

WORKSHEET

Table Size

Cutting Length: Cutting Width:
Cutting Height:

Machine Layout

Height
(inside gantry):

Side clearance
inside the Gantry:
(general dimensional drawing recommended)

Cut Process

of Plasma Torches
(Maximum):

Power of Plasma Supply:

of Oxy-fuel Torches:

% of Plasma cutting
vs. oxy-fuel cutting

Plasma	vs.	Oxy-fuel
<input type="text"/>		<input type="text"/>

Type of Material to be Cut

	Percentage
<input type="checkbox"/> Mild	<input type="text"/>
<input type="checkbox"/> Stainless	<input type="text"/>
<input type="checkbox"/> Alumi	<input type="text"/>

Thickness
Min./Max.

<input type="text"/>
<input type="text"/>
<input type="text"/>

System Utilization

<input type="checkbox"/>	1st Shift
<input type="checkbox"/>	2nd Shift
<input type="checkbox"/>	3rd Shift

Bevel Cutting

Yes	No
<input type="checkbox"/>	<input type="checkbox"/>

% of Bevel

<input type="checkbox"/>	10-20%	<input type="checkbox"/>	30-40%	<input type="checkbox"/>	50% or more
--------------------------	--------	--------------------------	--------	--------------------------	-------------

Discharge
Method

In-Floor	Raised
<input type="checkbox"/>	<input type="checkbox"/>

Dust Collector

Distance/Location of Table from Dust

Installation Indoor Outdoor