



Vinyl Logo Stickers

The Brothers Printing® vinyl logo stickers are made of vinyl material,it's waterproof and unbreakable so they have longer service life.Gloss or matt lamination makes the stickers more ornamental,if use UV varnishing,the logo will be more protruding.It can shows the customers the brand of your product,and may help to sale other product to them.You can rest assured to buy Vinyl Logo Stickers from our factory and we will offer you

the best after-sale service and timely delivery.

Product Description

The Brothers Printing® vinyl logo stickers had passed the UL FSC and GMI certificate, so the quality is guaranteed. Our stickers are customized, you can choose any dimension only if not less than 10mm.

Product Name:	Vinyl logo stickers
Material:	Vinyl
Printing:	Offset printing, UV printing, Screen printing, Gravure printing,Letterpress printing,Digital printing, etc.
Technics:	UV Varnishing, Spot UV-Varnishing,Gloss/Matte Varnishing,Gloss/Matte Lamination,Emboss/ Deboss,Hot Stamping,Sewing,etc.
Logo:	customized logo as your request
Usage:	Widely used for garment, shorts, shoes, bag, hat, toys and etc
Lead time:	7-10 business days

Product Parameter (Specification)

Product Feature And Application

These Brothers Printing[®] vinyl logo stickers use waterproof and unbreakable material, so they have longer service life, always on the product which sales on store supermarket or other place you want to put. Beautiful surface can attract customers then can include the sales.

Product Details

The specification is customized, you can make the size material and surface technology all as you request.



Ningbo Brothers Printing Co., Ltd.

www.brotherssticker.com



Product Qualification

The Brothers Printing® vinyl logo stickers had passed the UL FSC and GMI certificate, so the quality is guaranteed.



Deliver, Shipping And Serving

We can ship by air,by sea or by express delivery,and any other way easy for you to received them.



Ningbo Brothers Printing Co., Ltd.

www.brotherssticker.com

