Section 2

Wall Guards, Wall Strips & Bed Head Protectors

Information on protection products designed to offer impact protection against damage caused by wheeled and pedestrian traffic. Includes PVC-u, stainless steel and rubber profiles.

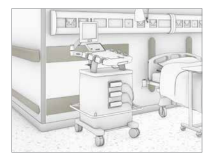
Wall Guards & Wall Strips

Wall guards and wall strips are designed to offer impact protection against damage caused from both pedestrian and wheeled traffic, such as trolleys, wheelchairs, hospital beds, carts and other mobile equipment.

They help reduce maintenance costs and improve the overall aesthetics of a building and are ideal for use in a wide range of environments including education, healthcare, commercial, retail, hospitality and leisure environments.

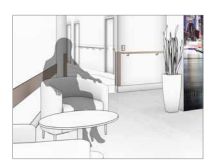
Product Options

Gradus offers a wide range of wall guards that can be used individually to combat specific types and levels of damage or can be combined for a more comprehensive protection system.



PVC-u Modular Wall Guards & Bed Head Protectors

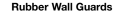
- Modular in construction. Covers and accessories are replaceable and are through coloured and textured to conceal the effects of impact and abrasion
- Suitable for use in busy working environments such as hospital circulation areas, wards and corridors to protect against damage from pedestrian and wheeled traffic



Wall Strips

- · Cost effective alternative to wall guards to protect against damage
- Designed to protect against rubs and scuffs in areas such as waiting rooms, accommodation, classrooms and canteens which is typically caused by chairs, tables and other movable objects





- Robust protection against damage caused by wheeled traffic such as trolleys and carts
- Ideal for use in both interior and exterior environments such as manufacturing, warehousing, loading bays and service corridors



Stainless Steel Wall Guards

- Modern, high-tech finish to enhance interior designs
- Hygienic nature of the profiles makes them ideal for use in environments such as healthcare, food and pharmaceutical preparation and manufacturing facilities

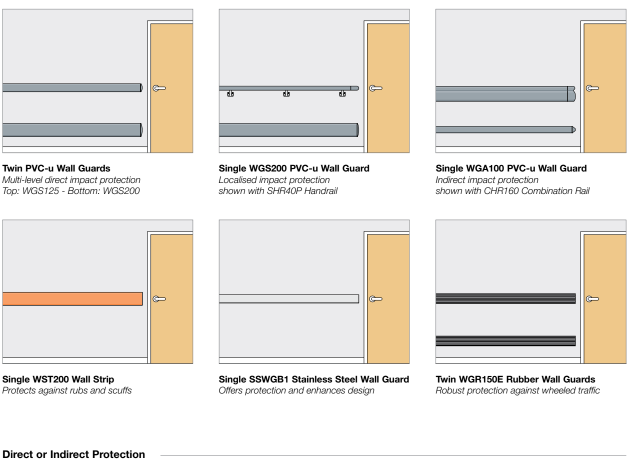
Selecting the correct wall guard

The type and number of wall guards required will be determined by two aspects:

- 1. The application and environment
- 2. The level and type of traffic

The damage occurring on walls can vary dramatically from scuffs, scratches and scrapes caused by pedestrian traffic through to gouges and holes caused by heavier, wheeled traffic.

Example Applications

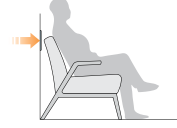


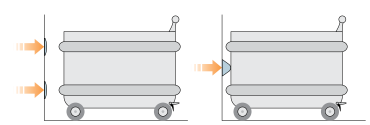
Direct:

- Points of impact easily identifiable
- Damage is obvious and occurs in predictable patterns
- Commonly specified in existing buildings
- Suitable solution for refurbishment projects where the damaged areas are known

Indirect:

- Damage is difficult to predict
- Types and levels of traffic are unknown
- Commonly specified in new buildings
- Suitable for new build where damage is less easy to predict





