

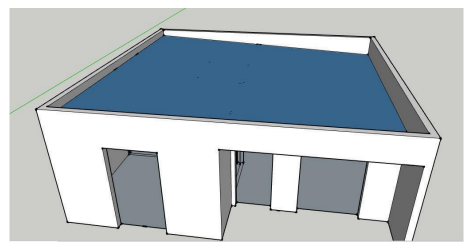
ADI PREFABRICATED BUILDING

Section	Housing Materials	Requirement& Size
Part 1: House frame	Steel structure	Specialized steel frame work with Panel
Part 2: Wall Panel	EPS cement sandwich panel	Exterior wall: 2270(L)x610(W)x100/120/ 150/180/200(T)mm
	EPS cement sandwich panel	Interior wall: 2270(L) x 610(W) x 50/60/75/90/100(T)mm
	Option1: Asphalt Shingle + Waterproofing sheet + Daquan panel	Size: 1000 x 333mm Color: Many color options.
	Option2:Colorful stone metal roofing tile + double bubble	Size: Different size by different shape Color: Many color options
	Option3: ASA Synthetic Resin Roofing tile + double bubble	Size: 5668x1040x3mm Color: Many color options
	Option4: Galvanized colorful steel EPS sandwich panel	Size: 5800 x 980 x 50/75/100/120mm Color: Many color options
	Roof steel truss, Purlin and rain gutter	Roof truss: 40x60x3mm, Purlin: C steel 120x50x20x2.5mmRain gutter: 5k, 6k, 7k Aluminum gutter
Part 4: Ceiling	Ceiling for living room, dining room, bedroom	Gypsum board 2440x1200x9mm
	Ceiling for Kitchen and bathroom	Aluminum gusset plate ceiling 300x300mm
Part 5: Flooring	Flooring for living room, dining room, bedroom	600x600mm ceramic tiles or Laminated wooden floor
	Flooring for Kitchen and bathroom	300x300mm ceramic tiles
	Wall tile for Kitchen and bathroom	450x300mm ceramic tiles
Part 6:Doors& windows	Entrance door: Security steel	with lock and other accessories
	Interior door: High density	
Bathroom door: Aluminum alloy		
PVC or Aluminum alloy window		
Part 7:Bathroom	Toilet	Popular western size toilet (2 in 1)
	Shower	with floor drain included
	Wash basin	With Faucet and accessories
Part 8:Kitchen	Kitchen cabinet	Customized
	Wash basin	With Faucet and accessories
Part 9:Wall decoration	External wall	Painting or stone decoration
	Internal wall	Painting or wall paper
Part 10:	Electric and water system	High quality electric and water system product





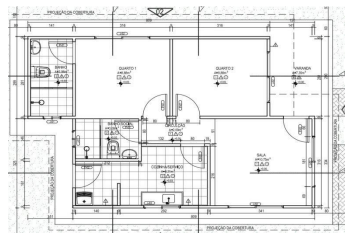
 $55M2 = 2 \ bedrooms + 1 \ bathroom + 1 \ kitchen + 1 \ living \ room$







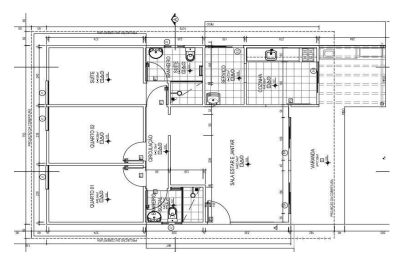
 $50M2 = 2 \ bedrooms + 2 \ bathrooms + 1 \ kitchen + 1 \ living \ room$

