

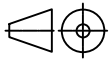
Bonyan BT Tablo

Low Voltage switchgear

Project Name : MAHAN

Project S.Number : SWB.PR204.P29.108.FR

Panel Name : MBP&CB



Dimension in mm

PANEL SPECIFICATIONS

Panel Type

Free Standing Wall Mounted Desk Type

Sivacon Surface Type

Rittal Flush Type

Panel Dimension

HEIGHT : mm

WIDTH : mm

DEPTH : mm

Cubicles Qty. :

Protection Degree

IP : Accordance with IEC 60529 STANDARD

Indoor

Outdoor

Paint

RAL :

Thickness : μ

Epoxy powder electrostatic

Access Type

Front Access Back Access Front and Back Access

Connections

Bottom TOP Bottom & Top

Sheet Thickness

Structure :

Body Th. : mm

Door Th. : mm

Mo.P. Th. : mm

Gland Plate

Thickness : mm

Galvanized

Painted

Punched

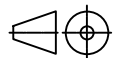
UnPunched

Ventilation

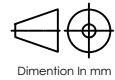
Yes NO

Lighting

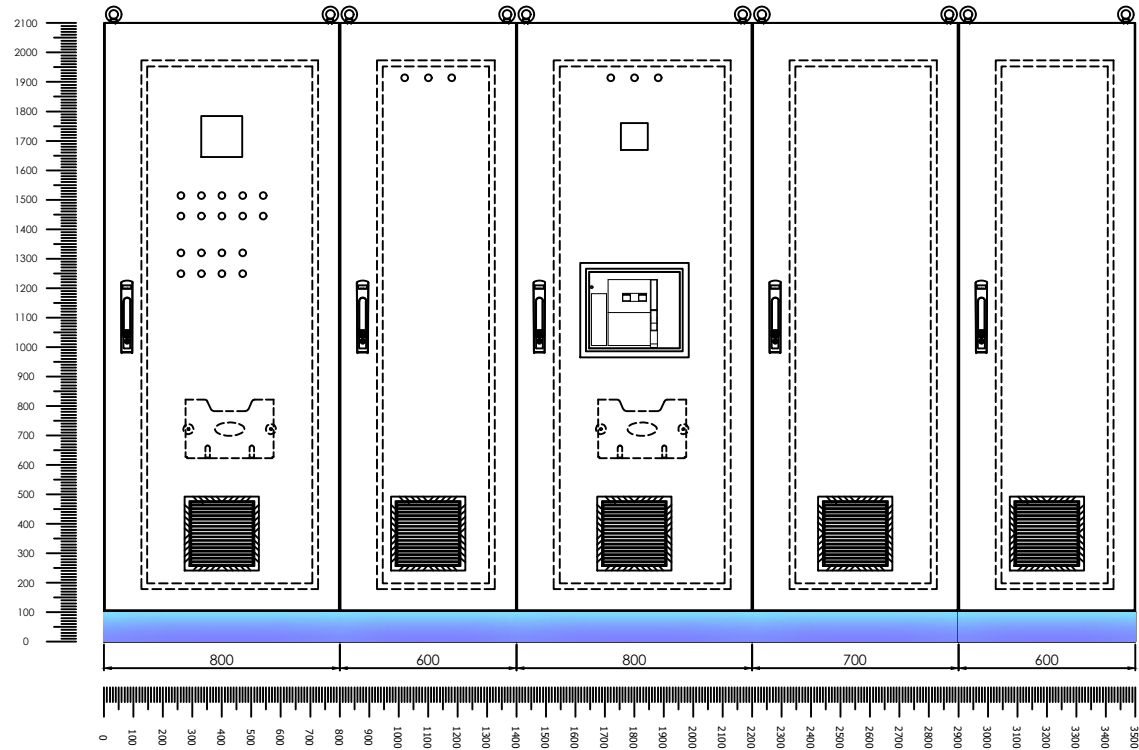
Yes NO



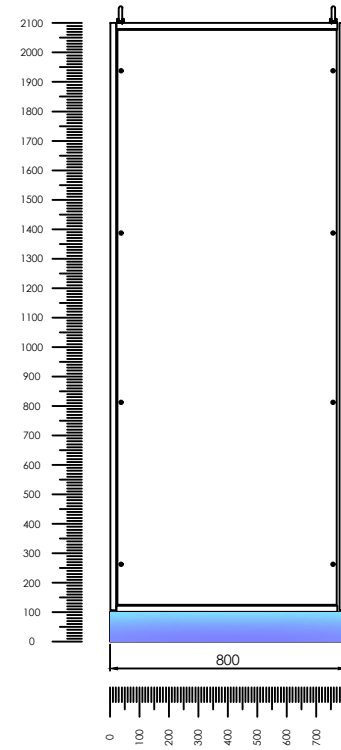
Dimension in mm




Dimension In mm

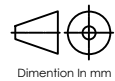


Front View

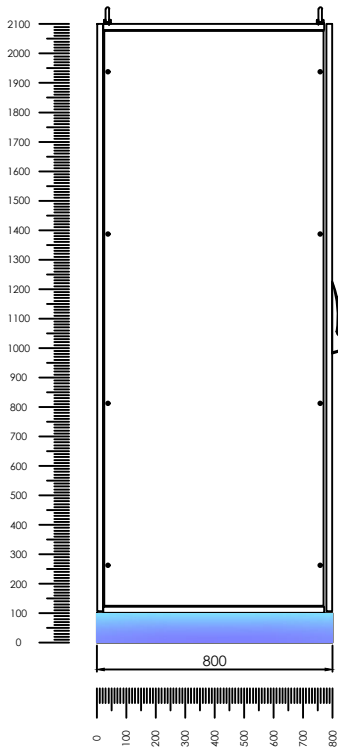


Side View

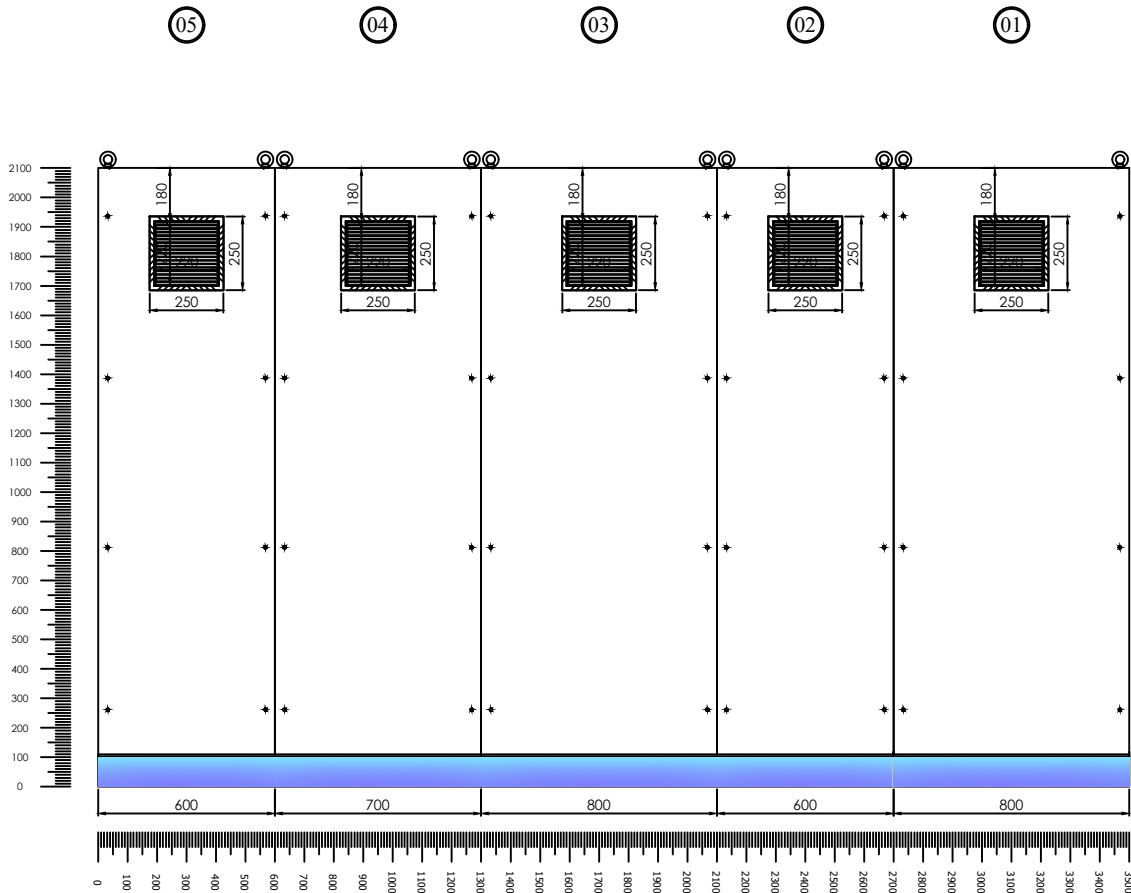
00	Issued For Approve	SH.Goudarzi	SH.Goudarzi	***	02/11/11
Rev.	Description	Drawn	Check	Approve	Date
Manufacturer :		Client :		tolerances : Acc. DIN 7168	
		Contractor :		Weight :	
		Consultant :		Quantity :	
Project Name : MAHAN		Project Code : 1402 / 204		Material : ---	
Panel Name : MBP&CB		Project S.Number : SWB.PR204.P29.108.FR		Finish : ---	
Title : Specification		Subject : General A. D.		Sh/Total : 3 / 30	