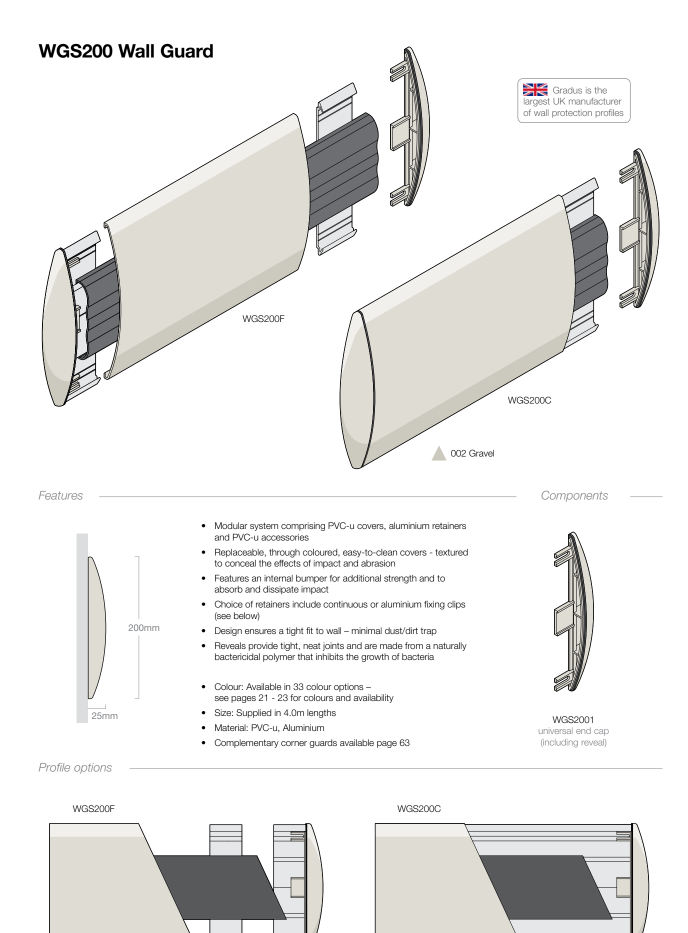
|

Section (N

Direct Protection

Direct Protection

Indirect Protection



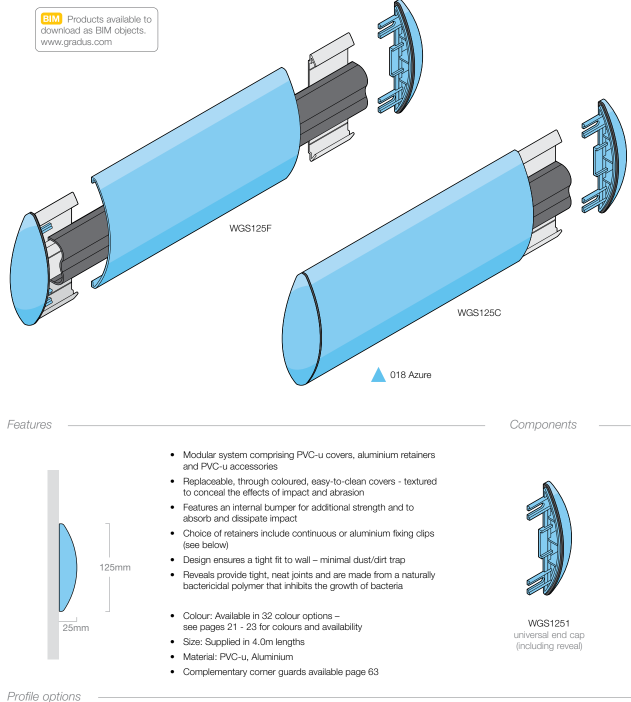


- Easy to install ideal for one person
- Cost effective solution
- Suitable for gently undulating substrates

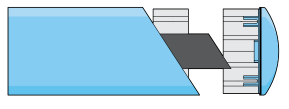
Continuous retainer:

- Provides rigid support for weaker substrates
- Ideal for bridging short gaps, recesses and voids

WGS125 Wall Guard



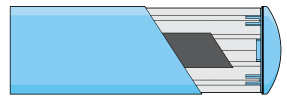
WGS125F



Fixing clip retainer:

- Easy to install ideal for one person
- Cost effective solution
- Suitable for gently undulating substrates

WGS125C

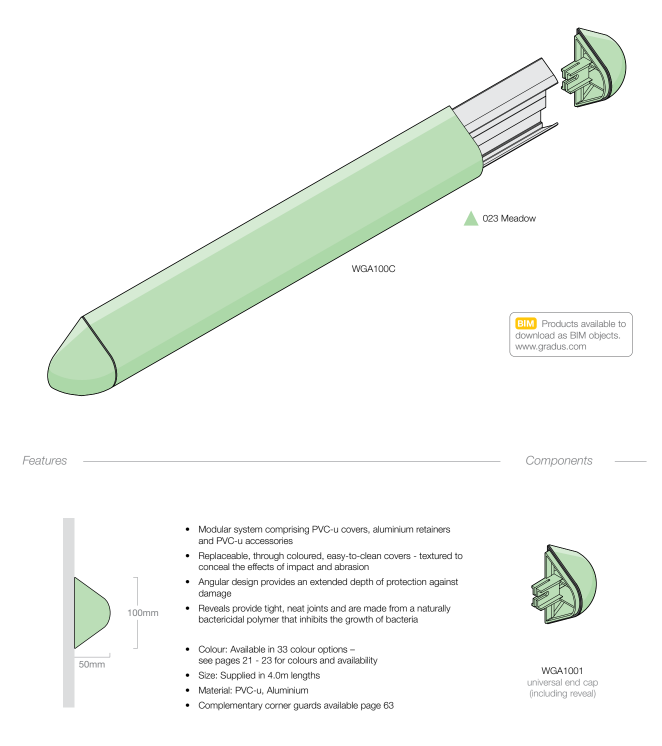


Continuous retainer:

