Type : <u>SO-3</u>

Perforated Vinyl Technical Information

| Specification | Description | |
|----------------|-----------------------------|--|
| PVC | Туре | Calendered polymeric soft PVC film |
| | Thickness | 180±10um |
| | Color Code | Ceramic white |
| | Back | Black |
| | Shrinkage | / 0.6% |
| | Surface Tension | 0 30dn/cm |
| | Opacity | >99% |
| | Holes No. | Average 130/sq in |
| | Hole Diameter | 1.62mm |
| | Distance Between Holes | Left-right 1.25mm Up-down 2.0mm |
| | Hole Space | 40% |
| Adhesive | Туре | Clear solvent based removable pressure sensitive glue |
| | Weight(g/1) | 35±5 |
| | Adhesion Temperature | 10°C~40°C |
| | 180° Peeling Force | 0 4N/25mm 24H (参照 FTM1) |
| | Initial Adhesion- Ball Tack | 0 2N/25MM*25MM (参照 FTM9) |
| | Holding Power | 0 1440min (参照 FTM8) |
| | Removable Durability | One year cleanly removable glue on clean glass surface at temperature of 23~25 °C and RH of 50~60% |
| Liner | Туре | Laminaed OPP Film |
| | Color | Clear |
| | Weight | $90g \pm 10g/1$ |
| | Release Force | 0.05~0.20N/25MM |
| Storage Period | 12 months under ordinary co | ondition at temperature of 22 °C and relative humidity of 50-55% |



TIDER SIGN TIDER, YOUR BEST SUPPLIER...

| Application | One way vision: Outdoor digital and silk screen printing media for vehicle graphics, airport graphics, subway window, platform graphics, glass walls of building and signage display applications. | |
|---|--|--|
| Compatibility of machines and ink | Media is suitable for all solvent and eco solvent digital printers with heating system including Phaeton, Infiniti, Mimaki, Roland, Vutek and HP Scitex. Inks should be the original inks from the printer manufacturers. The best printing temperature is 35-40°C. | |