Dimention In mm

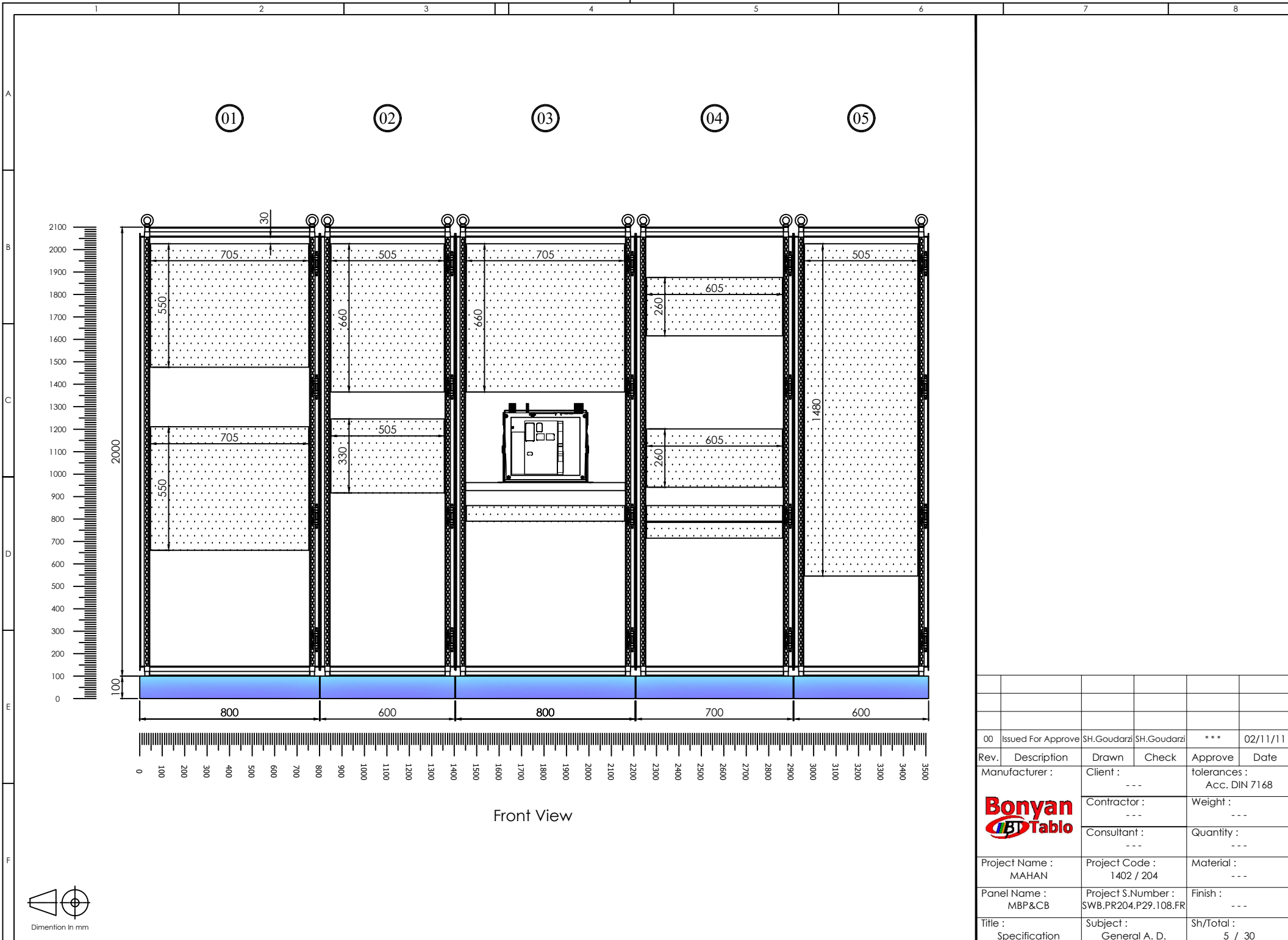


Side View

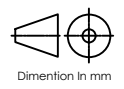


Back View

00	Issued For Approve	SH.Goudarzi	SH.Goudarzi	***	02/11/11
Rev.	Description	Drawn	Check	Approve	Date
Manufacturer :		Client :		tolerances : Acc. DIN 7168	
		Contractor :		Weight :	
		Consultant :		Quantity :	
Project Name : MAHAN		Project Code : 1402 / 204		Material : ---	
Panel Name : MBP&CB		Project S.Number : SWB.PR204.P29.108.FR		Finish : ---	
Title : Specification		Subject : General A. D.		Sh/Total : 4 / 30	

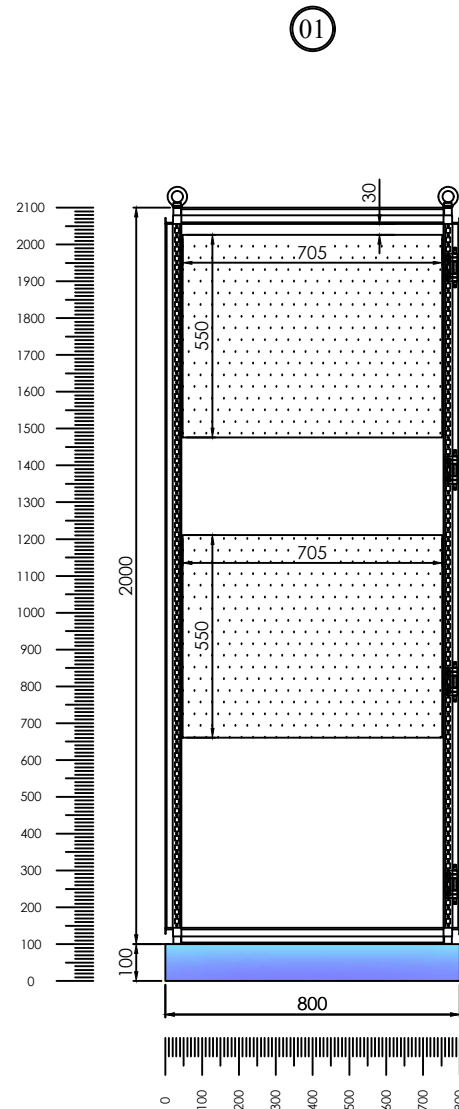
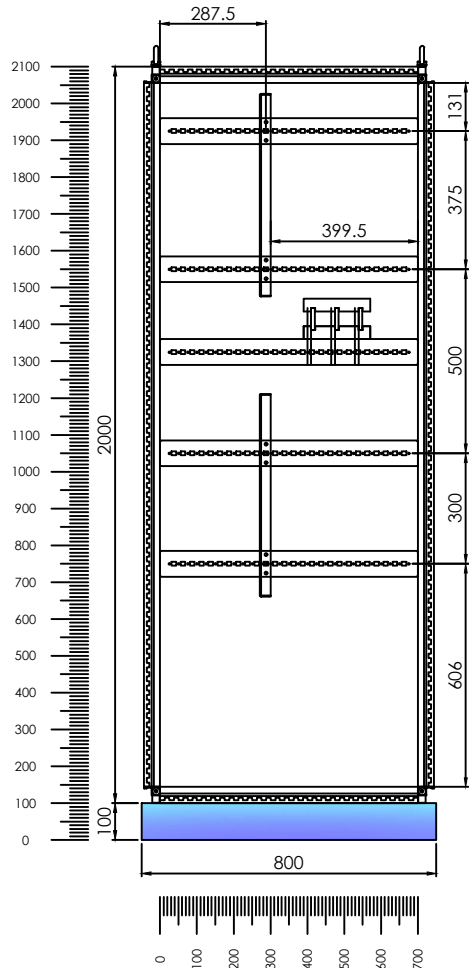


