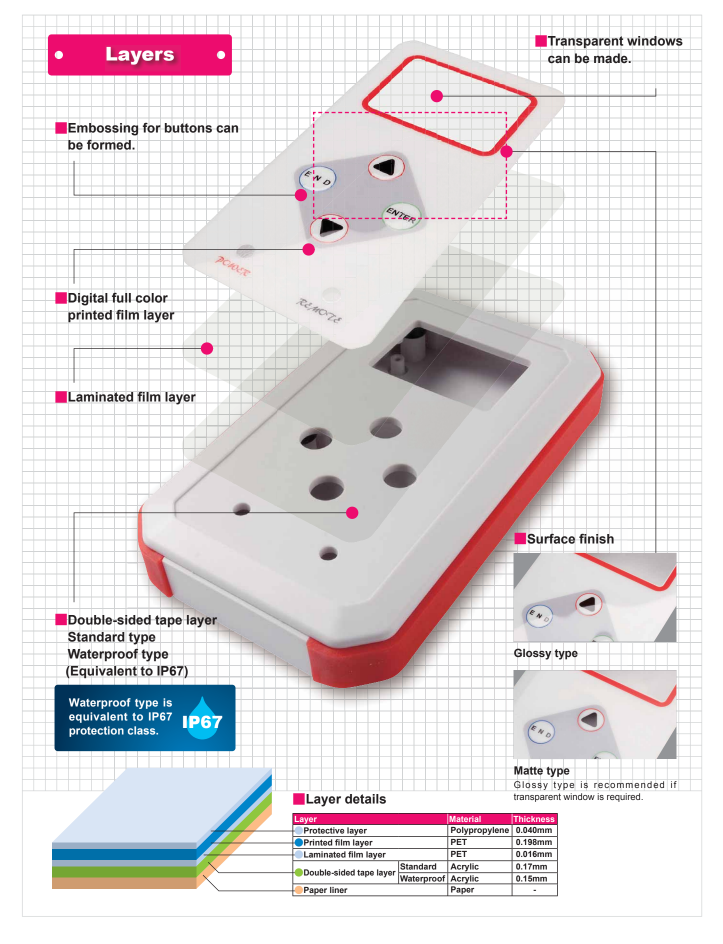
## **Digital Printed Overlay**



TK INSTRUMENTS

POWER

放射線検知器

MODE

**Punching of** 

double-sided

tape, pasting,

punching of

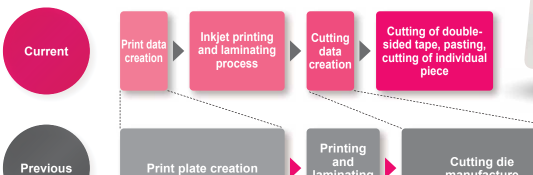
individual piece

#### **Overview**

### **Advantages**

Punch die and print plates can be eliminated.

### Comparison of current and previous manufacturing methods



**Previous** 

Digital cutting plotter machine for sheet cutting



Significant cost is incurred in the preparation and manufacture of the cutting die.



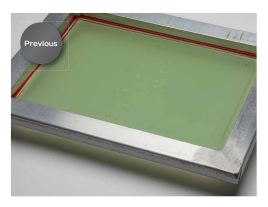
manufacture

Cutting the sheet to size is made possible via our cutting plotter machine, thus cutting die manufacture process can be eliminated.

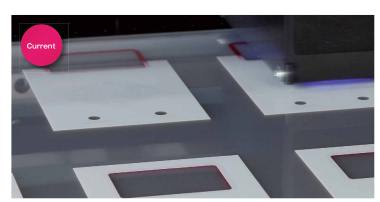
### By utilizing inkjet printing, huge initial cost for plate making can be reduced.

laminating

process



Silk-screen plate for each color is required for printing.



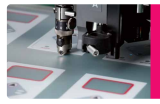
Digital inkjet printer can eliminate the print plate creation. No cost difference regardless of print being single, or multi color.

#### Feature 2

### Why are the initial costs low?

#### 3 reasons for low initial costs





**Cutting** process

**•** 

Avoiding the cost for cutting die manufacturing via our in-house cutting plotter.





**Printing** process

•

Saving the cost for print plates via utilization of our in-house digital inkjet printer.





**Embossing** process

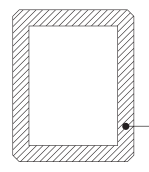


Reducing the cost for the embossing die via our new die manufacturing process.

