



## **Kernow Products Tested on HP Latex 25500**

### **165SML**

Media Selected in Printer Driver:  
HP Light Textile Display Film  
Results are good.

### **290SML**

Printer Driver: HP Air Release Adhesive GC Vinyl  
Drying Temp: 48°C  
Curing Temp: 75°C  
Input Tension: 15Nm  
Vacuum Pressure: 25mm H<sup>2</sup>O  
Results are good.

### **180STL**

Media Selected in Printer Driver:  
HP Permanent Matte Vinyl  
Heat 185 12x16 Pass  
Results are good.

### **180STL**

Media Selected in Printer Driver:  
HP Permanent Matte Vinyl  
Heat: Dryer 131 F, Curing 185 F, Air Flow 45  
Reduce Vacuum 25% to 20%  
12x16 Pass  
Results are good.

### **385STL**

Media Selected in Printer Driver:  
HP DuPont Tyvek Banner  
Results are good.

### **215SMB**

Printer Driver: HP Premium Backlit - Transmissive  
Drying Temp: 55°C  
Curing Temp: 100°C  
Input Tension: 15Nm  
Vacuum Pressure: 25mm H<sup>2</sup>O

**Note: humidity can effect results and drying time**