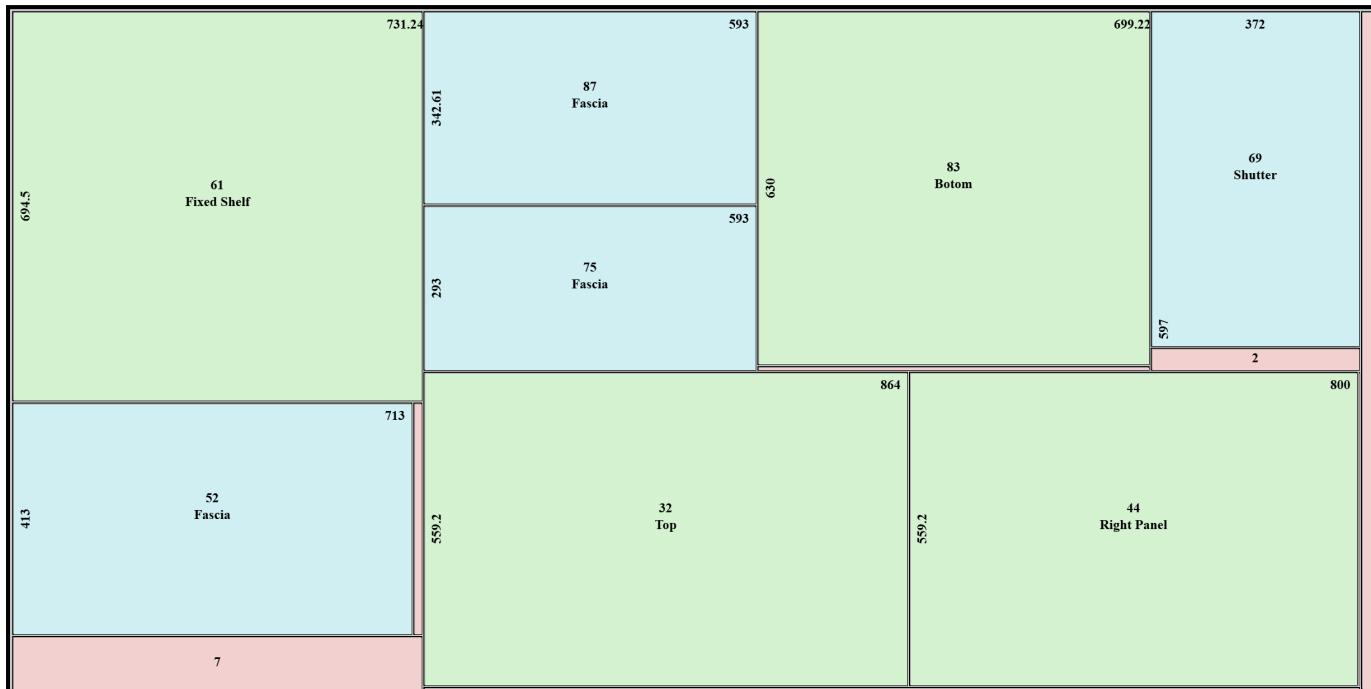
Sr. No.	Length	Width
1		0
2		1609
3		3
4		871
5		372
6		582

Material	Article Code	Board Dimension	Face Coat 1	Face Coat 2	No of Boards	Board Start Count	Utilisation %	Wastage Area (Sqf)
HDHMR	16mm_HDHMR_BSL_1	2440x1220x16	White,1	White,1	1	5	93.13	2.20

Stock Seq. No.: 5

Total Cut Parts: 8

Total Wastage Parts: 7



Cut Parts

Name	Length	Width	Qty.	Group Name	Position No	Rotation
Fixed Shelf	731.24	694.5	1	TV UNIT		No
Fascia	593	342.61	1	Wall Unit 2 Shutter		Yes
Botom	699.22	630	1	Wall Unit 2 Shutter		No
Shutter	372	597	1	TV UNIT		Yes
Fascia	593	293	1	Wall Unit 2 Shutter		Yes
Top	864	559.2	1	Base_Unit_2_Shutter_2_Shelf		No
Right Panel	800	559.2	1	Base_Unit_2_Shutter_2_Shelf		No
Fascia	713	413	1	Cylinder Unit		Yes

