OCKWELLS
Suppliers of temporary site protection materials to the building industry

Protecting your investment
Ockwells is a leading supplier of Temporary Site Protection including protective coverings for Floors, Kitchens, Sanitary Ware, Stairs and Doors both internally and externally. Products are designed to provide protection of materials and finishes in construction projects until the building is handed over at completion. Damage to high specification finishes are costly to repair or replace and this can lead to contract delays.

**Stock & Service**
All Ockwells branches carry extensive stocks of Temporary Site Protection products, experienced personnel are on hand to offer technical assistance and advice where required, including site visits. Ockwells offer a rapid nationwide delivery service using a dedicated transport fleet to ensure timely deliveries to site, usually within 48 hours. The product range is continually expanding, for the latest product updates and information please visit our website at www.ockwells.com and www.ockwellsmarine.com.

**Standards & Approvals**
Many of Ockwells’ products are independently tested and approved through Exova Certifire and BRE LPCB - Loss Prevention Certification Board, offering products that can be used on site with complete peace of mind. Flame retardant products are clearly marked with the certification number and standards which the products comply to.

The two main standards for Protective Covering Materials are Exova WarringtonFire TS63 internally and TS64 externally and BRE Global Ltd LPS 1207 internally and LPS 1215 externally. Products manufactured to these approvals are designed to provide passive fire protection and have flame retardant properties.

Exova WarringtonFire and BRE Global Ltd have the backing of The Association of British Insurers and the Chief Fire Officer’s Association known as the “Joint Code of Practice”. Use of non-Certifire or LPCB products may invalidate Insurance Policies for construction sites, the use of Ockwells certificated products offers confidence to both the installer and end client.

Ockwells has made significant investment in achieving Certifire and LPCB approval with both products and the manufacturing facilities needing to conform to stringent guidelines. Products with Certifire and LPCB certification are clearly marked within this brochure. Many other products also have flame retardant properties.

- Many products in our range are certified to Exova WarringtonFire TS63 / TS64 and BRE Global Ltd standards LPS 1207 / LPS 1215
- Any construction project over the value of £2.5 million should use flame retardant certified temporary site protection products to comply with your insurance policy
- Failure to comply with the “Joint Code of Practice” could invalidate your insurance cover
- Flame Retardant product must be printed with the relevant certification and certificate number
Floor Protection
- ArmaShield ........................................ 4
- Carpet Protection Film Standard ........ 6
- Carpet Protection Film Flame Retardant .. 5
- CheckerTile........................................... 11
- FloorShield FR ..................................... 1
- FloorShield Standard ............................ 1
- Fleeceshield ........................................ 9
- Groundshield ........................................ 11
- GRP Safety Grate .................................. 12
- Hard Surface Protection Film ............... 7
- Megafilm .............................................. 9
- ProShield ............................................ 2
- Pyramat ............................................. 12
- Rubber Matting ................................... 10
- Site Cabin Mats ................................... 12
- Stairshield Standard ......................... 1
- Tack Mat - Low Profile ....................... 10
- Tack Mat - Heavy Duty ....................... 10
- TecDura Stickymat LD, MD, HD ............ 8
- Twinshield Standard ........................... 3
- Ockwells Twinshield (FR) ................. 3

Kitchen Protection
- Bubble Mask Self Adhesive .................. 14
- Bubblewrap ....................................... 14
- Hard Surface Protection Film .............. 13
- MegaShield Standard 625 ................... 14
- Worktop Protector .............................. 13

Sanitary Ware Protection
- Basin Protector ................................. 16
- Bath Protector ................................. 16
- Shower Tray Protector ....................... 16
- Vanity Basin Cover ............................. 15
- WC Covers & Foamex Lids ................. 16
- WC Protector with Cistern .................. 15
- WC Protector without Cistern .......... 16

Stair Protection
- Carpet Protection Film Standard .......... 18
- Carpet Protection Film Flame Retardant .. 18
- Handrail Foam Protection Circular ....... 20
- Handrail Foam Protection ‘U’ ............ 19
- MegaShield Standard 625 .................. 19
- Newel Post Protection Flame Retardant 20
- Newel Post Protection Standard ........ 20
- PVC Stairtread Protector ................... 17
- Stairshield ......................................... 19
- Ockwells Twinshield (Stairtreads) ....... 17