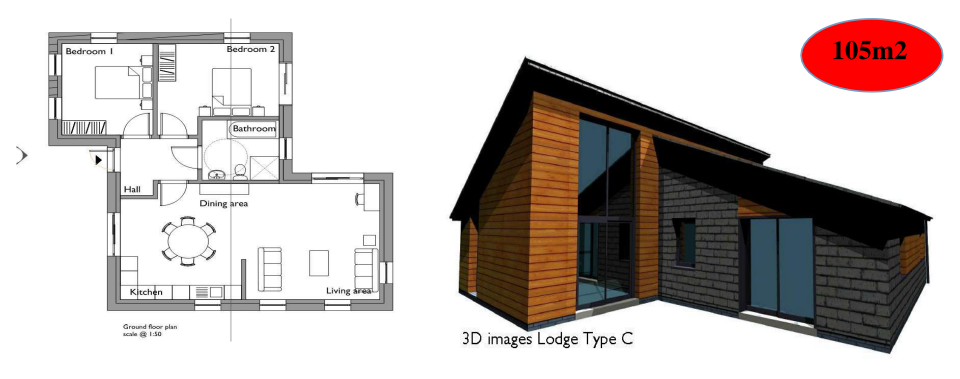


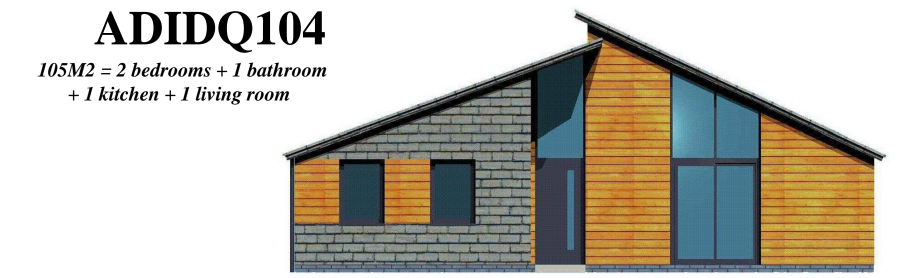




 $75M2 = 3 \ bedrooms + 2 \ bathrooms + 1 \ kitchen + 1 \ living \ room$

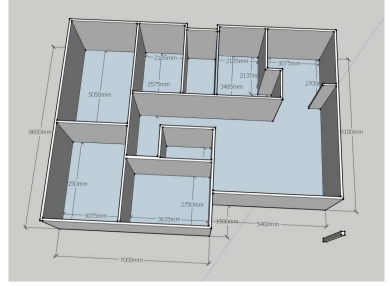






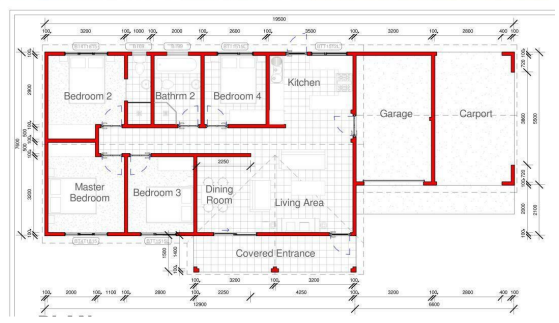


120M2 = 3 bedrooms + 2 bathrooms + 1 kitchen + 1 living room+1 dinner room



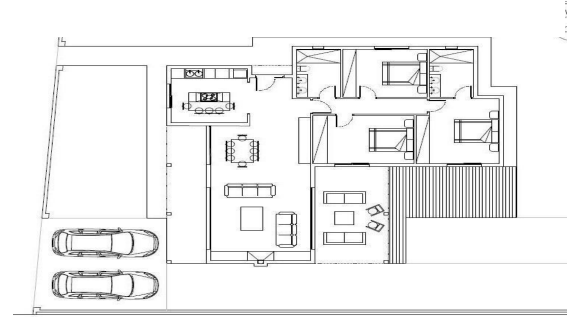


128M2 = 4 bedrooms + 2 bathrooms + 1 kitchen + 1 living room

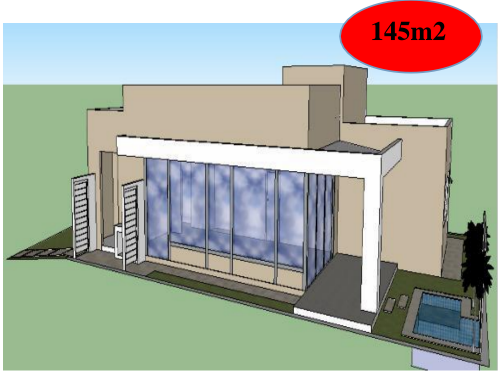




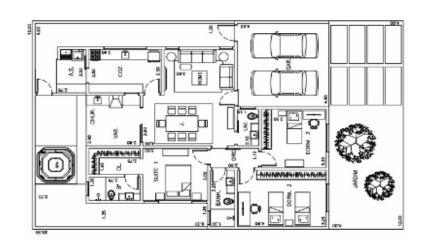
133M2 = 3 bedrooms + 2 bathrooms + 1 kitchen + 1 living room