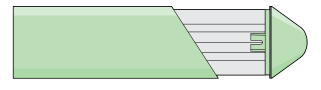
- Provides rigid support for weaker substrates
- Ideal for bridging short gaps, recesses and voids

Section (2)

WGA100 Wall Guard

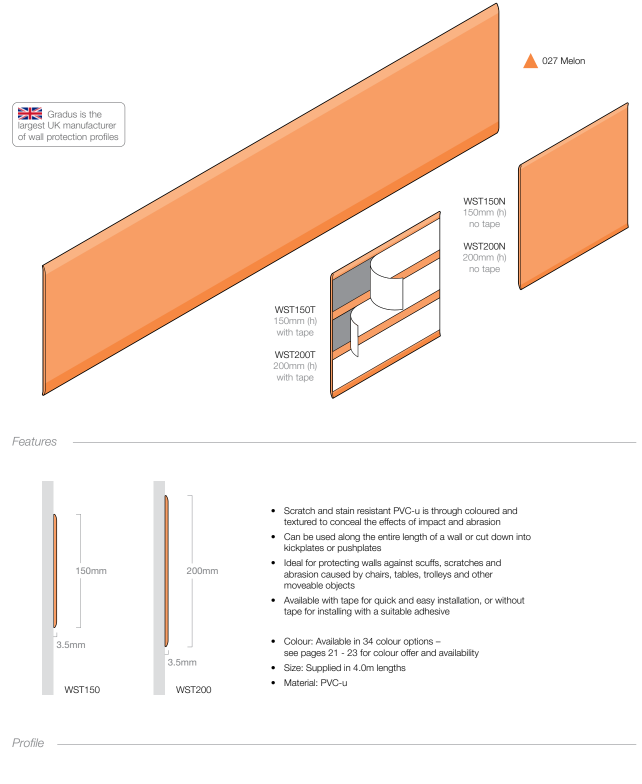


Profile



Continuous retainer provides rigid support whilst allowing the cover to flex, absorbing the effects of an impact.

WST150 & WST200 Wall Strips



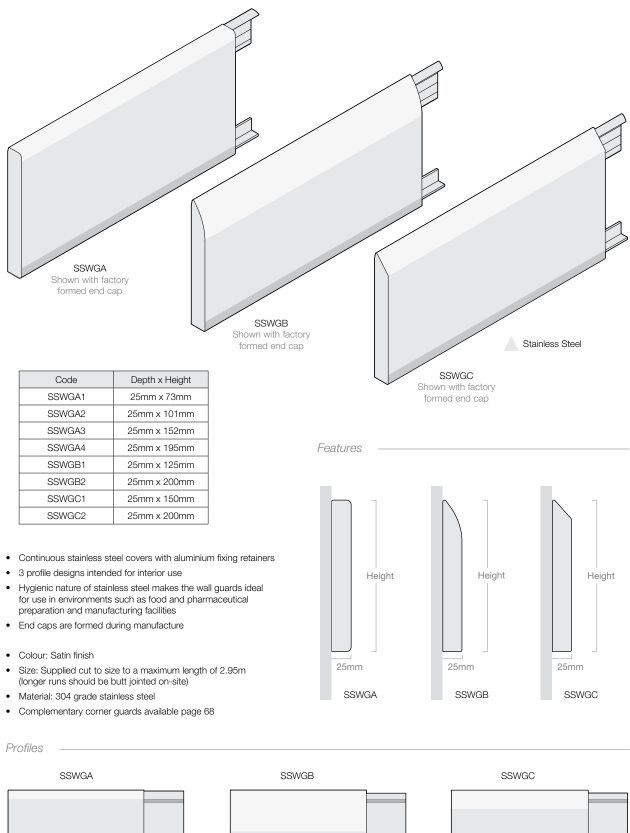


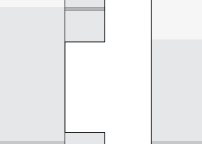
As an alternative SureProtect Endure® PVC-u sheet can also be cut into rubrails (see pages 27 & 30)