Door Protection
- Door Cill Protector ............................ 23
- Door Sleeves Flame Retardant ............. 21
- Door Sleeves Standard ....................... 21
- External Door Protection Pack ............ 22
- Foam Door Frame Protection .............. 24
- Patio Door Cill Protector .................. 23
- TecDura Stickymat ............................. 22
- Ockwells Twinshield (Door Protection FR & STD) ...... 21

Adhesive Tape
- Aluminium Foil Tape .......................... 26
- Easi-Peel Vinyl Tape ......................... 25
- Double sided PVC Tape ..................... 25
- Gaffer Tape ...................................... 25
- Gaffer Tape FR .................................. 25
- Hazard Warning Tape ....................... 26
- High Tack PVC FR Tape ..................... 26
- Industrial Cleaner .............................. 28
- Masking Tape ................................... 25
- Nuclear Tape .................................... 26
- Ockwells Flooring Tape .................... 25
- Rubber Resin Tape (Toffee Tape) ......... 26
- Safety Sitter Knife ........................... 28
- Safety Walk Tape .............................. 26
- Tape Guns ........................................ 28

Internal Protection
- Black Bin Liners ............................... 34
- Bubblemask ...................................... 29
- Bubblewrap ...................................... 29
- Cable Ties ....................................... 33
- Dust Sheets ..................................... 34
- Edgeguards ...................................... 31
- Hose Clips ....................................... 33
- Internal Window Cill Protection Boards 31
- Ockprops ......................................... 30
- Overshoes HD & STD ....................... 32
- Overshoes Automatic Dispenser ....... 32
- Pallet Wrap ...................................... 31
- Polythene Sheet FR ......................... 30
- Rubble Sacks - Heavy Duty ............. 34

External Protection
- Altishield & Altishield Max ......... 46
- Artstone & Cill Protection ............... 39
- Acoustic Barrier ............................... 45
- BBA Visqueen Damp Proof Membranes 48
- Blackout Film ................................ 41
- Block Protection Cover ................... 49
- Building Film ................................ 48
- Bumpshield ..................................... 46
- Cable Protector ............................... 52
- Debris Netting ................................ 45
- Demolition Glass Film ..................... 41
- Frost Blanket ................................... 47
- Glass Protection Film ...................... 40
- Heras Fencing Banners ..................... 44
- Hessian Frost Protection ................... 47
- Hessiclip ........................................ 47
- Hi-Vis Manhole Caution Cover ........... 50
- Hole Covers .................................... 49
- Kerb Protector ................................. 52
- Ladder Gate ..................................... 37
- Ladder Guard ................................... 37
- Ladder Hatches ............................... 37
- Manhole & Access Covers ............... 50
- Meter Box Protectors ....................... 50
- Mortar Tubs ..................................... 51
- Pipe Shutters ................................... 49
- Plasterboard Letterbox ..................... 38
- Polythene Film Flame Retardant ....... 48
- Polythene Film Standard .................. 48
- ProtectorGlaze ................................. 42
- Rain Water Downpipe - Temporary ....... 51
- RAMS Boards ................................. 38
- Scaffoam ...................................... 46
- Scaffold Banners ......................... 45
- Scaffold Cladding Material ............ 43
- Scaffold Toggles ............................. 43
- Tarpaulins - General Purpose ........... 47
- Vented Sheeting ............................. 44
FloorShield FR (Flame Retardant)

FloorShield FR is a breathable temporary floor protection material manufactured from spun-bonded polypropylene.
- Fully accredited to LPS 1207: Issue 3 Cert. 726a-x1/01
- Complies with fire regulations associated with temporary protection materials
- Uses include temporary internal protection from foot traffic on laminated flooring, screed & coated concrete, terrazzo and carpeted floors and can also be used for worktop protection

FloorShield Standard & StairShield (for corridors)

Manufactured from recycled paper and formed into a cardboard type material, FloorShield Standard and StairShield are very economical and environmentally friendly products.
- Provides a degree of water and slip resistance
- Easily cut with a knife and is suitable for protecting carpeted areas, vinyl timber, concrete, raised access, screeded floors, worktops and doors
- Ideal protection against foot traffic
- Provides a degree of impact resistance whilst maintaining a clean surface below

