



Fenner Precision[®]

Designed To Fit Your Needs. Exactly.



TRANSFLEX™

HL2 & HL3 Certified

Gangway Bellows Material

TRANSFLEX™

A world leading provider of silicone materials designed to fit application requirements exactly, Fenner Precision has developed a range of specially constructed silicone composite Gangway Bellows materials, this Transflex portfolio offers the highest level of fire and smoke retardancy alongside an optimum balance of flexibility and robustness

Fenner Precision Polymers is a global organisation with operations in the UK, US, China and India, part of the Michelin High Tech Materials Group.

As experts in reinforced coated textiles, mouldings and hoses for the most gruelling applications and environments, our unique capabilities cover calendaring, fabric production, spread coating, and performance rubber compounding for new product development.

A long established supplier into the rail industry, Fenner Precision is a primary supplier into many rail projects worldwide thanks to our ability to supply HL2 and HL3 approved materials in line with regional regulations for overground and underground requirements.

From years of working closely in alignment with our Clients we understand the critical characteristics required of Gangway Bellows and as such have designed in a range of key features and benefits to our materials, supporting the need for a delicate balance of flexibility and robustness while ensuring a safe and comfortable customer experience for rail passengers.

Key Features

- Custom thickness options
- Wide width formats for less waste and fewer joins
- Slit stock options as required
- Able to withstand extreme environments and temperatures operating between -40°C and 200°C
- Range includes dual colours (light / dark grey), alternative colours are also approved for a wide choice of inner and outer designs

Key Benefits

- Silicone materials offering excellent fire and smoke retardancy are available in **HL2** and **HL3** certified grades, exceeding the most rigorous industry regulations
- Tested to withstand over **500,000 cycles**, over twice as long as competitors
- Highly flexible materials facilitate absorption of movement between carriages and give a longer service life
- Custom compounds and constructions enhance **flammability resistance**, **lower weight** as well as **improve insulation** and **sound attenuation**
- Designed to provide **increased durability**, **tear strength** as well as **puncture** and **abrasion resistance**

Tested & Accredited

As well as undergoing rigorous internal laboratory testing to ensure they meet the highest possible standards, Fenner Precision's Transflex materials have been approved by independent third party test houses and are officially certified to the most stringent railway standards for fire safety and protection;

- HL3 Accredited to EN45545-2 R1/R7
- HL3 Accredited to NFPA 130
- HL2 Accredited to EN45545-2 R1/R7
- HL2 Accredited to NFPA 130

Complementary Products

- Gaiter material for protection against a wide range of media
- High Tear Strength silicone sheeting for vacuum moulding production of composite parts
- Mouldings
- Industry leading complex and high temperature silicone hoses for the most demanding applications



Get In Touch

Fenner Precision is a global organisation with operations in the UK, US, China and India

UK

Tritton Road, Lincoln, England,
LN6 7AF

T: (+44) 1522 551010

E: info@fennerprecision.com

USA

250 South Penn Street, Manheim,
Pennsylvania, 17545

T: (+1) 001 800 327 2288

E: info@fennerprecision.com

India

Faridabad, India

T: (+91) 9899014121

E: info@fennerprecision.com

China

785 Xing Rong Road, Jiading,
Shanghai 201807

T: (+86) 21 3351 7725

E: info@fennerprecision.com