Wastage Parts

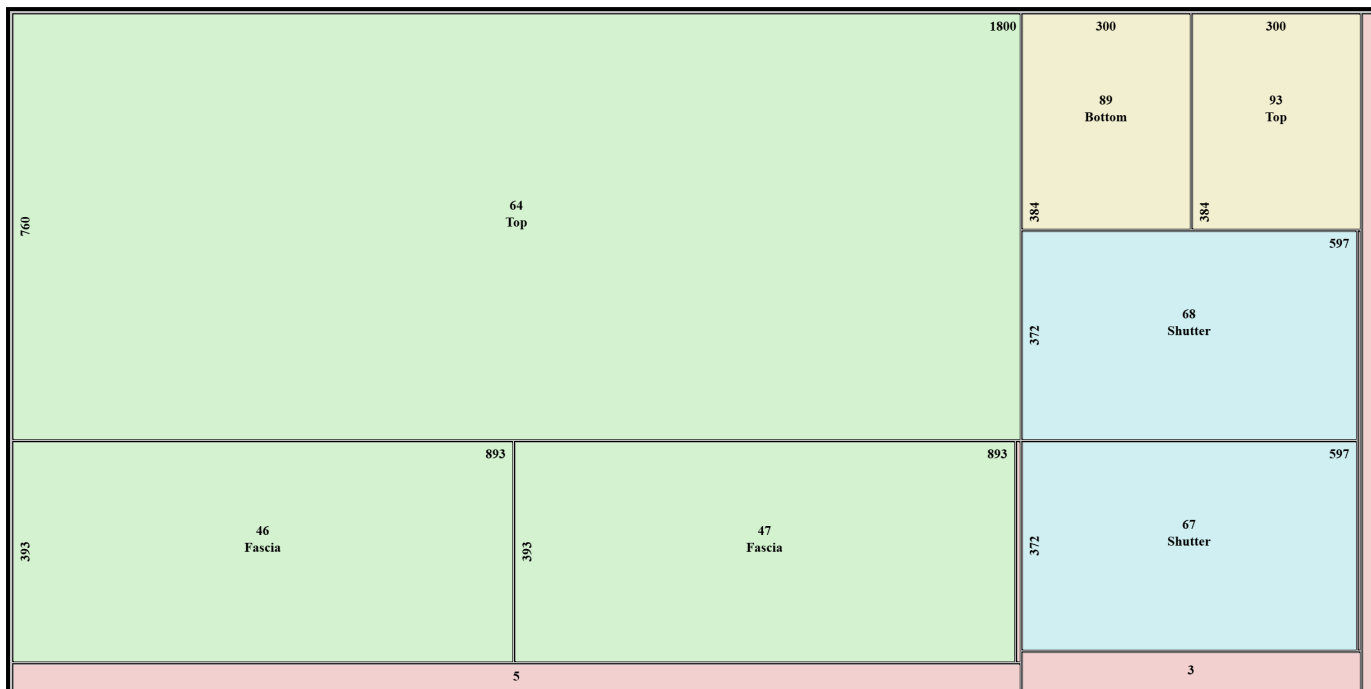
Sr. No.	Length	Width
1		19
2		372
3		699
4		0
5		1672
6		14
7		731

Material	Article Code	Board Dimension	Face Coat 1	Face Coat 2	No of Boards	Board Start Count	Utilisation %	Wastage Area (Sqf)
HDHMR	16mm_HDHMR_BSL_1	2440x1220x16	White,1	White,1	1	6	92.2	2.50

Stock Seq. No.: 6

Total Cut Parts: 7

Total Wastage Parts: 5



Cut Parts

Name	Length	Width	Qty.	Group Name	Position No	Rotation
Top	1800	760	1	TV UNIT		No
Bottom	300	384	1	Wall_Open_Unit		Yes
Top	300	384	1	Wall_Open_Unit		Yes
Shutter	597	372	1	TV UNIT		No
Fascia	893	393	1	Base_Unit_2_Shutter_2_Shelf		No
Fascia	893	393	1	Base_Unit_2_Shutter_2_Shelf		No
Shutter	597	372	1	TV UNIT		No