<table>
<thead>
<tr>
<th>Description &amp; Code</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>FloorShield FR - 10065587</td>
<td>1m x 100m</td>
</tr>
<tr>
<td>FloorShield HD - 10065590</td>
<td>1m x 100m</td>
</tr>
<tr>
<td>FloorShield HD - 10065591</td>
<td>1m x 50m</td>
</tr>
<tr>
<td>FloorShield LD - 10065592</td>
<td>1m x 100m</td>
</tr>
<tr>
<td>StairShield - 10065862</td>
<td>750mm x 50m</td>
</tr>
</tbody>
</table>
Floor Protection

**FloorShield XHD Extra Heavy Duty cardboard floor protection**

Manufactured from recycled paper and formed into extra heavy duty cardboard.

- Economical for large areas and slip resistant
- Made from 100% recycled material and 100% recyclable
- Vapour permeable and impact resistant
- Suitable for protecting carpeted areas, vinyl and concrete
- Designed with spill-resistant technology to protect the substrate from liquid damage

**ProShield Flame Retardant**

Manufactured from a durable, waterproof and flame retardant woven polyethylene, for use in a wide range of covering applications. Certified flame retardant to TS63.

- Primarily used to protect carpet, vinyl and other hard flooring in construction and renovation projects
- Rip proof and puncture resistant laminated structure
- Low risk of slip and waterproof makes ProShield suitable for use in areas with heavier foot traffic
- Any spillages should be dealt with immediately to avoid any potential risk of slip or falls
- Wider rolls make it easier/quicker to cover large areas
- Lightweight for ease of use on site and 100% recyclable
- Custom printing available subject to minimum order quantity

<table>
<thead>
<tr>
<th>Description &amp; Code</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>FloorShield XHD - 10509638</td>
<td>1m x 25m</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Description &amp; Code</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>ProShield FR - 10533753</td>
<td>2m x 50m</td>
</tr>
<tr>
<td>ProShield FR - 10552353</td>
<td>2m x 100m</td>
</tr>
</tbody>
</table>
**Ockwells TwinShield**

Manufactured from twin wall polypropylene board that is tough, durable, impact and chemical resistant, non-toxic and waterproof. TwinShield does not stain and is suitable for all round protection.

- Available in FLAME RETARDANT to alleviate the increased concern about the role of combustible materials fuelling major fires

<table>
<thead>
<tr>
<th>Description &amp; Code</th>
<th>Dimensions</th>
<th>Thickness</th>
<th>Colour</th>
</tr>
</thead>
<tbody>
<tr>
<td>TwinShield Standard - 10065660/10065655</td>
<td>2400 x 1200mm</td>
<td>2mm</td>
<td>Black/Translucent</td>
</tr>
<tr>
<td>TwinShield Standard - 10065659</td>
<td>2400 x 1200mm</td>
<td>3mm</td>
<td>Translucent</td>
</tr>
<tr>
<td>TwinShield Standard - 10065665</td>
<td>2400 x 1200mm</td>
<td>4mm</td>
<td>Translucent</td>
</tr>
<tr>
<td>TwinShield Standard - 10065666</td>
<td>2400 x 1200mm</td>
<td>4mm</td>
<td>Black</td>
</tr>
<tr>
<td>TwinShield Standard - 10065667</td>
<td>2400 x 1200mm</td>
<td>5mm</td>
<td>Black</td>
</tr>
<tr>
<td>TwinShield Standard - 10065898</td>
<td>2000 x 1000mm Door Size</td>
<td>2mm</td>
<td>Black</td>
</tr>
<tr>
<td>*Ockwells TwinShield (FR) - 10065676</td>
<td>2400 x 1200mm</td>
<td>3mm</td>
<td>Translucent</td>
</tr>
<tr>
<td>*Ockwells TwinShield (FR) - 10065681</td>
<td>2400 x 1200mm</td>
<td>4mm</td>
<td>Translucent</td>
</tr>
<tr>
<td>*Ockwells TwinShield (FR) - 10065683</td>
<td>2400 x 1200mm</td>
<td>4.5mm</td>
<td>Translucent</td>
</tr>
<tr>
<td>*Ockwells TwinShield (FR) - 10065899</td>
<td>2000 x 1000mm Door Size</td>
<td>2mm</td>
<td>Translucent</td>
</tr>
<tr>
<td>*Ockwells TwinShield (FR) - 10065678</td>
<td>1200 x 75m Roll</td>
<td>2mm</td>
<td>Translucent</td>
</tr>
<tr>
<td>**Ockwells TwinShield (FR) - 10065677</td>
<td>2400 x 1200mm</td>
<td>2mm</td>
<td>Translucent</td>
</tr>
<tr>
<td>***Ockwells TwinShield (FR) - 10556395</td>
<td>2400 x 1200mm</td>
<td>2mm</td>
<td>Black</td>
</tr>
</tbody>
</table>

