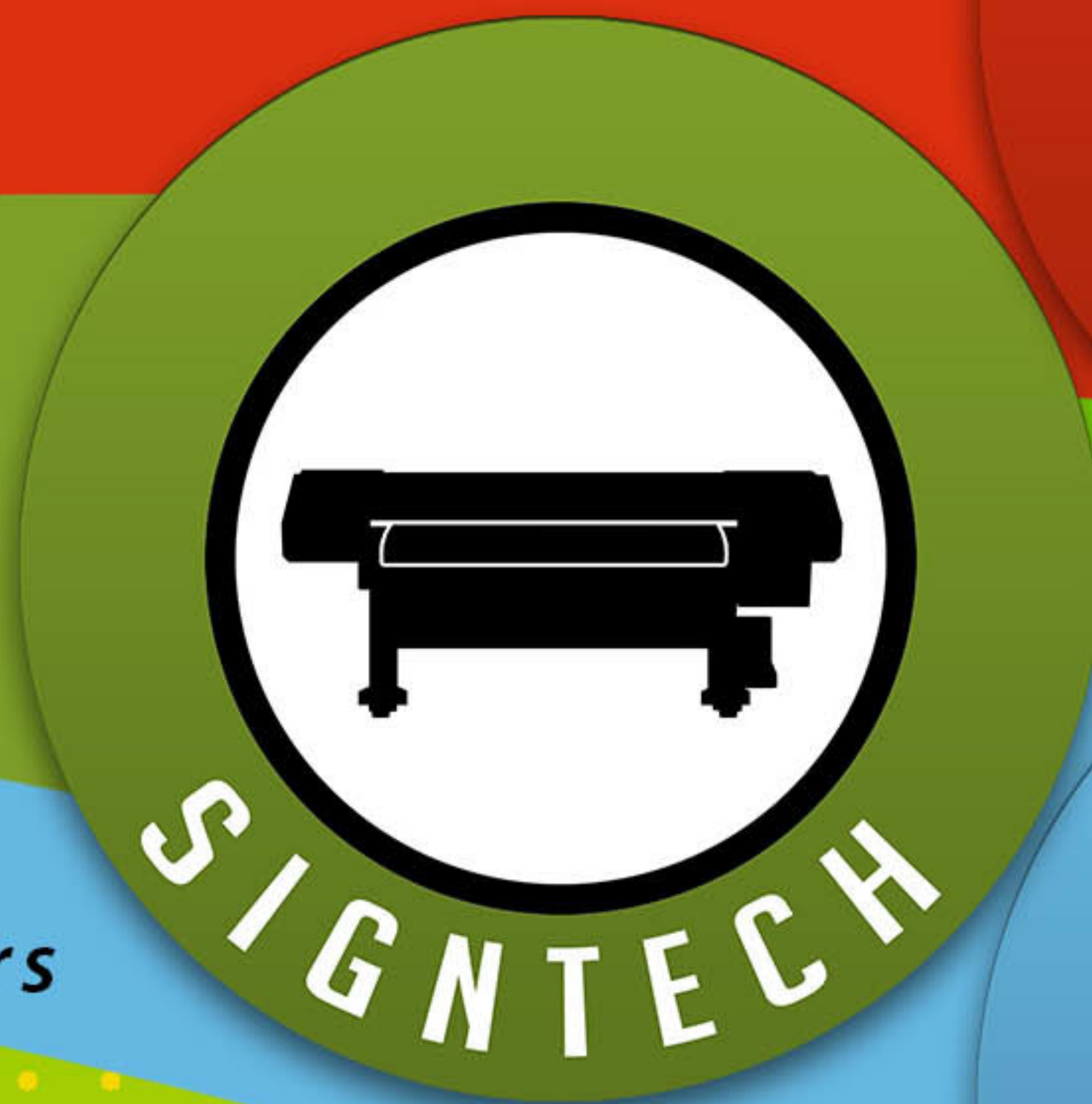




Your one stop shop for Sign Equipment, Signage & Materials.