### Feature 3

### **Waterproof type**

Waterproof double-sided tape layer is available.



Conditions : Enclosure must be waterproof type.

**Example : WH145-25-N-M2** 

10mm spacing around the edge is required.

Waterproof type is equivalent to IP67 protection class.







Recess machining can be done for overlay sheet fitting.



### **OVERLAY SHEET EXAMPLES**



**IP67 HAND-HELD ENCLOSURE** 







PLASTIC ENCLOSURE with SILICONE PROTECTOR TWS SERIES





HAND-HELD CASE with SHOCK-PROOF SILICONE COVER LCT SERIES





IP67 NETWORK PLASTIC BOX WP SERIES

PORTABLE PLASTIC CASE
PS SERIES

### **OVERLAY SHEET EXAMPLES**





**ALUMINIUM PANEL CASE with CORNER GUARD** 



IP67 ALUMINIUM ENCLOSURE with SILICONE PROTECTOR **AWP SERIES** 



HIGH-END DESIGN ALUMINIUM CASE **HD SERIES** 



**AW SERIES** 







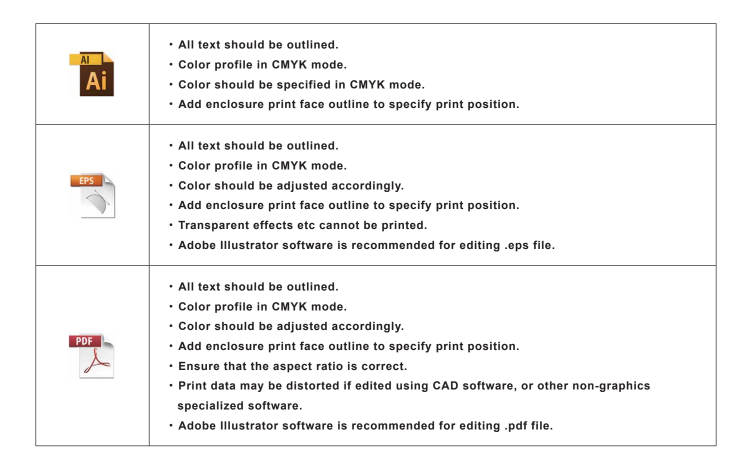
**DESKTOP ENCLOSURE with STAND HANDLE MSN SERIES** 

### PRINT FILE REQUIREMENTS

#### Recommended data formats



#### **Guidelines for Print File**



### **OUTLINING TEXT**

"Outlining is a method where normal font/texts are converted to vector graphics.

If a typeface that TAKACHI does not have installed is used, the data may be incorrectly printed.

Ensure that all text are properly outlined; if not, a similar installed typeface will be randomly chosen."

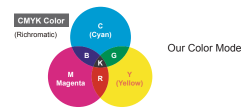
# TAKACHI TAKACHI

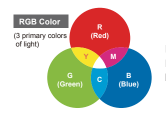
Text (Not outlined)

Outlined

### **OCMYK COLOR MODE**

Printing is processed in CMYK + W color mode. Create your print file in CMYK color mode. If RGB color mode is used, print may be darker than actual specified color when converted to CMYK color mode.





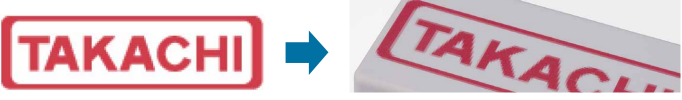
Fluorescent colors in RGB color mode cannot be printed.

### LOGO and MARKS

Images which are cut and pasted will be pixelated when magnified, or printed.

To avoid pixelated images, ensure that the data is created with a vector software.

Additional fees for data creation may be required if print data is not suitable to be used for printing.



Coarse image data

Printed image

[Vector Data] Image clarity remains unchanged even when magnified.



[Raster Data] Image clarity worsens (pixels become visible) when magnified.



### PDF Data

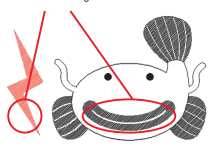
Images on scanned pdf cannot be used for printing. Text, shapes etc. have to be embedded in the print file.



If the text has not been embedded properly, the font may be randomly converted.

When converting from a DWG to PDF file, the print quality will be the same as viewing a pdf file on a PC. Utilizing Adobe Acrobat (or Acrobat Reader) to convert the data will also yield a similar result.

Created as filled areas, but have white lines through-out.



This will be printed as-is based on received pdf file.



Blurred and jagged contour lines when using acrobat conversion software.