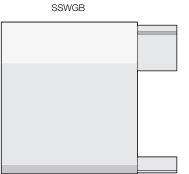
43

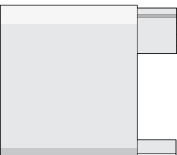
Section (N

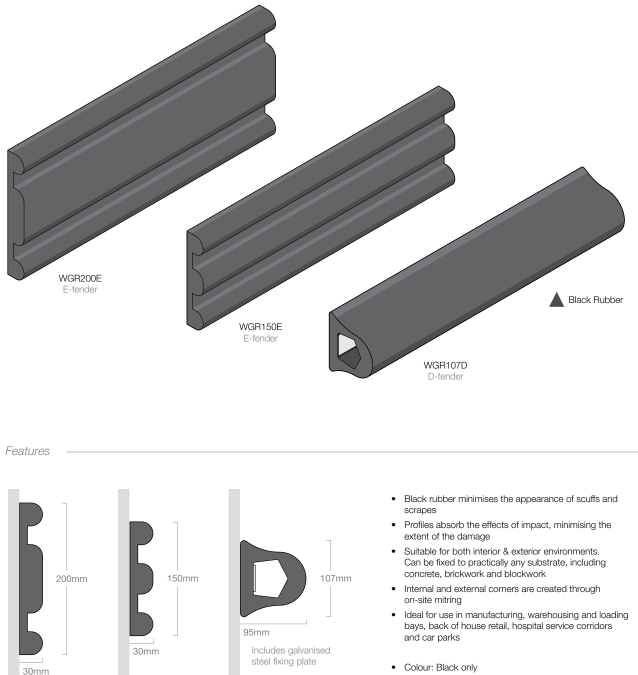
SSWG Stainless Steel Wall Guards











- Size: Supplied in 3.0m lengths
- Material: Rubber
- Complementary corner guards available page 69

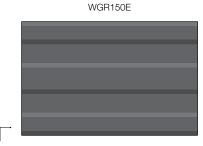
Profiles

WGR200E

WGR200E

WGR150E



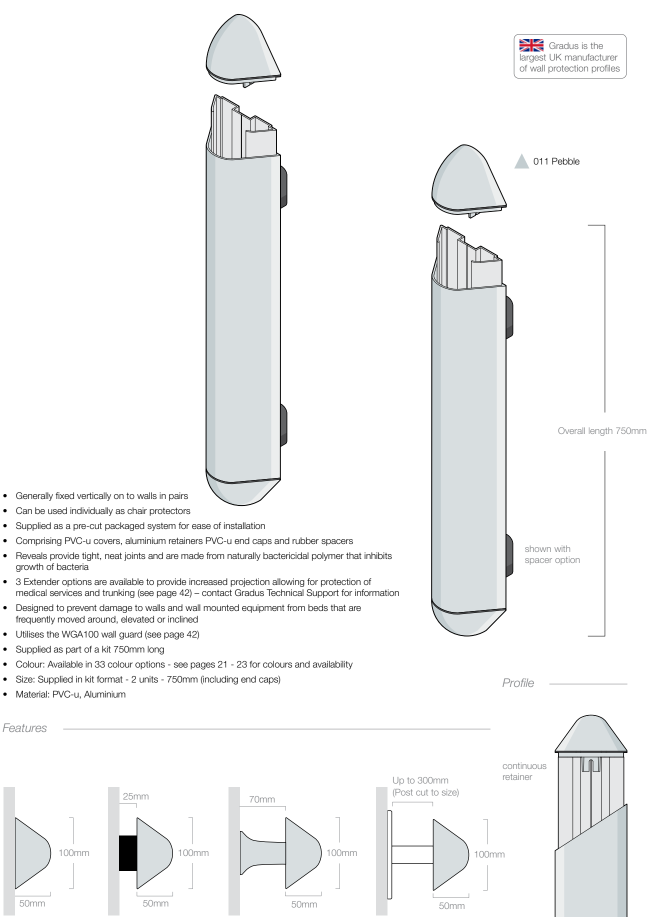


WGR107D

Can be curved, contact Gradus for radii information.

Section (N

BHPA100 Bed Head Protectors



Metal extender bracket

BHPA1004

See page 48 for more information

Rubber spacer

BHPA1002

Bracket & washer

BHPA1003

50mm

Direct fix

BHPA1001

٠

.

•

٠

٠

.