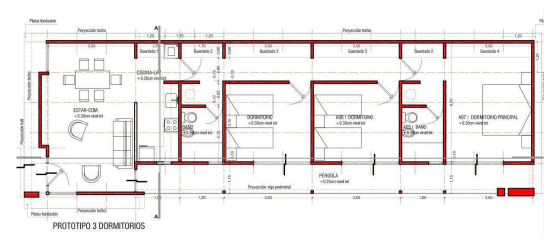
 $145M2 = 3 \ bedrooms + 2 \ bathrooms$ + $1 \ kitchen + 1 \ living \ room + 1 \ washroom + 1 \ barbecue \ area$

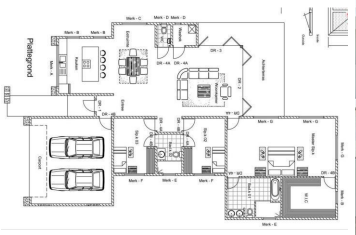






154M2 = 3 bedrooms + 2 bathrooms + 1 kitchen + 1 living room







 $180M2 = 3 \ bedrooms + 2 \ bathrooms + 1 \ kitchen + 1 \ livingroom$

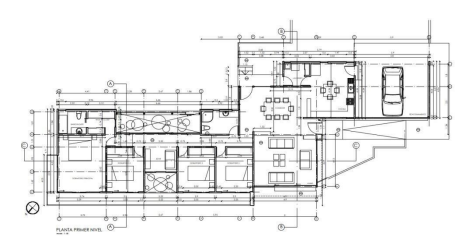






ADIADIDQ111

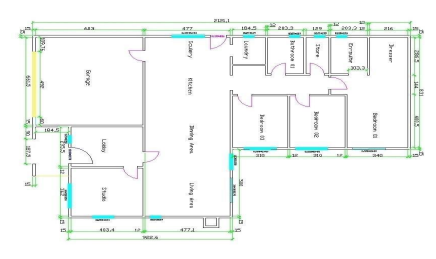
 $186.5M2 = 4 \ bedrooms + 3 \ bathrooms + 1 \ kitchen + 1 \ living \ room$







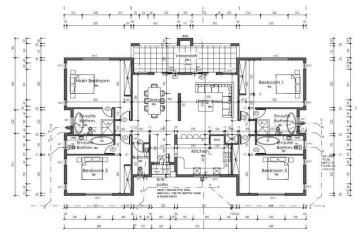
250M2 = 3 bedrooms + 2 bathrooms + 1 kitchen + 1 living room + 1 gorage + 1 studio + 1 lobby







316M2 = 4 bedrooms + 5 bathrooms + 1 kitchen + 1 living room+1 dinner room







7700mm





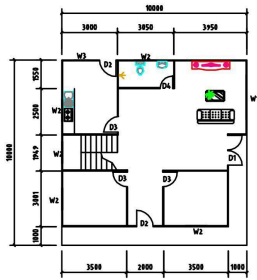
130M2 = 4bedrroms+3bathroom +1 living+1 dinning+1 kitchen

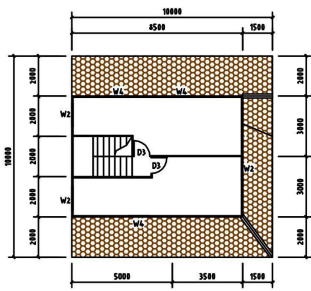






151M2 = 4 bedrooms + 2 bathrooms + 1 kitchen + 1 living room







 $250M2 = 3 \ bedrooms + 3 \ bathrooms + 1 \ kitchen + 1 \ living \ room$



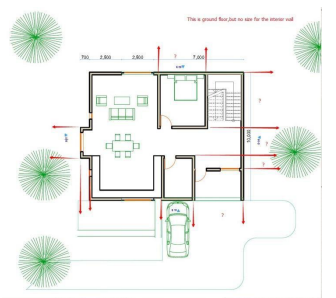
FIRST FLOOR PLAN 153. 5SQM

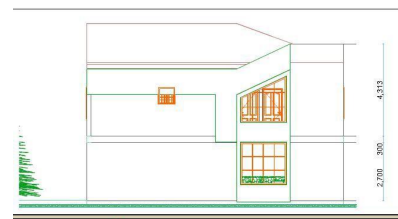


SECOND FLOOR PLAN 96.5SQM









from what direction to see, house will be like this?