Wastage Parts

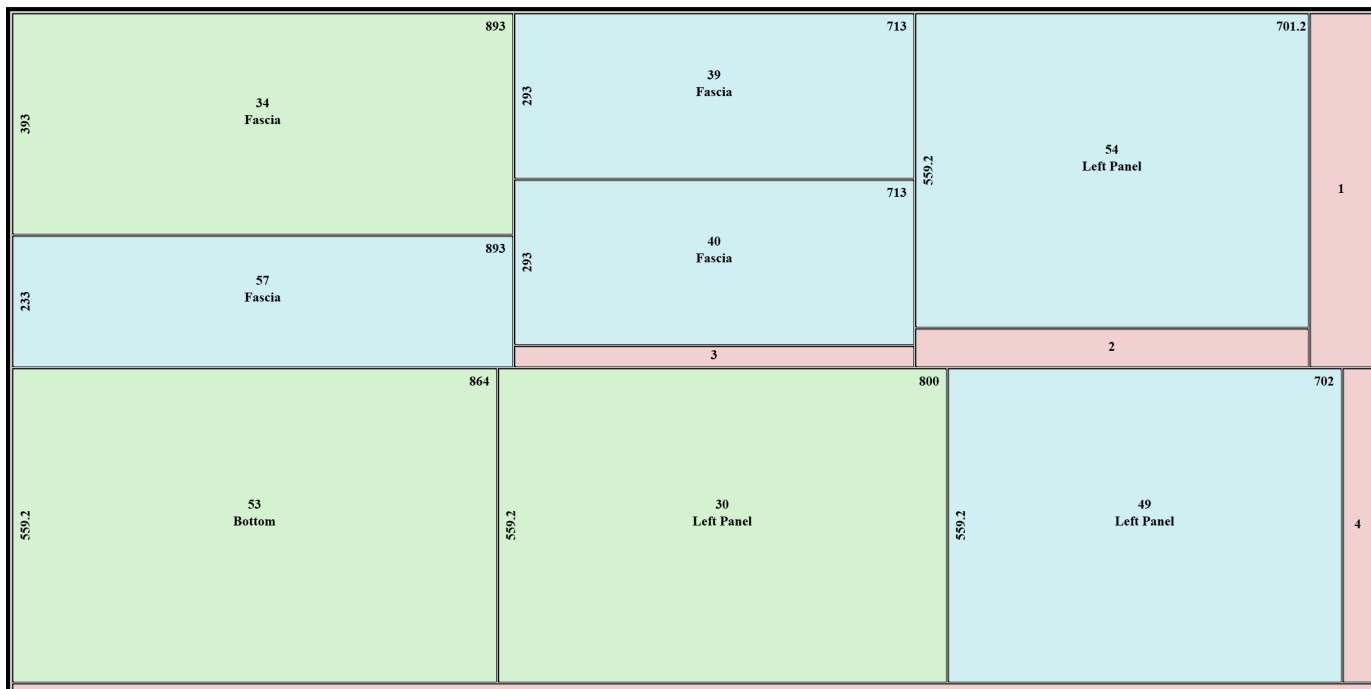
Sr. No.	Length	Width
1	18	1210
2	3	748
3	604	70
4	6	393
5	1800	49

Material	Article Code	Board Dimension	Face Coat 1	Face Coat 2	No of Boards	Board Start Count	Utilisation %	Wastage Area (Sqf)
HDHMR	16mm_HDHMR_BSL_1	2440x1220x16	White,1	White,1	1	7	90.43	3.07

Stock Seq. No.: 7

Total Cut Parts: 8

Total Wastage Parts: 5



Cut Parts

Name	Length	Width	Qty.	Group Name	Position No	Rotation
Fascia	893	393	1	Base_Unit_2_Shutter_2_Shelf		No
Fascia	713	293	1	Base_Unit_2_Shutter_2_Shelf		Yes
Left Panel	701.2	559.2	1	Hoob_Unit_3_Drawer		No
Fascia	713	293	1	Base_Unit_2_Shutter_2_Shelf		Yes
Fascia	893	233	1	Hoob_Unit_3_Drawer		No
Bottom	864	559.2	1	Hoob_Unit_3_Drawer		No
Left Panel	800	559.2	1	Base_Unit_2_Shutter_2_Shelf		No
Left Panel	702	559.2	1	Cylinder Unit		No

