

Sticker Type	Mirrorkote Sticker	Simili Sticker	Transparent Sticker	Foil Sticker	Pearlized White PP Sticker	Synthetic Sticker	Breakable Sticker
With Die Cut							
54mm x 92mm (1UP)	✓	✓	✓	✓	✓	✓	✓
113mm x 92mm (2UP)	✓	✓	✓	✓	✓	✓	✓
92mm x 172mm (3UP)	✓	✓	✓	✓	✓	✓	✓
113mm x 189mm (4UP)	✓	✓	✓	✓	✓	✓	✓
Without Die Cut							
90mm x 54mm (1UP)	✓	✓	✓	✓	✓	✓	✓
108mm x 90mm (2UP)	✓	✗	✗	✓	✓	✓	✓
90mm x 162mm (3UP)	✓	✗	✗	✓	✓	✓	✓
108mm x 180mm (4UP)	✓	✗	✗	✓	✓	✓	✓
148.5mm x 105mm (A6)	✓	✓	✗	✗	✗	✗	✗
210mm x 148.5mm (A5)	✓	✓	✗	✗	✗	✗	✗
297mm x 210mm (A4)	✓	✓	✗	✗	✗	✗	✗
Finishing	<i>Without Finishing</i>	✓	✓	✓	✓	✓	✓
	<i>Matt Lamination</i>	✓	✗	✗	✗	✗	✗
	<i>Gloss Lamination</i>	✓	✗	✗	✗	✗	✗
	<i>Sandblast + Spot UV</i>	✗	✗	✗	✓	✗	✗
	<i>Soft Touch</i>	✓	✗	✗	✗	✗	✗
	<i>Easy Peel</i>	✓	✓	✓	✓	✓	✗
	<i>Raised Foil</i>	✓	✗	✓	✗	✗	✗

Finishing



Without Finishing:

More cost effective.



Soft Touch (Super Glue):

Adds a velvety-soft feel to stickers which can be resistant to fingerprints.



Matt Lamination (Super Glue):

Silky and smooth to the touch, and softens images.



Gloss Lamination (Super Glue):

More cost effective.



Easy Peel:

Peel off the sticker without ruining it.



Sandblast + Spot UV:

Enhance the elements you wish to highlight.

What Makes Us so Special?

QR Code

Need a special shape?
Refer to our Sticker With Die Cut.



Cost- Friendly

We offer small size sticker with small quantity and **LOWEST PRICE** in Malaysia.



The **LARGEST** selection of Die Cut Sticker Mould in **Malaysia!**

FREE More Than **2500⁺⁺** Die Cut Mould Templates **free to use!**

available for download from www.e-print.my



We Cut Perfectly

High Precision Die Cut with Perfect Kiss Cut.

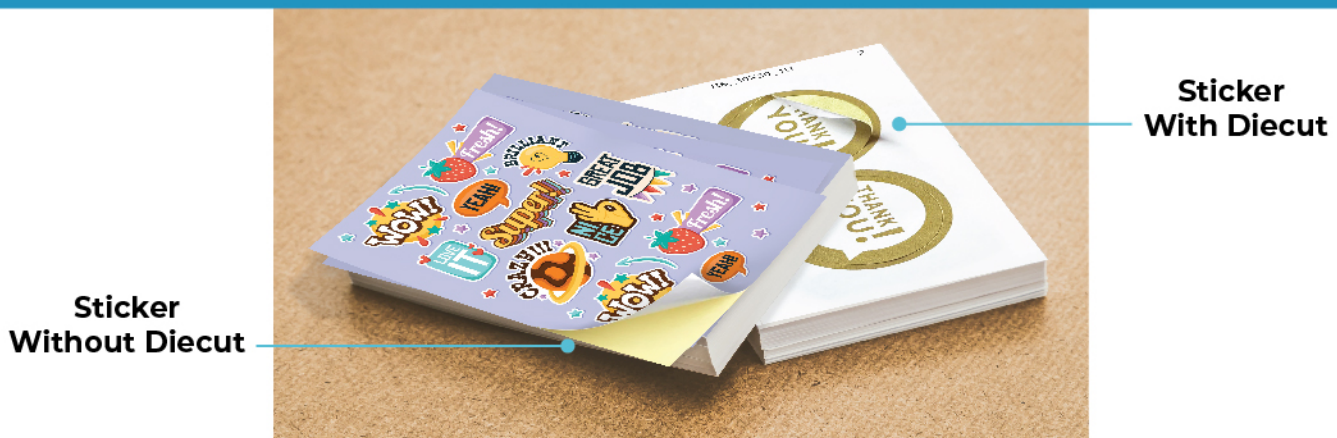


We Care for the EARTH

UV offset printing,
Environmentally Friendly.

Sticker Without Diecut vs. With Diecut

Both Come in Sheet



Sticker Without Diecut



Need to cut into the shape you want manually

Sticker With Diecut

The sticker cut into the shape follows the template shape you choose from our download center as below:

Example:

