







External Dimension W X D X H in (mm)			
Model	Seater	Dimensions	
WA11	1	860 X 700 X 860	
WA12	2	1200 X 700 X 860	
WA13	3	1770 X 700 X 860	
WA14	4	2340 X 700 X 860	
WA15	5	2920 X 700 X 860	

WA14

Specifications:

Armrest / leg / bracket and outer beam: All components are made up of composites of nylon and fiber glass which are moulded for high performance in advanced engineering facility. This ensures high strength and excellent finish and decreases the wear and tear in routine use.

Seat and Back: Fire retardant PU foam is covered on a metal frame to give it robustness and strength.

Metal frame standard: Metal tube Q235, 16mm diameter, 2.0mm thickness.

Aluminium Alloy Series (PU Series)

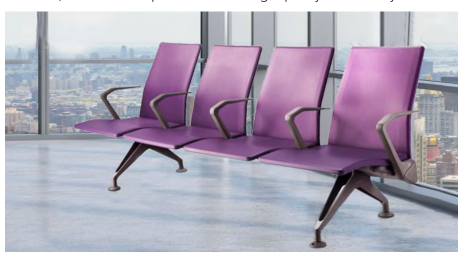
Specifications:

Armrest / leg / bracket: The outer structure is made up of die casting aluminium alloy and is polished/sprayed with static powder to give it strength, shine and durability.

Seat and Back: Fire retardant PU foam is covered on a metal frame to give it robustness and strength.

Beam Structure: High density hexagonal metal tube, this ensures superior load-bearing capacity and stability.

External Dimension W X D X H in (mm)				
Model	Seater	Dimensions		
WA21	1	860 X 700 X 860		
WA22	2	1200 X 700 X 860		
WA23	3	1770 X 700 X 860		
WA24	4	2340 X 700 X 860		
WA25	5	2920 X 700 X 860		



WA24

Aluminium Alloy Series (PU Series)







External Dimension W X D X H in (mm)			
Model	Seater	Dimensions	
WA31	1	880 X 750 X 820	
WA32	2	1220 X 750 X 820	
WA33	3	1800 X 750 X 820	
WA34	4	2380 X 750 X 820	
WA35	5	2920 X 750 X 820	

WA33



External Dimension W X D X H in (mm)		
WA41	1	880 X 750 X 820
WA42	2	1220 X 750 X 820
WA43	3	1800 X 750 X 820
WA44	4	2380 X 750 X 820

WA43



External Dimension W X D X H in (mm)		
WA51	1	880 X 750 X 820
WA52	2	1220 X 750 X 820
WA53	3	1820 X 750 X 820
WA54	4	2320 X 750 X 820

WA53