Wastage Parts

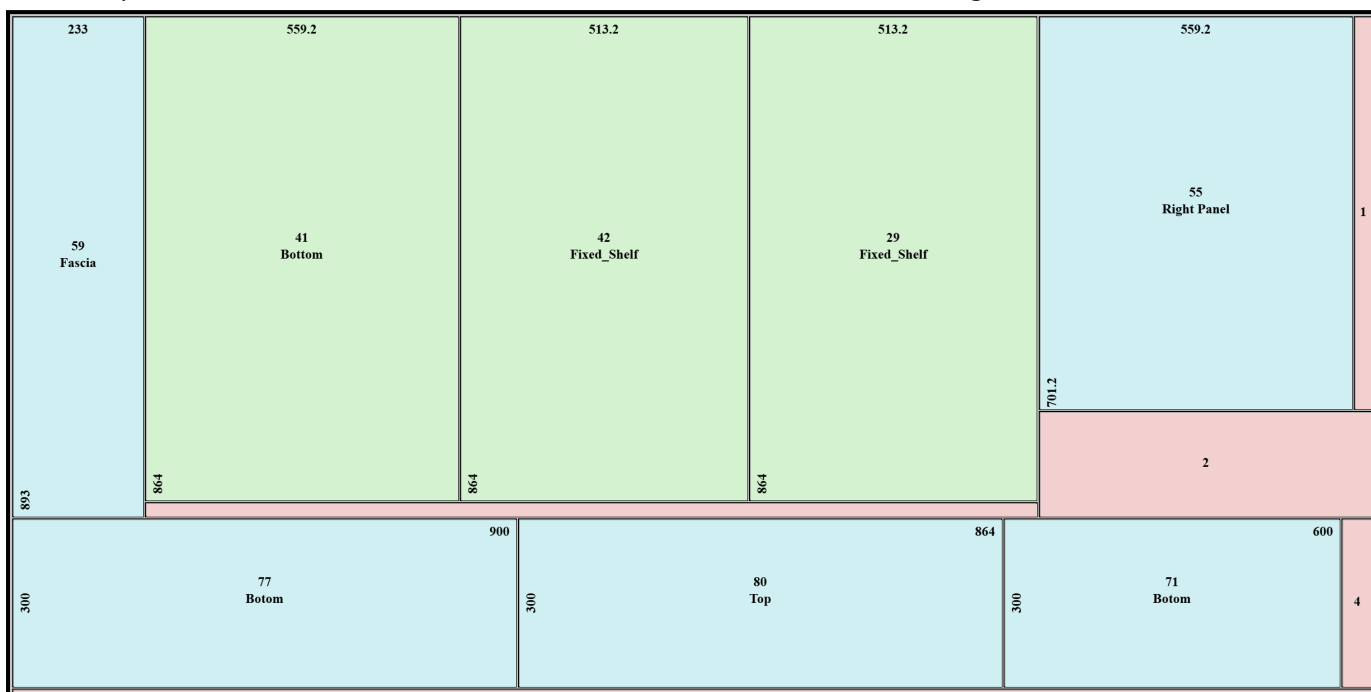
Sr. No.	Length	Width
1	111	630
2	701	67
3	713	36
4	52	559
5	2430	13

Material	Article Code	Board Dimension	Face Coat 1	Face Coat 2	No of Boards	Board Start Count	Utilisation %	Wastage Area (Sqf)
HDHMR	16mm_HDHMR_BSL_1	2440x1220x16	White,1	White,1	1	8	90.01	3.20

