## WORKSHEET

lable Size			
Cutting Length:	Cutting Width:		
Cutting Height:			
Machine Layout	Cut Process		
Height (inside gantry):	# of Plasma Torches (Maximum):		
Side clearance	Power of Plasma Supply:		
inside the Gantry: (general dimensional drawing recomme	# of Oxy-fuel Torches:		
	% of Plasma cutting	Plasma vs.	Oxy-fuel
- 22	vs. oxy-fuel cutting		
Type of Material to be Cut  Thickness  Min./Max.  System Utilization			
Stainless		1 st Shift	
Alumi		2nd Shift	
	No	3rd Shift	
Bevel Cutting			
% of Bevel 10-20% 30-40% 50% or more			
Discharge In-Floor Ra	aised		
Dust Collector			
Distance/Location of Table from Dust			
Installation			

<sup>\*</sup> Contact your local Koike Aronson's Sales Representative. Please call 585-492-2400, ext. 430 for assistance.