Front View




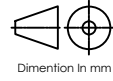
Dimention In mm

00	Issued For Approve	SH.Goudarzi	SH.Goudarzi	***	02/11/11
Rev.	Description	Drawn	Check	Approve	Date
Manufacturer :		Client :		tolerances : Acc. DIN 7168	
		Contractor :		Weight :	
		Consultant :		Quantity :	
Project Name : MAHAN		Project Code : 1402 / 204		Material : ---	
Panel Name : MBP&CB		Project S.Number : SWB.PR204.P29.108.FR		Finish : ---	
Title : Specification		Subject : General A. D.		Sh/Total : 5 / 30	

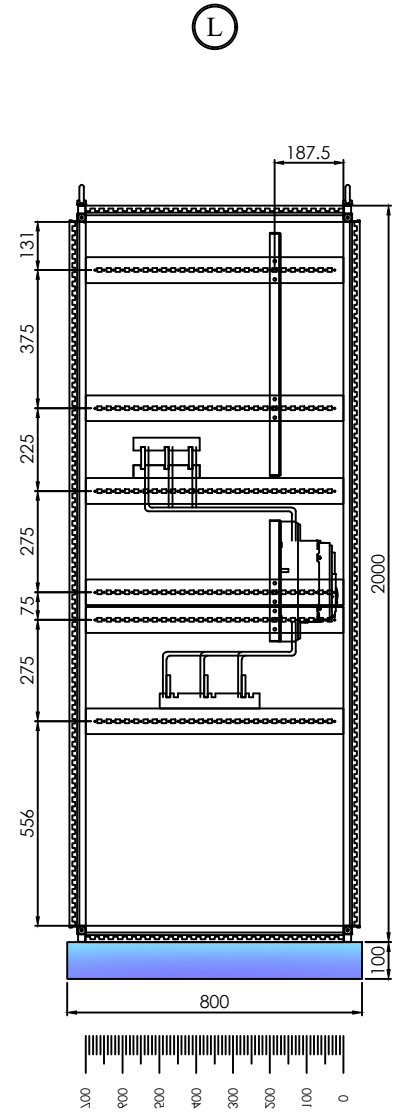
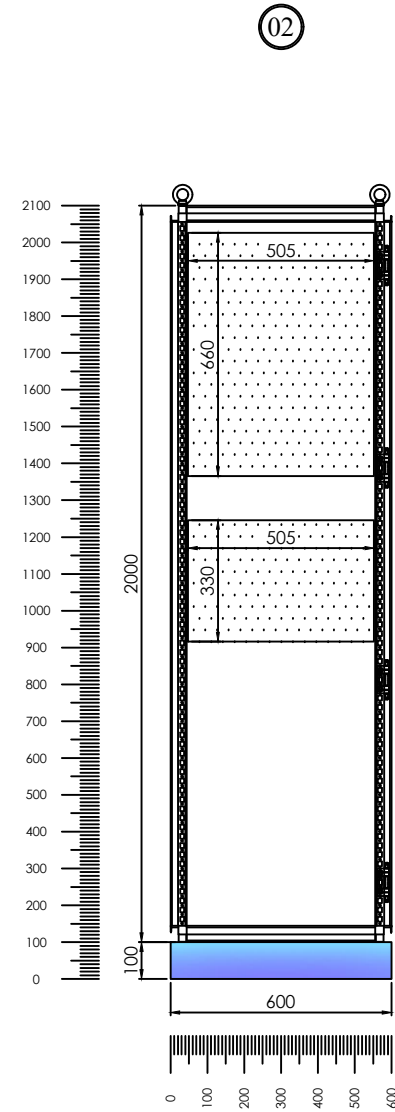
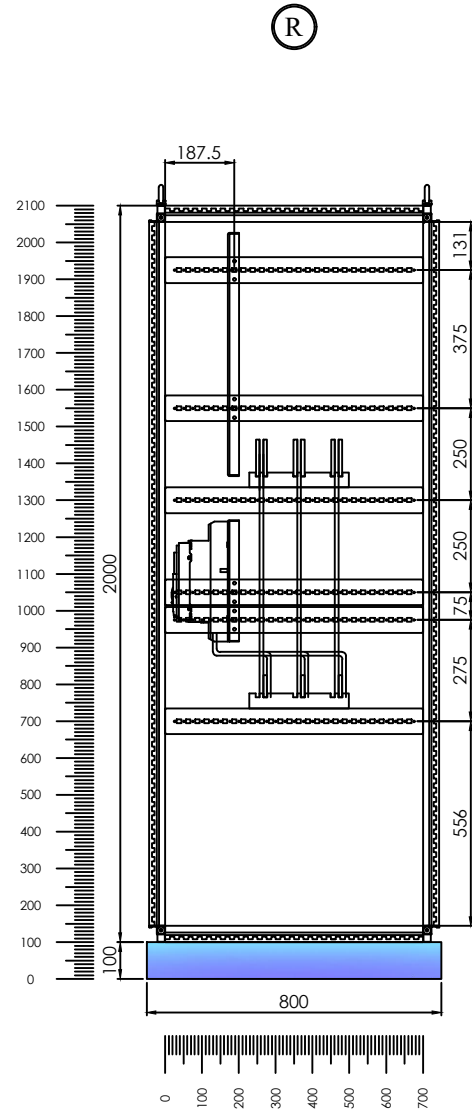