Stock Seq. No.: 8

Total Cut Parts: 8

Total Wastage Parts: 5



Cut Parts

Name	Length	Width	Qty.	Group Name	Position No	Rotation
Fascia	233	893	1	Hoob_Unit_3_Drawer		Yes
Bottom	559.2	864	1	Base_Unit_2_Shutter_2_Shelf		Yes
Fixed_Shelf	513.2	864	1	Base_Unit_2_Shutter_2_Shelf		Yes
Fixed_Shelf	513.2	864	1	Base_Unit_2_Shutter_2_Shelf		Yes
Right Panel	559.2	701.2	1	Hoob_Unit_3_Drawer		Yes
Botom	900	300	1	Wall Unit 2 Shutter		No
Top	864	300	1	Wall Unit 2 Shutter		No
Botom	600	300	1	Wall Unit 2 Shutter		No

Wastage Parts

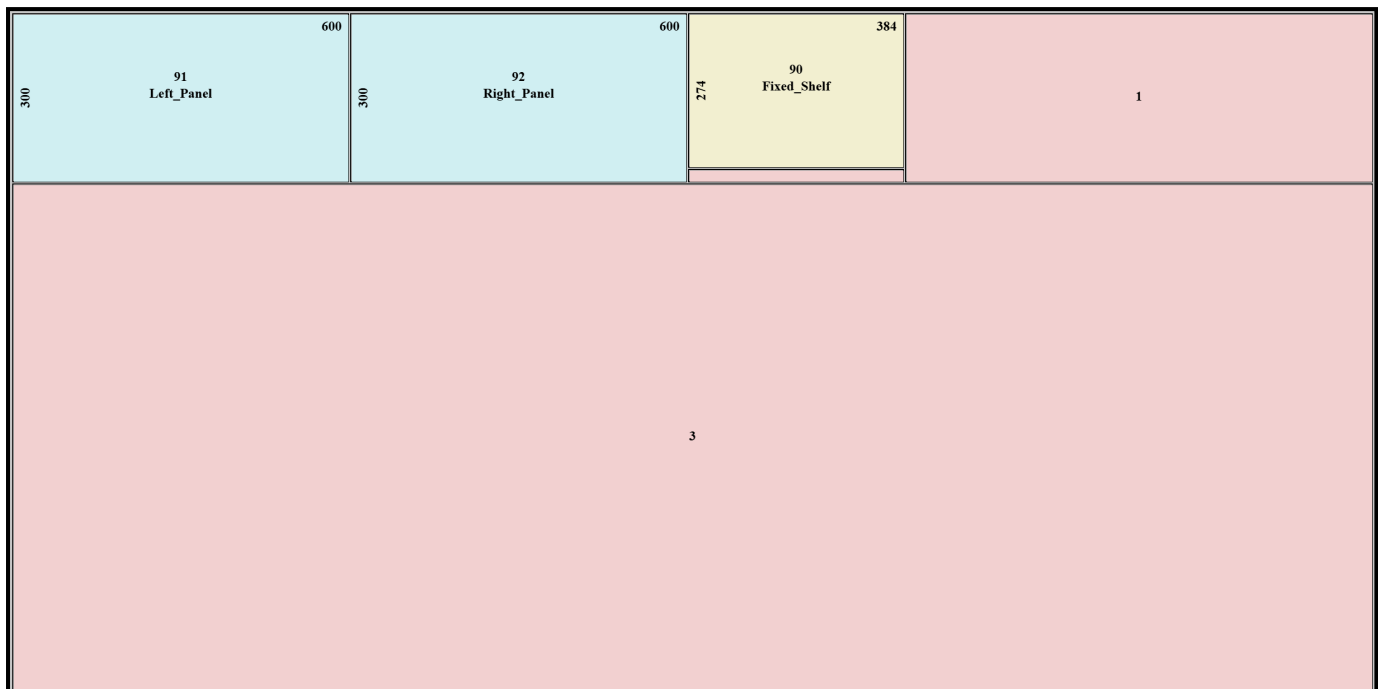
Sr. No.	Length	Width
1	32	701
2	595	188
3	1594	25
4	54	300
5	2430	9

Material	Article Code	Board Dimension	Face Coat 1	Face Coat 2	No of Boards	Board Start Count	Utilisation %	Wastage Area (Sqf)
HDHMR	16mm_HDHMR_BSL_1	2440x1220x16	White,1	White,1	1	9	15.63	27.03

