



ENGLISH

Datasheet

**RS Pro Black Hook, 25mm x 5m**

RS Stock No: **890-4165**



## Product Details

RS Pro roll of hook piece in black, is score-cut into pre-defined squares and backed with high performance acrylic adhesive for use on UV lights or at extreme temperature. This hook piece is suitable for use with PVC, flexible vinyl and permanent bonding applications. The AC1 adhesive system provides high adhesion, excellent tack and shear strength together with excellent moisture and weather resistance. Additionally, it offers very good adhesion to cold, damp surfaces as well as low surface energy products such as PVC and polyethylene. The all round high performance of this AC1 adhesive makes this product highly beneficial in many applications and offers an incomparable alternative when faced with extreme conditions.

## Features and Benefits

- Score-cut into pre-defined squares
- Backed with high performance acrylic adhesive, which can be applied in UV light or extreme temperatures
- Suitable for use with PVC, flexible vinyl and permanent bond applications
- Measures 25 mm x 5 m



ENGLISH

### Specifications:

Colour	Black
Format	Strip
Hook Type	Hook
Length	5 m
Width	25 mm



## AC1 Premium Acrylic Adhesive System

The AC1 adhesive system provides high adhesion, excellent tack and shear strength together with excellent moisture and weather resistance. Additionally it offers very good adhesion to cold, damp surfaces as well as low surface energy products such as PVC and polyethylene's.

The all round high performance of this AC1 adhesive makes this product highly beneficial in many applications and offers an incomparable alternative when faced with extreme conditions.

Adhesive Polyacrylic modified, permanent (solvent free)  
Adhesive thickness 0.24mm  
Adhesive weight 230g/m<sup>2</sup>  
Carrier PES/PVA Diagonal Scrim  
Liner Glassine Paper yellow 90g/m<sup>2</sup> double sided siliconised  
Peel adhesion 34N/25mm  
Dynamic shear resistance 0.15N/mm<sup>2</sup>  
Tack 23N/25mm  
Service temperature resistance. -40c to 100c