- *Large Format Printers*
- *Laminators*
- *CNC Engraving Machines*
- *Laser Cutting/ Engraving Machine*
- *Acrylic Machines*
- *Etching Machine*
- *Vinyl Cutter Plotter*
- *Manual Rotary Trimmer*
- *Cutter Grinder*
- *Tarp-Seaming Machine*
- *Semi-Automatic/ Manual Eyelet Puncher*

VISIT OUR WEBSITE: WWW.IMAVISION.COM.PH

LARGE FORMAT PRINTER



Eco-Solvent

ULTRA 9200
EPSON DX7 Series



Eco-Solvent

ULTRA 9000
EPSON DX5 Series

Model	ULTRA 9200		ULTRA 9000	
Series	3302S/3303S/2302S/1902S/1601S		1801S/1802/2202/2602/3302	
Print Head	Epson DX7		Epson DX5	
Print Width	3.2m/2.2m/1.8m/1.5m		1.75m/2.15m/2.55/3.0m	
Media Width	3.2m/2.2m/1.8m/1.5m		1.75m/2.15m/2.55/3.0m	
Printer Speed	Single Print Head	Dual Print Head	Single Print Head	Dual Print Head
3 Pass	31m ² /h	62m ² /h	16m ² /h	32m ² /h
4 Pass	21m ² /h	42m ² /h	13m ² /h	26m ² /h
6 Pass	16m ² /h	32m ² /h	10m ² /h	20m ² /h
8 Pass	12m ² /h	24m ² /h	-	-
16 Pass	-	-	-	-
Resolution	2880dpiMAX		1440dpiMAX	
Color Mode	16.7 million CMYK			
Ink	Eco-Solvent Based Inks			
RIP Software	MainTop/Photoprint Optional			
Operating System	WINXP/WIN7			
Max Power Consumption	5000w/3500w/3300w/2900w		1000W/1200W	
Temperature/Humidity	20-30°C/60-70%		10-25°C/40-80%	
Net Weight	380kg/330kg/245kg/260kg/190kg		200kg/250kg/380kg	



LARGE FORMAT PRINTER



Solvent-Base
ULTRA 2000
XAAR 328 Series



Ricoh
LED UV
Flatbed Printer

ULTRA 2000		LED UV Flatbed Printer	
3308		UVIP 1313 / UVIP 2513 / UVIP3020	
UK XAAR Proton 382		RICOH GEN5 4pcs / GEN5 3pcs	
3.2m		1.3X1.2m / 2.5mX1.3m / 3.0X2.0m	
3.3m		≤150	
4 Print Head	8 Print Head	GEN4	GEN5
45m ² /h	-	-	-
35m ² /h	90m ² /h	-	-
23m ² /h	60m ² /h	36m ² /h	30m ² /h
-	40m ² /h	24m ² /h	20m ² /h
-	-	12m ² /h	10m ² /h
1440dpiMAX			
16.7 million CMYK		YMCK, LC, LM, White, Varnish	
Solvent Based Inks		UV Ink	
SCANview Photoshop DX Wit-Color version		Photoprint / Caldera Optional	
WIN2000/WINXP		WIN XP / WIN 7	
3300W		2700W / 2700W / 4500W	
18-26°C/40-70%		20-30°C/60-70%	
470kg		400kg / 1650kg / 2100kg	

LAMINATORS



Manual
**ECONOMICAL
Laminator**



Motorized
**HOT & COLD
Laminator**



Type	Economical Laminator		Hot & Cold Laminator				
			With Low Heating System			High HS	High HS with Encapsulation
Model	1300HII	1600HIV	1180EMTN	1380EMTN	1580EMTN	1580EMHTN	650RW
Max Laminating	1300mm	1600mm	1180mm	1380mm	1580mm	1580mm	650mm
Operation Method	Manual		Motorized				
Laminating Thickness of Roller	20mm	20mm	12mm				
Temperature Adjusting Range	-		Room Temperature 60°C		60-130°C	60-140°C	
Speed Range	Manual		0.1-2m/mm				
Rate Input Voltage	-		200v/50hz, 100v/50hz		220v/50hz		
Rate Input Power	-		1000w	1100w	1500w	1500w (2500w)	1500w (2500w)
Machine Weight	92kg	160kg	170kg	178kg	217kg	217kg	30-40kg
Pressure Method	Separately		Combined				
Size (LxWxH)	1456x350x340 mm	1838x452x361 mm	1680x680x445 mm	1880x680x445 mm	2080x680x443 mm	2080x680x443 mm	870x403x383 mm



PLASMA CUTTING MACHINE



**CNC PLASMA
Cutting Machine**

Power	11kw
Input Voltage	AC380/50Hz
Cutting Speed	0-15000mm/min
Manufacture Thickness	0.5mm-1.2mm
Plasma Current	60A
Specification	2970x2030x1220mm
Manufacture Area	2500x1200mm
Document Transmissing Form	USB i***
Working Form	Untouched Arc Striking
Working Iron Plate	