Stock Seq. No.: 9

Total Cut Parts: 3

Total Wastage Parts: 3



Cut Parts

Name	Length	Width	Qty.	Group Name	Position No	Rotation
Left_Panel	600	300	1	Wall_Open_Unit		No
Right_Panel	600	300	1	Wall_Open_Unit		No
Fixed_Shelf	384	274	1	Wall_Open_Unit		No

Wastage Parts

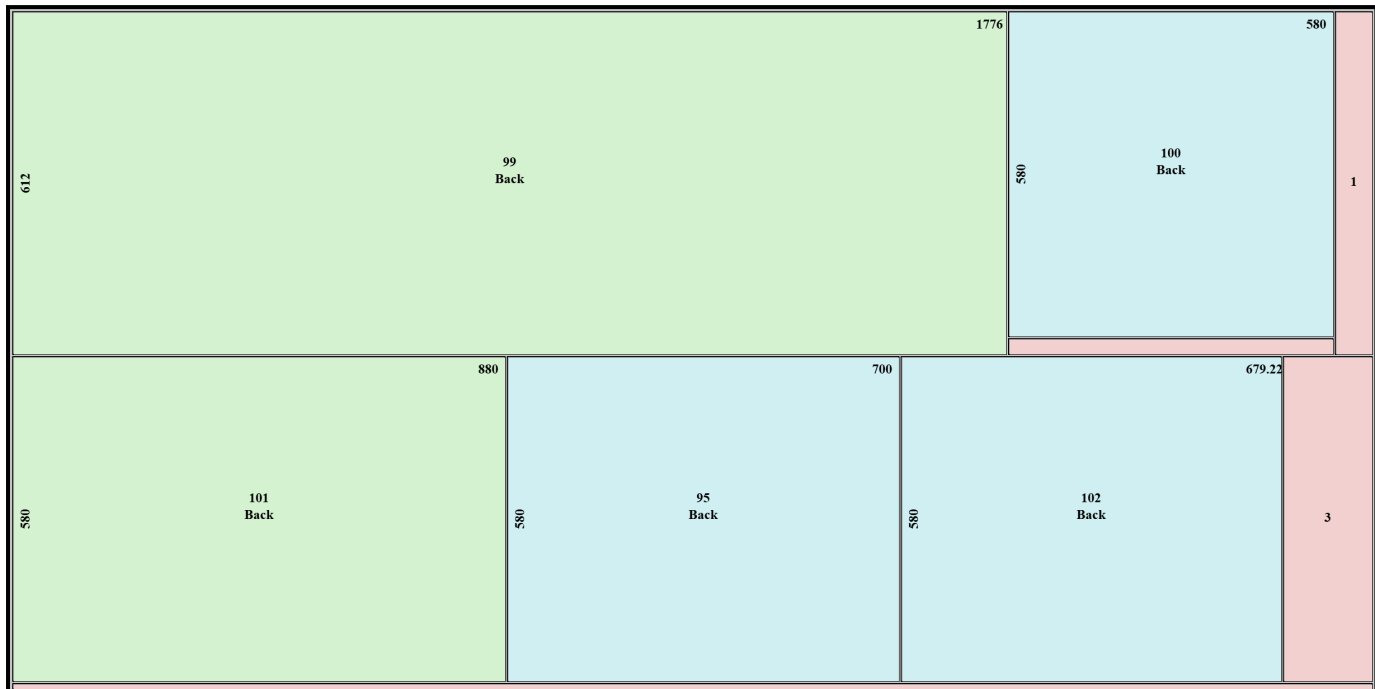
Sr. No.	Length	Width
1	834	300
2	384	22
3	2430	906

Material	Article Code	Board Dimension	Face Coat 1	Face Coat 2	No of Boards	Board Start Count	Utilisation %	Wastage Area (Sqf)
HDHMR	7mm_HDHMR_OSL_1	2440x1220x7		white,1	1	1	91.83	2.62