Dimension In mm

00	Issued For Approve	SH.Goudarzi	SH.Goudarzi	***	02/11/11
Rev.	Description	Drawn	Check	Approve	Date
Manufacturer :		Client :		tolerances : Acc. DIN 7168	
		Contractor :		Weight :	
		Consultant :		Quantity :	
Project Name : MAHAN		Project Code : 1402 / 204		Material : ---	
Panel Name : MBP&CB		Project S.Number : SWB.PR204.P29.108.FR		Finish : ---	
Title : Specification		Subject : General A. D.		Sh/Total : 6 / 30	



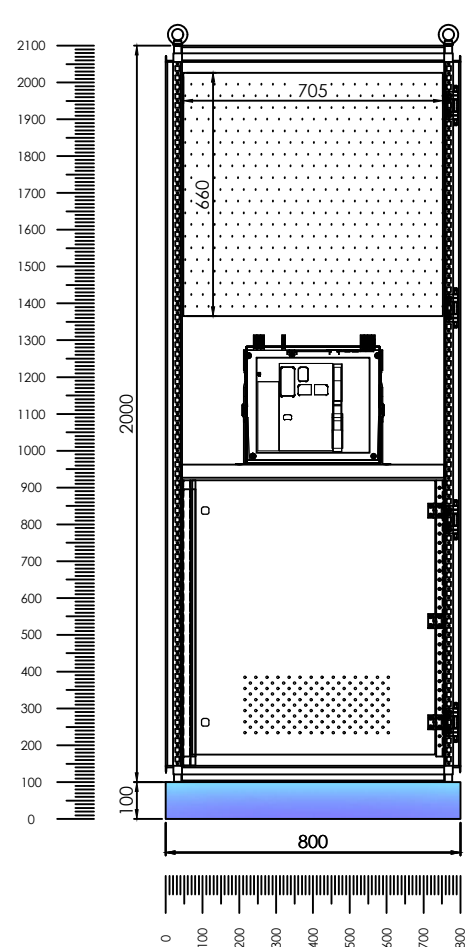
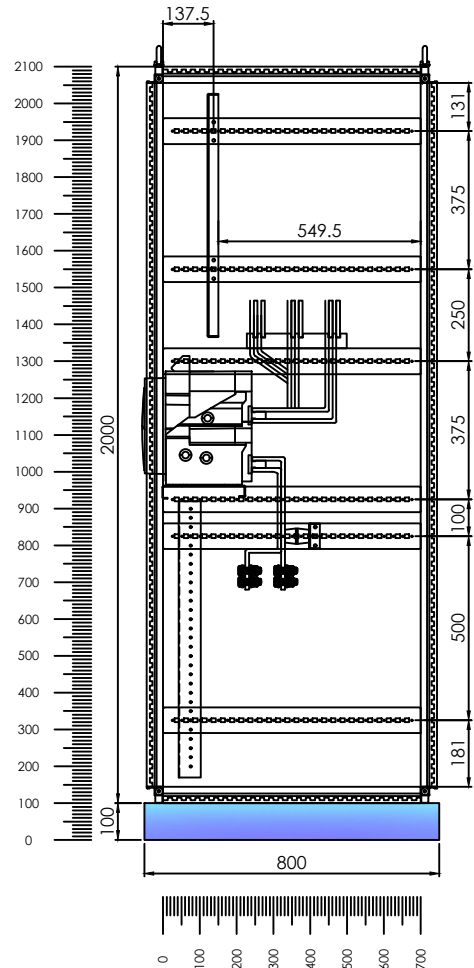
Dimention In mm