CNC ENGRAVING MACHINES



**CNC GRANITE
Engraving Machine**

Model	DB1215D (4.39x6ft)
Working Area (X,Y)	1340x1850mm
Max Cutting Size (X,Y,Z)	1200x1500x100mm
Pulse	400x400x400
Max Moving Speed	5000mm
Spindle Power	2.2kw
Repetition Accuracy	0.02mm
Control System	0501-3
Cutting Tools Diameter	3.175-10mm
Size (X,Y,Z)	1960x1550x1250mm
Weight	440kg
Source Power	AC 220v, A10% 50hz
Consumption	2.5kw
Max Spindle Speed	24000rpm

CNC ENGRAVING MACHINES



CNC ROUTER Engraving Machines

Type	Model	Resolution (mm/step)	Spindel (watt)	Spindel Rate (rev/min)
CNC ROUTER MACHINE	CP-1208	0.05	1500	24000
	CP-1212	0.05	1500	24000
	CP-1318	0.05	1500	24000
	CP-1325	0.03125	2200	24000
	CP-6590	0.05	1500	24000
	PUMA-1212	0.05	1500	24000
	PUMA-1325	0.05	1500	24000
	PUMA-6590	0.02	1500	24000
MOULD & DIE MACHINE	MEII-2212	0.0025	1500	24000
	MEII-4242	0.0025	1500	24000
	MEII-5060s	0.0025	2200	24000
SPECIALIZED MACHINE	SE-1010	0.005	800	24000
	MIX-3025	0.0015	800	24000
	2D & 3D Styrofoam Cutting Machine			



CNC ENGRAVING MACHINES



**MOULD & DIE
Engraving Machine**



**2D & 3D
STYROFOAM
Cutting Machine**

Cutting Tool Diameter (mm)	Max Move Speed (m/min)	Working Area (mm)	Max cutting Area (mm)
f4 f6	6	1360x1320	1200x800x60
f4 f6 f8	6	1280x1500	1200x1200x100
f4 f6 f8	6	1360x2100	1300x1800x100
f3.175 f4 f6 f8	6	1360x3030	1300x2500x100
f4 f6 f8	6	740x1140	650x900x100
f3.175 f4 f6 f8	25	1360x1300	1200x1200x100
f3.175 f4 f6 f8	25	1360x3030	1300x2500x100
f3.175 f4 f6 f8	25	720x1000	650x900x90
f3.175 f4 f8	3	220x240	200x100x90
f3.175 f4 f8	3	440x540	420x420x150
f3.175 f4 f6	10	510x600	500x600x300
f3.175 f4 f6	4	135x235	100x100x80
f3.175 f4 f6	4	320x330	300x250x98
		1850x600	1400x1200x500

LASER CUTTING/ ENGRAVING MACHINE



SCALED
Laser Machine



FLATBED
Laser Machine

Type	Scaled Series	Flatbed Series
Model	CU1060/ SCU1260/ SCU1290	SCU1313/ SCU 1318/ SCU 1325/ SCU 1825
Laser Power	80/ 100	100/ 150/ 200
Connecting Way	PCI/ USB Online/ Offline reading U flash	
Working Platform	10000x600/ 1250x600/ 1250x900	1300x1300/ 1300x1800 1300x2500/1800x2500
Cutting Speed	500mm/s	1000mm/s
Accuracy Repeat Orientation	± 0.025 mm	
Cooling Way	Circulation water cooler	
Power Supply	220V/ 50Hz/ 1kVA	220V/ 50Hz/ 1kVA
Net Weight	399kg/ 430kg/ 450kg	940kg/ 1000kg/ 1100kg/ 1200kg
Dimension	1670x1450x1280/ 1920x1470x1220/ 1920x1420x1280	2130x1940x1320/ 2550x1940x1320/ 3240x2550x1320/ 3240x2470x1420



LASER CUTTING/ ENGRAVING MACHINES



DIODE-SIDE PUMP Laser Marking Machine Sunic Laser

Type	Diode-Side Pump Marking Machine
Model	SDM50A/ SDM75A
Wave Length for Laser	1064mm
Laser Power	50watts
Laser Repetition Frequency	1kHz - 50kHz
Facular Dimension	Facular Dimension
Marking Speed	30 μ m
Marking Depth	0.01-0.03mm (according to material)
Minimal Character	0.5mm
Marking Scope	70x70mm or 100x100mm (300mm max)
Cooling Way	Integration constant temperature circulation water cooling

ACRYLIC MACHINES

Model	ZKXG-A1
Material Size	1220x1500mm
Material Thickness	1-5mm
Embossed Height	10-150mm (approx 6")
Rate Input Voltage	220V/ 380Hz
Rate Input Power	8kW
Machine Net Weight	280kg
Leght (LxWxH)	1380x1600x1100cm



