

3D Tube Laser Cutting, SHS, CHS, RHS, ANGLE, PFC ...



We offer a fast turn around of 5 to 7 business days from receipt of PO and can either supply the material we cut, or cut material you supply. Please contact us for a quote to experience our competitive pricing.

Aim laser offer full service laser cutting of all grades of steel, aluminium, stainless steel and gal in both tubular and plate profiles. Our Toowoomba workshop can process most plate metals up to 40mm thickness and all tubular profiles including SHS, CHS, RHS, Angle and PFC (see details over page). Our 180 tonne, 4m brake press can press most parts we cut.















3D Tube Laser Cutting, SHS, CHS, RHS, ANGLE, PFC ...

Section	Size	Length	
SHS	20x20 - 150x150mm	9m	
RHS	20x20 - 200x100mm	9m	
CHS	19mm - 219mm	9m	
Angle	25x25 - 150x150mm	9m	
PFC	75 - 150mm	9m	
Oval	All sizes	9m	
Material Capability (wall thickness)			
Steel & Galvanised		≤14mm	
Stainless Steel		≤5mm	
	≤6mm		

Tube Laser Capability Plate Laser Capability

Material	Max Thickness		
Mild Steel	≤40mm		
Hardened Steel (various)	≤40mm		
Stainless Steel	≤25mm		
Aluminium	≤20mm		
Galvanised	≤40mm		
Others	Please Ask		
·			
Bed Size			
All Materials	4m x 2m		













