

## **TITAN HOLO SILVER | THSX-110**

High tack holographic silver print vinyl with micro channel liner developed to create eyecatching graphics on powervehicles.

| FACE FILM  |                          |  |
|--|--------------------------|--|
| Monomeric PVC, holographic silver  |                          |  |
| Thickness (µm)   | 110                      |  |
| ADHESIVE   |                          |  |
| Clear solvent-based acrylic, high tack permanent   |                          |  |
| Thickness (µm)   | 30                       |  |
| Adhesion to steel  |                          | FINAT FTM 1                            |
| 20 minutes (180°) N/25mm   | 25                       |  |
| 24 hours (180°) N/25mm   | 30                       |  |
| RELEASE LINER         Structured lay-flat kraft paper liner, double-sided PE-coated         Weight (gsm)       140 |                          |  |
| Weight (gsm) PRODUCT APPLICATION   | 140                      |  |
| Application temperature (°C)   | 10 to 25                 |  |
| Service temperature (°C)   | -10 to 70                |  |
| DURABILITY   |                          |  |
| Outdoor durability (years)   | 3                        | Northern-EU climate, vertical exposure |
| ROLL SIZES   | PRINTING METH            | IOD                                    |
| 1370mm x 50m   | (Eco)-Solvent, Latex, UV |  |

Fourbases BV guarantees the material for twelve months from the date of final invoice. The shelf life of our material depends on storage conditions. The end user should store the material in the original boxes or in equivalent boxes, away from direct sunlight, at a temperature of 21°C and 50% relative humidity. Fourbases BV guarantees that the products are free from defects in workmanship or defects in TITAN material, provided they are stored properly. At its sole discretion, Fourbases BV may either: (1) replace all or part of the materials, or (2) issue a credit note for the value of the defective portion. All quoted data values are typical and should not be used as a basis to consider the product defective if measured values differ.