VACUUM Forming Machine

ACRYLIC MACHINES

BENDING Machine



Model	BT-600A (Manual)	BT-1200A (Manual)	BT-1800AF	BT-2400AF
Heating Sytem	600-800	1000-3000	1800-5400	2000-6000
Bending Degree	20°-180°	20°-180°	20°-180°	20°-180°
Max Length of Bending	65cm	126cm	186cm	240cm
Max Thickness of Acrylic to Bend		15mm	15mm	15mm
Cooling System Features	Water cooling only. Working flatform is comparatively not as cool.	Dual Cooling System (Water Cooling and Air Cooling) makes the temperature of working flatform stay constantly low which shortens the plastic sheets forming time and avoids curving best results and efficiency		
Weight	100kg	180kg	260kg	320kg
Size	90x50x70cm	150x60x70cm	210x60x70cm	270x60x70cm

Length	No Limit<1.5
Principal Axis Strength	2000-20000mm
Cutting Speed	0-10000mm
Principal Axis Beat End	<0.01mm
Workbench Beeline Error	<0.05mm
Dustmouth Size	F60mm
Complete Machine Power	5.5kW
Weight	400kg
Thickness	80mm



BUFFING Machine



ACRYLIC MACHINES

Model	FP-103A
Power	500 watt
Gas Yield	100 L/H
Water Consumption	3.5c C/H
Solvent Oil Ratio	3.5c C/H
Size	35x20x30cm
Weight	18kg



**POLISHING
Machine**

WATER JET



**FLY-ARM TYPE
Water Jet** *model: HY420*



**BRIDGE TYPE
Water Jet** *model: HJ300*

HY420 Fly-arm Type	Type	4020	3020	4015	3015	2515	2015	1615	1210	
	Biggest cutting range	4.0*2.0	3.0*2.0	4.0*1.5	3.0*1.5	2.5*1.5	2.0*1.5	1.6*1.5	1.2*1.0	m
HJ300 Bridge Type	Type	6030	6020	4020	3020	6015	4015	3015	2515	
	Biggest cutting range	6.0*3.0	6.0*2.0	4.0*2.0	3.0*2.0	6.0*1.5	4.0*1.5	3.0*1.5	2.5*1.5	m
Travel Knife Rest		0-200								mm
Servo Motor	Driving Speed	0-12000								mm
Cutting Accuracy		± 0.15								mm
Controlling Accuracy		± 0.01								mm
Working Motor		Servo Motor								
Air Compressor Pressure		0.6-0.8								
Abrasive		Garnett								r/min
Abrasive Granuality		60-100								item

OTHER PRODUCTS

Model	HW630 (24 Inches)	HW1200 (48 Inches)
Structure	Desktop/(optional stands)	Stands/(with stands with basket)
Maximum Paper Feed Width	730mm (2.4 ft)	1300mm (4.26 ft)
Maximum Cutting Width	635mm (2.08 ft)	1205mm (3.95 ft)
Maximum Cutting Speed	650mm/sec	
Main Board	High performace & intelligent ARM 32 CPU (supports all PC operating systems Windows XP, Vista, Windows 7 and 8 32-bit & 64-bit processor and MAC OS system, high-precision micro-step segmentation, digital and intelligent protection driver.	
High Capacity	8MB memory, which won't be random and crash when cutting large documents	
Control Panel	16*4 Character LCD display, 10 Silica gel buttons, easy-to-use & durable	
Driver	High speed stepping motor, micro-step driver	
Positioning Mode	Precision electronic bounded system, random original point setting	
Cutting Force	0-1000g (digital adjustment)	
Mechanical Precision	0.05mm	
Repeatable Precision	< +-0.1mm	
Type Tool	Steel cutter blade	
Interface	USB/SD Card/Serial Port	
Power Supply	AC110V/220V, 50~60Hz	
Power Consumption	< 100 Watts	< 120 Watts
External Dimension	982x342x315mm	1562x342x395mm
Shipping Weight	18Kgs	33Kgs



24 Inches
**VINYL
Cutter/
Plotter**



48 Inches
**VINYL
Cutter/
Plotter**



Manual
**ROTARY
Trimmer**

Model	130	180	320
Max Cutting Thickness	4,5mm	4,5mm	4,5mm
Unusable Cutting Length	130cm	180cm	230cm
Length	174cm	224cm	274cm
Width	50cm	50cm	50cm
Height with Stand	105cm	105cm	105cm
Height Working Table	87cm	87cm	87cm
Weight	14kg	16kg	18kg
Weight of Support	20kg	23kg	27kg



