





Rainbow Reflective Heat Transfer Vinyl

Please note that in a polluted environment due to continuous high temperature exposure or lack of good ventilation, there may be moisture on the back of the pet film (as chemicals can also be affected by unpredictable weather). If the surface of the vinyl is not properly protected, for example, accidentally touching water before hot pressing can easily form adhesive, and the PET film can be infiltrated, forming the appearance of blistering and peeling when used.

Withstand high temperature of hot pressing (non exposure to sunlight): Hot pressing at around 180-200 °C is not a problem, but the best choice is around 150 °C. There are good resin and Rainbow Reflective powder raw materials, which exhibit a glossy and a Rainbow Reflective effect, and the powder is well protected without fear of violent washing that may cause the Rainbow Reflective vinyl degumming.

Elastic force is selected to be a little elastic, with a thickness of approximately 0.09-0.1mm. If you want a high elasticity Rainbow Reflective vinyl, the prerequisite statement is that a high elasticity Rainbow Reflective vinyl may encounter difficulties in cutting. If you can guarantee that you can cut the Rainbow Reflective vinyl of high elasticity,