Stock Seq. No.: 1

Total Cut Parts: 5

Total Wastage Parts: 4



Cut Parts

Name	Length	Width	Qty.	Group Name	Position No	Rotation
Back	1776	612	1	TV UNIT		No
Back	580	580	1	Wall Unit 2 Shutter		No
Back	880	580	1	Wall Unit 2 Shutter		No
Back	700	580	1	Base_Unit_2_Shutter_2_Shelf		No
Back	679.22	580	1	Wall Unit 2 Shutter		No

Wastage Parts

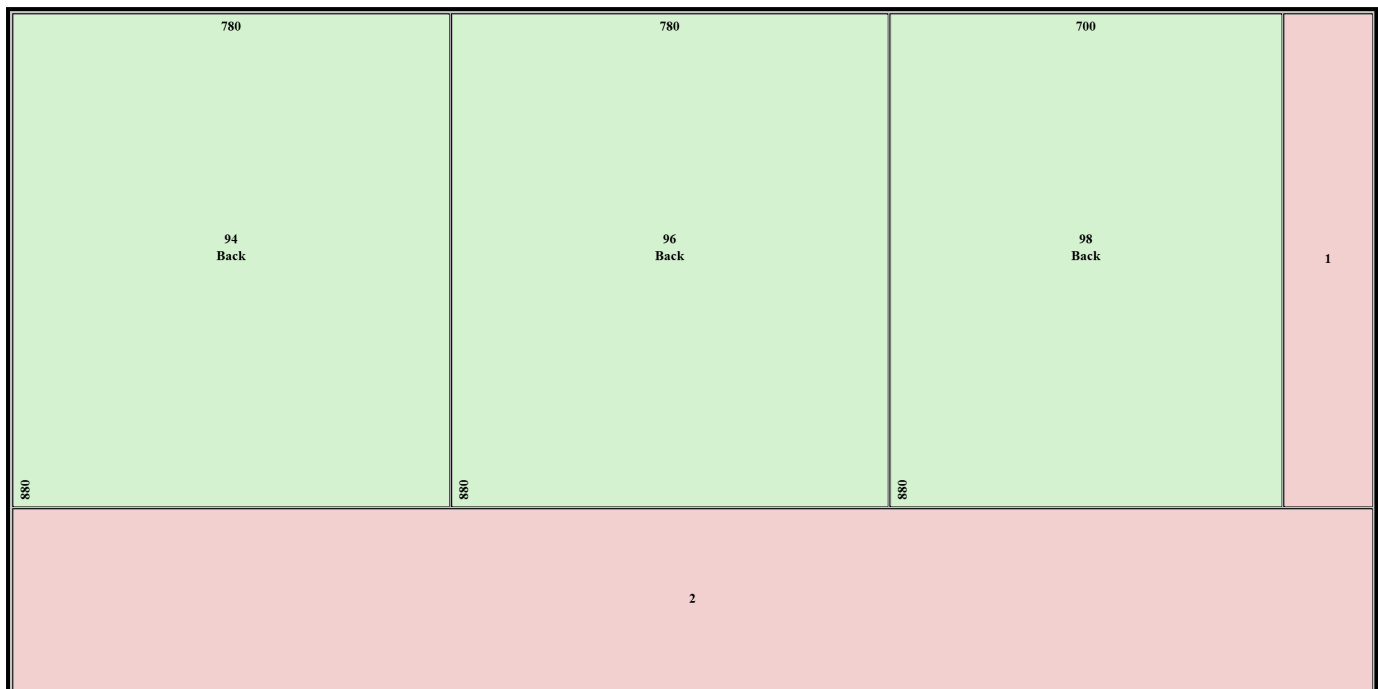
Sr. No.	Length	Width
1	66	612
2	580	28
3	159	580
4	2430	10

Material	Article Code	Board Dimension	Face Coat 1	Face Coat 2	No of Boards	Board Start Count	Utilisation %	Wastage Area (Sqf)
HDHMR	7mm_HDHMR_OSL_1	2440x1220x7		white,1	1	2	66.81	10.63