OTHER PRODUCTS



ETCHING MACHINE

Model	ET-202	ET-201
Watt	2000w	1000w
Weight	35kg	20kg
Consumption	220/ 50-50Hz/ 120A	
Voltage Output	0-34V (DC)	
Size	470x290x310mm	



CUTTER GRINDER

Drill Bit & Router Bit Grinder	
Spindle Speed	520 rpm
Motor	1/4hp, 2810rpm
Dimension	52x41x43mm
Collet Capacity	3 to 6 mm



Tarpaulin
SEAMING MACHINE

Heater	2000W
Motor	15W
Ampere	9A
Temperature	500
Hemming	Max. 32mm in width

Manual
**EYELET
PUNCHER**
(Press Type)



Semi-Automatic
**EYELET
PUNCHER**



Automatic
**EYELET
PUNCHER**

*Eco-Solvent
/Solvent*
**INK &
CLEANING
SOLUTION**



BANNERS & BILLBOARDS



POINT OF PURCHASE & LIGHTBOXES



FLEET VEHICLE WRAP & IMAFLATABLES

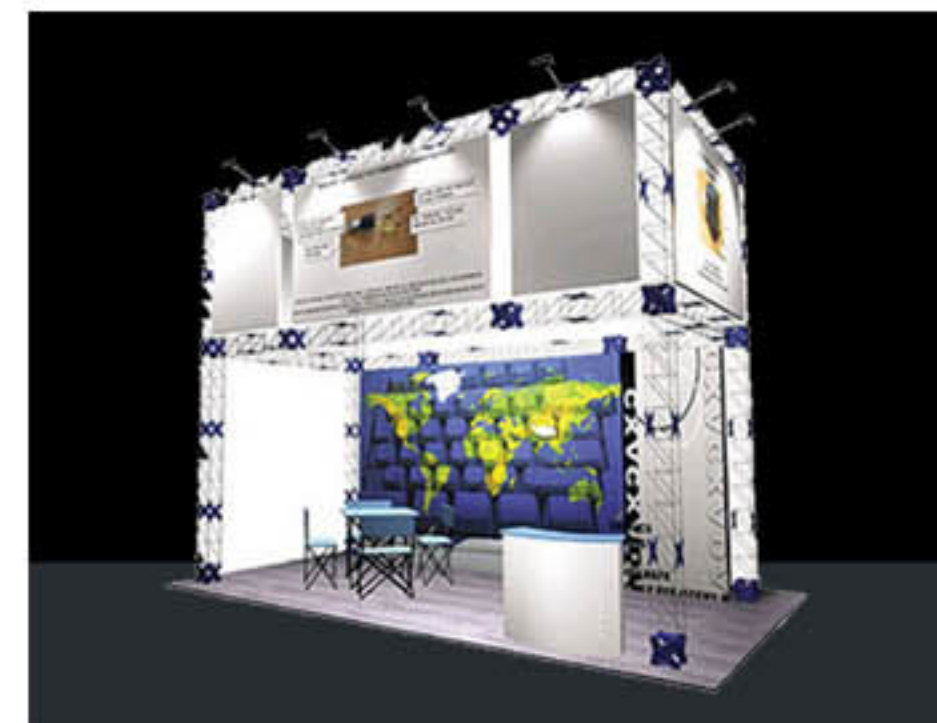




CHANNEL / BUILD UP LETTER



DIGITAL SIGNAGE, EXHIBIT BOOTH, TRUSSES & DISPLAY



BUILDING DIRECTORY SIGNAGE & ARCHITETURAL LED LIGHTING



SERVICES

LARGE FORMAT PRINTING INDOOR & OUTDOOR

- *Tarpaulin*
- *Vinyl Sticker*
- *Perforated Sticker*
- *Reflective Sticker*
- *Photo Paper*
- *Canvas/Fabric*
- *Back-Lit*
- *Mesh*

ROUTING & ENGRAVING:

- *Acrylic*
- *Wood*
- *Sintra Board*

ACRYLIC BENDING

LASER CUTTING:

- *Softwood*
- *Vinyl Sticker*
- *Acrylic*
- *PVC*
- *Sintra Board*
- *Leather*

OTHER SERVICES:

- *Indoor & Outdoor
Signage Fabrication*
- *Billboard Structure*
- *Vinyl Sticker Cutting*
- *Plasma Cutting*



674 Boni Avenue, Brgy. Plainview,
Mandaluyong City, Philippines 1500
Tel: (632) 534-8888 Fax: (632) 534-5555
Email: info@imavision.com.ph