

## SF POLY HY PF

Code No.: I-1279

**Description:** High quality rough wall sticker, glossy polymeric white soft PVC film with

transparent adhesive. Offered with a air release liner of double-side PE-

**Surface:** coated paper. 80±5um polymeric white glossy PVC film.

Adhesive: 42±3um transparent adhesive-permanent.

Liner: 180±2gsm double-side PE-coated paper.

Warranty: 1 year after production.

Compatible Ink: UV Ink/ Eco Solvent Ink/ HP Latex Inks

Features: With polymeric white PVC film, I-1279 is more flexible which can be perfectly

attached to the substrates with heat gun and it can completely cover the

background color with clear adhesive.

**Applications:** Widely used for rough wall graphics.

**Size**: 1370 / 1520MM\*50M

## **Physical Characteristics:**

Characteristics	Test Method	Typical Value
Surface Thickness	ZC/QR08	0.080MM ± 0.005MM
Adhesive Thickness	ZC/QR08	0.042MM ± 0.005MM
Liner Thickness	ZC/QR08	0.180MM ± 0.010 MM
Surface brightness	ZC/QR08	86GS
	Tested by D60 standard	
	Photometric apparatus;	
Adhesive Force	ZC/QR08	3.068± 8.8%kg/inch
Release Force	ZC/QR08	0.007± 0.005 kg/inch
Initial Tack	20Minutes in the standard lab	Ball No.5
Test Temperature	2	5±2℃, 65%±15%RH
Application Temperature	1	0℃-35℃ 30%-70%RH
Storage Temperature	1	0℃-35℃ 30%-70%RH

## ▲Important Notice:

The information and typical values shown are based on an ongoing process of research and development undertaken by PLASTIC SYSTEMS. The values listed herein are only reference value and shall not be used in investigation. The information herein are subject to change without prior notice and PLASTIC SYSTEMS shall not be liable for any such changes. This does not constitute a warranty or in any manner whatsoever.

Customers' improper usage may result in destruction and loss of materials. PLASTIC SYSTEMS cannot hold the liability for inaccurate or unauthorized representation made with respect to PLASTIC SYSTEMS products.