Stock Seq. No.: 2

Total Cut Parts: 3

Total Wastage Parts: 2



Cut Parts

Name	Length	Width	Qty.	Group Name	Position No	Rotation
Back	780	880	1	Base_Unit_2_Shutter_2_Shelf		Yes
Back	780	880	1	Base_Unit_2_Shutter_2_Shelf		Yes
Back	700	880	1	Hoob_Unit_3_Drawer		Yes

Wastage Parts

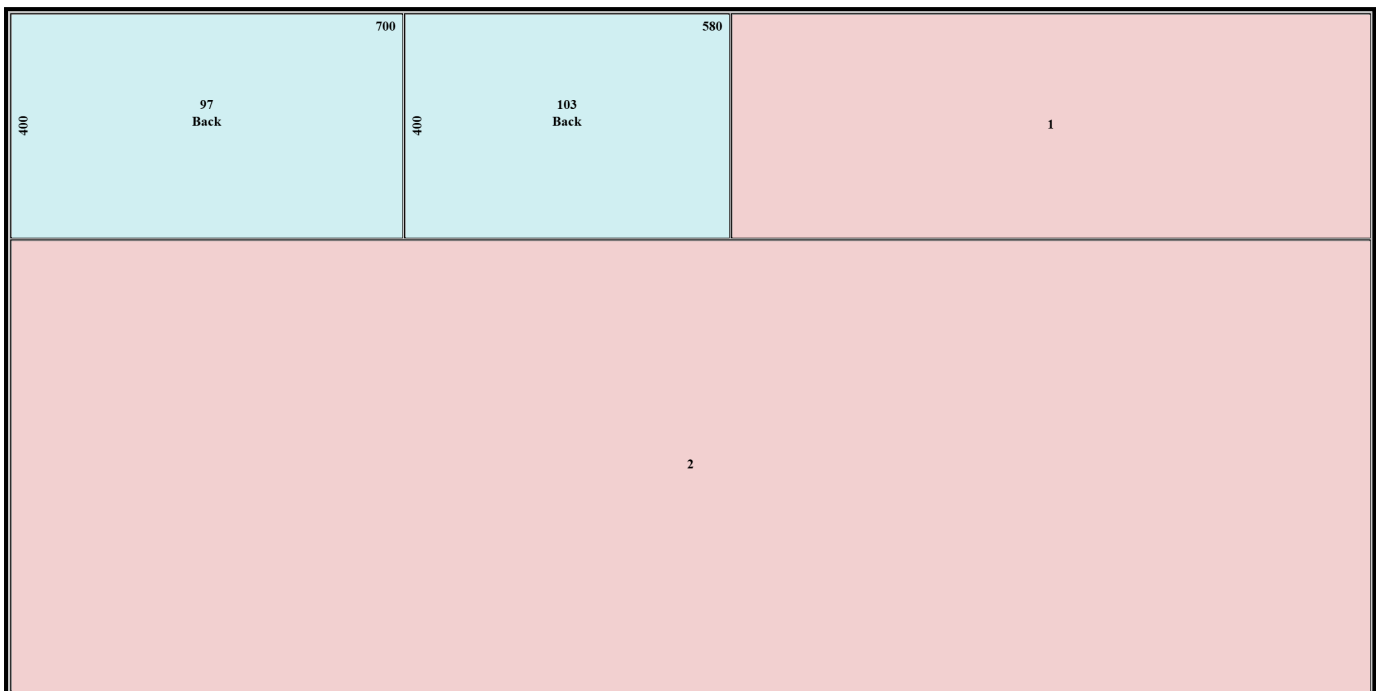
Sr. No.	Length	Width
1	158	880
2	2430	326

Material	Article Code	Board Dimension	Face Coat 1	Face Coat 2	No of Boards	Board Start Count	Utilisation %	Wastage Area (Sqf)
HDHMR	7mm_HDHMR_OSL_1	2440x1220x7		white,1	1	3	17.2	26.53

Stock Seq. No.: 3

Total Cut Parts: 2

Total Wastage Parts: 2



Cut Parts

Name	Length	Width	Qty.	Group Name	Position No	Rotation
Back	700	400	1	Cylinder Unit		No
Back	580	400	1	Wall_Open_Unit		No

Wastage Parts

Sr. No.	Length	Width
1		1142
2		2430