00	Issued For Approve	SH.Goudarzi	SH.Goudarzi	***	02/11/11
Rev.	Description	Drawn	Check	Approve	Date
Manufacturer :		Client :		tolerances : Acc. DIN 7168	
		Contractor :		Weight :	
		Consultant :		Quantity :	
Project Name : MAHAN		Project Code : 1402 / 204		Material : ---	
Panel Name : MPB&CB		Project S.Number : SWB.PR204.P29.108.FR		Finish : ---	
Title : Specification		Subject : General A. D.		Sh/Total : 7 / 30	

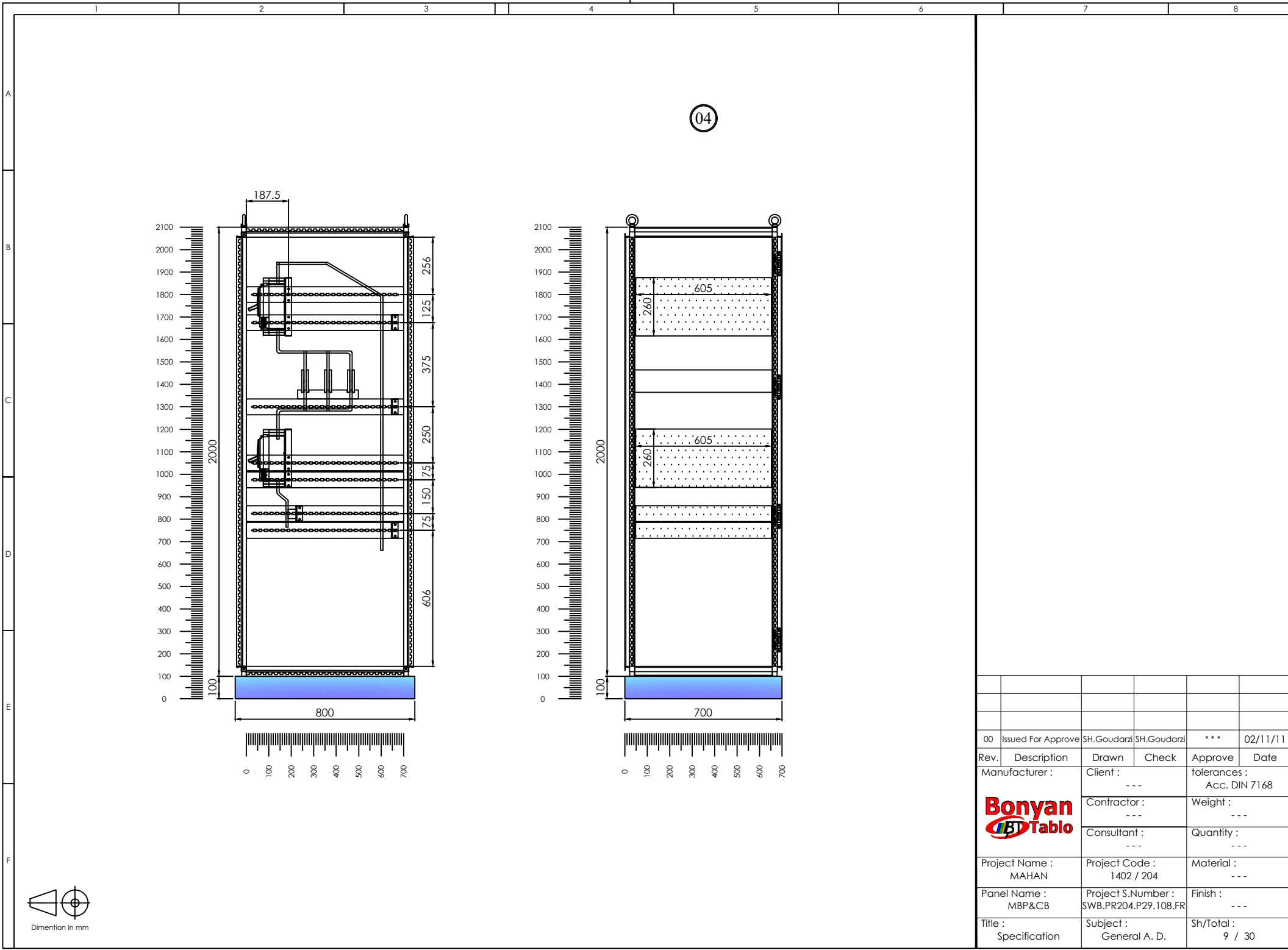


Dimension In mm




03

00	Issued For Approve	SH.Goudarzi	SH.Goudarzi	***	02/11/11
Rev.	Description	Drawn	Check	Approve	Date
Manufacturer :		Client :		tolerances : Acc. DIN 7168	
		Contractor :		Weight :	
		Consultant :		Quantity :	
Project Name : MAHAN		Project Code : 1402 / 204		Material : ---	
Panel Name : MPB&CB		Project S.Number : SWB.PR204.P29.108.FR		Finish : ---	
Title : Specification		Subject : General A. D.		Sh/Total : 8 / 30	