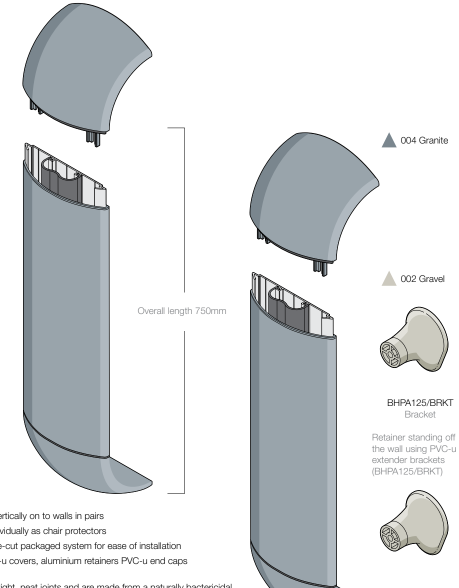
٠

•

•

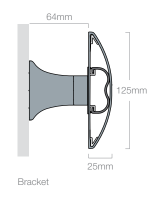
•

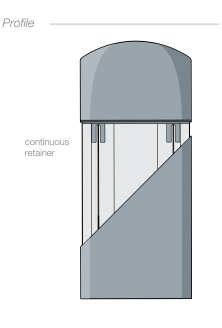
Features



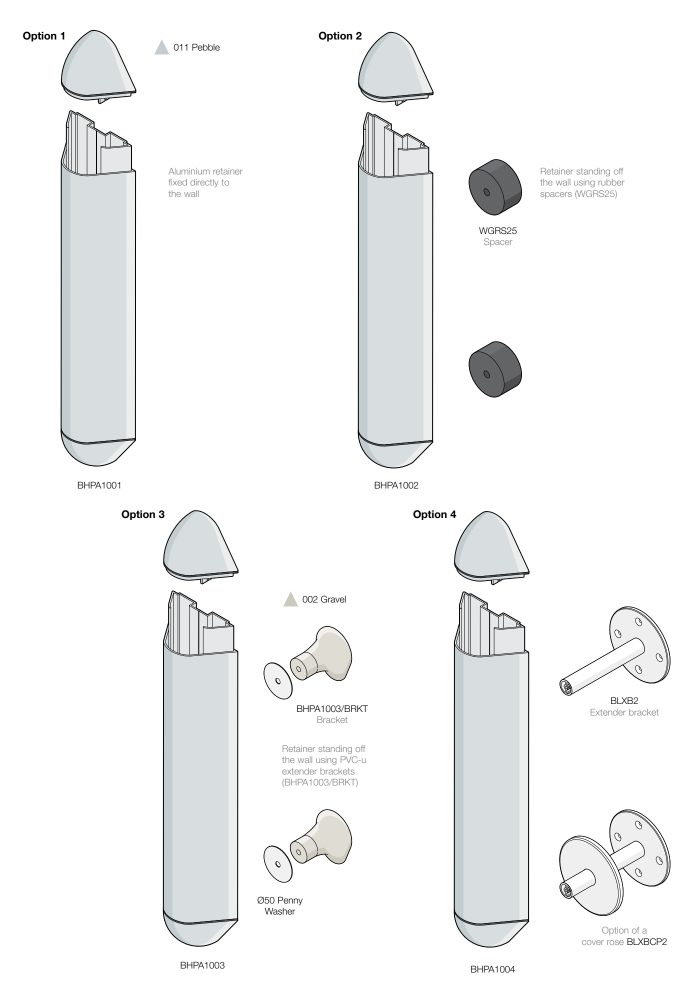
- Generally fixed vertically on to walls in pairs
- Can be used individually as chair protectors
- Supplied as a pre-cut packaged system for ease of installation
- Comprising PVC-u covers, aluminium retainers PVC-u end caps ٠ and brackets
- Reveals provide tight, neat joints and are made from a naturally bactericidal polymer that inhibits the growth of bacteria
- Designed to prevent damage to walls and wall mounted equipment from ٠ beds that are frequently moved around, elevated or inclined
- Supplied as part of a kit 750mm long
- Colour: Available in 32 colour options see pages 21 23 for colours and availability
- Size: Supplied in kit format 2 units 750mm (including end caps)
- Material: PVC-u, Aluminium •
- Utilisies WGS125 (see page 41) •

Features





BHPA100 Bed Head Protectors Options









29/60 Moo 5 Soi Lumlooka 11/6 Lumlooka Rd. T.Kookot, A.Lumlooka Pathumthani 12130 Thailand TeL. +66(0)2. 995 7470 sales@vovgroup.com

call: +66(0).2 995 7470



This catalogue supersedes and replaces all previous issues.

All designs, images and illustrations contained within this catalogue remain the copyright of Gradus Ltd.© All trademarks, product names and codes detailed within this catalogue are the property of Gradus Ltd.