


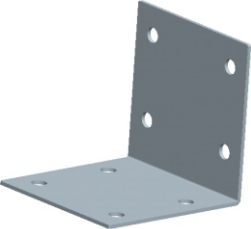
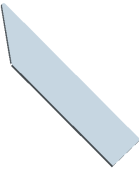





Satellite Dish Antenna

AD60-W1

Reflector		
Steel Thickness	0.5mm	
Parameter	$a=600, b=658, f=360.2, f/d=0.6$	
Material	08AL/ST12, SPCC	
Bottom Hole Diameter	4-7×7	
Installing Hole distance	156×142mm	
Weight Kgs	1.61kg	
Back bracket		
Steel Thickness	1.5mm	
Outline Dimensions	166×176×90mm	
Material	Q195A	
Bottom Hole Diameter	4-7×7	
Reflector Installing Hole distance	156×127mm	
Inside dimension	85mm	
Feedhorn supporter Installing Hole	2-M6	
Feedhorn supporter Installing Hole distance	127mm	
Weight Kgs	0.33kg	

Feedhorn supporter		
Steel Thickness	18×1mm	
Back bracket Installing Dimension	383mm	
Feedhorn Installing Dimension	428mm	
Material	Q195A	
Back bracket Installing Hole	2-Φ6.5	
Back bracket Installing Hole distance	127mm	
LNB Holder Side Hole LNB	Φ6.5	
Angle	R30	
Angle	77.8°±0.2°	
Weight Kgs	0.43kg	
Pipe clamp		
Steel Thickness	1.2mm	
Outline Dimensions	Φ40.9×80(mm)	
Material	Q195A	
Bottom Hole diameter	Φ6.2mm	
Installing Hole distance	43mm	
Inside dimension	Φ38.5	
Weight Kgs	1.12kg	
Pole component		
Steel Thickness	1.2mm	
Outer Diameter	Φ38mm	
Material	Q195A	
Length	236mm	
Height	343mm	
Angle	R87	
Angle	126°±0.5°	
Installing Hole distance	55mm	
Installing Hole	8-Φ7	
Weight Kgs	0.67kg	
Bottom		
Steel Thickness	2.0mm	
Outline Dimensions	79×79mm	
Material	Q195A	
Installing Hole distance	55mm	
Installing Hole	8-Φ7	
Leaking hole	2-Φ5	
Angle	90°	
Weight Kgs	0.19kg	
Pole Supporter		
Steel Thickness	2.0mm	
Outline Dimensions	68×15mm	
Weight Kgs	0.015kg	
LNB supporter		
Total Dia for LNB	Φ40mm	
Slot Size for fitting on LNB Arm	18.4mm	
Width	23.1mm	
Square Hole Size	6.5×6.5mm	
Weight Kgs. including Nut	0.03kg	