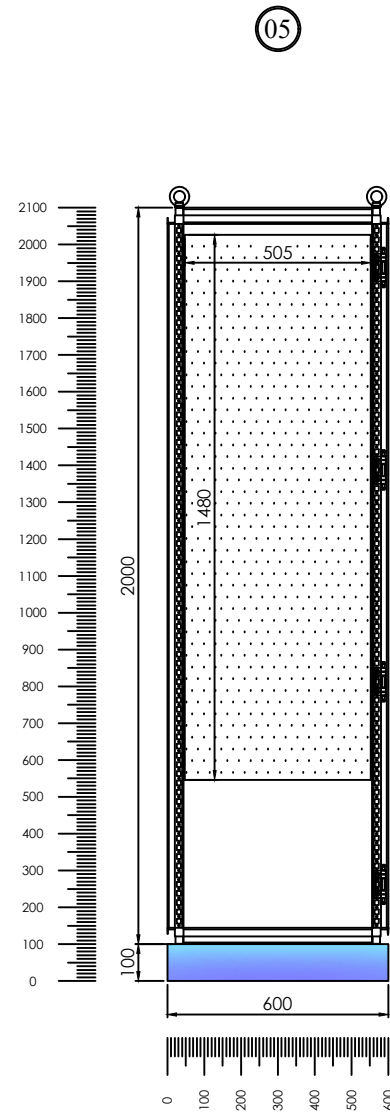
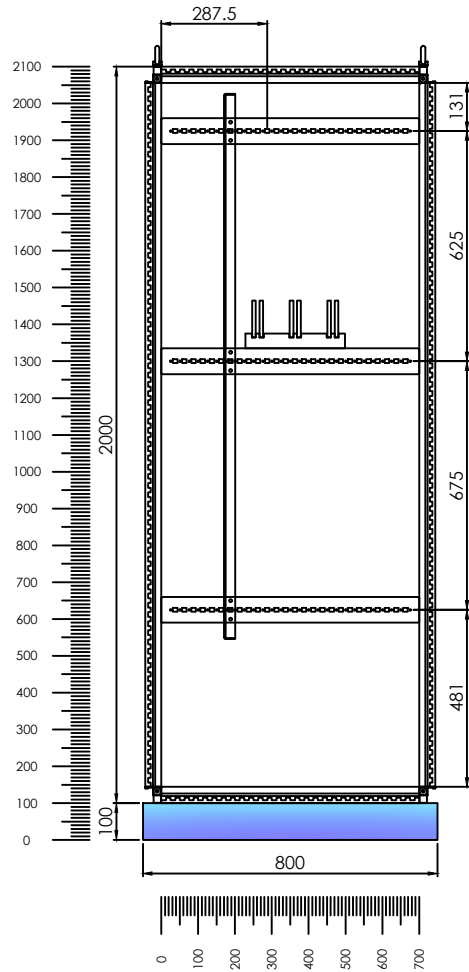


Dimension In mm

00	Issued For Approve	SH.Goudarzi	SH.Goudarzi	***	02/11/11
Rev.	Description	Drawn	Check	Approve	Date
Manufacturer :		Client :		tolerances : Acc. DIN 7168	
		Contractor :		Weight :	
		Consultant :		Quantity :	
Project Name : MAHAN		Project Code : 1402 / 204		Material : ---	
Panel Name : MPB&CB		Project S.Number : SWB.PR204.P29.108.FR		Finish : ---	
Title : Specification		Subject : General A. D.		Sh/Total : 9 / 30	



Dimention In mm



00	Issued For Approve	SH.Goudarzi	SH.Goudarzi	***	02/11/11
Rev.	Description	Drawn	Check	Approve	Date
Manufacturer :		Client :		tolerances : Acc. DIN 7168	
		Contractor :		Weight :	
		Consultant :		Quantity :	
Project Name : MAHAN		Project Code : 1402 / 204		Material : ---	
Panel Name : MBP&CB		Project S.Number : SWB.PR204.P29.108.FR		Finish : ---	
Title : Specification		Subject : General A. D.		Sh/Total : 10 / 30	