

ENGLISH

Datasheet

Square Fixed Height Feet, PD.2205BL PUR, +65°C -34°C

RS Stock number 223-663



Self-adhesive polyurethane bumpers/feet help to sound-dampen, absorb shock, prevent items from moving/slipping and act as general buffers. They may be easily applied to clean, dry, free-from-dirt/grit surfaces on furniture, electrical and electronic equipment and accessories, and point-of-sale equipment. The bumpers/feet are manufactured from polyurethane, are non-marking, and designed predominantly for use internally (however they may be used for external applications*).

Excellent skid resistance with a high coefficient of friction and excellent resistance to moving and staining

Temperature range: -34°C to +65°C

Long ageing resiliency and will not crack or harden

Ideal for use on: glass, aluminium, stainless steel, acrylic plastic, polyethylene, polystyrene, ABS, polypropylene and polycarbonate

To ensure maximum adhesion, surfaces must be clean, dry and well unified

Note: *While polyurethane bumpers may be applied and used within external environments, consideration should be given to the fact that their appearance (colour/finish) may change in time, and a loss of adhesion may occur.

Caution: Care should be taken to ensure that the polyurethane feet are checked and tested for suitability/load limits prior to permanent installation.

Self-adhesive Feet

Flexible polyurethane feet suitable for indoor and limited outdoor applications.

Excellent skid resistance with a high coefficient of friction and excellent resistance to moving and staining

Temperature range -34°C to +65°C

Long ageing resiliency and will not crack or harden

Ideal for use on: glass, aluminium, stainless steel, acrylic plastic, polyethylene, polystyrene, ABS, polypropylene and polycarbonate

To ensure maximum adhesion, surfaces must be clean, dry and well unified

Foot Shape: Square Material: PUR

Maximum Operating Temperature: +65°C Minimum Operating Temperature: -34°C

Overall Height: 7.5mm

Type: Feet