- The LPCB logo and registration number are printed on every sheet of the product for ease of compliance identification
- Simply and quickly cut, curved or creased, lightweight and easy to position
- Lay print side up Black Only

---

**LPCB Certification:**

- LPS 1237: Issue 3
- LPS 1237: Issue 3
- LPS 1237: Issue 3

---

**Black Only**

---

**Ockwells TwinShield Ltd.**

Manufactured from twin wall polypropylene board that is tough, durable, impact and chemical resistant, non-toxic and waterproof. TwinShield does not stain and is suitable for all round protection.

- Available in FLAME RETARDANT to alleviate the increased concern about the role of combustible materials fuelling major fires

- The LPCB logo and registration number are printed on every sheet of the product for ease of compliance identification
- Simply and quickly cut, curved or creased, lightweight and easy to position
- Lay print side up Black Only
**ArmaShield**

ArmaShield is manufactured from heavy duty flame retardant honeycombed polypropylene board that is extra tough, durable, impact and chemical resistant, non toxic and waterproof.

ArmaShield is suitable for protecting all types of flooring and is suitable for heavily trafficked areas such as corridors, communal areas and is suitable for use with wheeled scaffold towers and powered plant.

It lays flat unlike plywood, OSB and hardboard and is not affected by moisture. All edges should be taped with Ockwells Gaffer Tape (see page 25) to eliminate trip hazards.

- Flame retardant and 100% recyclable
- Lightweight and easily cut with a trimming knife
- High level of impact and puncture resistance
- Does not compress like twin wall protection board
- More durable and longer lasting than traditional protection boards

<table>
<thead>
<tr>
<th>Description &amp; Code</th>
<th>Colour</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>ArmaShield - 10065784</td>
<td>White</td>
<td>2400 x 1200mm x 3mm</td>
</tr>
<tr>
<td>ArmaShield - 10065785</td>
<td>Black</td>
<td>2400 x 1200mm x 4mm</td>
</tr>
</tbody>
</table>
Carpet Protection Film

Flame Retardant Certified TS63

Manufactured from heavy duty flame retardant polythene film with a special low tack adhesive back, Flame Retardant Carpet Protection Film comes with embossing as standard. Designed to protect carpets on floors, steps and stairs on a temporary basis without creating trip hazards, unlike the traditional method of using dust sheets. Ockwells Self Adhesive Flame Retardant Carpet Protection Film should only be used to protect carpet for up to 4 weeks.

Because there are many variations in carpet fibres and installation methods, the purchaser and or user should test the suitability of the carpet protection film in an unexposed area.

Visit our website for further laying instructions and advice on carpet protection film application. We recommend that the user tests the suitability of our protection film in an unexposed area. Not to be used on hard surfaces such as laminates, tiles or wooden floors.

Carpet Film Dispensers

- 600mm wide single handle for standard 600mm rolls
- 2 handle dispenser to accommodate roll widths of 800mm, 900mm and 1200mm rolls
- Applying carpet film using a dispenser reduces application time for large areas

<table>
<thead>
<tr>
<th>Description &amp; Code</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flame Retardant Embossed - 10065568</td>
<td>600mm x 100m</td>
</tr>
<tr>
<td>Flame Retardant Embossed - 10065579</td>
<td>800mm x 100m</td>
</tr>
<tr>
<td>Flame Retardant Embossed - 10065569</td>
<td>1200mm x 100m</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Description &amp; Code</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Carpet Film Dispenser - 10065574</td>
<td>600mm</td>
</tr>
<tr>
<td>Carpet Film Multi Size Dispenser - 10065576</td>
<td>800mm to 1200mm</td>
</tr>
</tbody>
</table>
Floor Protection

Carpet Protection Film Standard

Manufactured from a tough polythene film with a low tack adhesive designed to protect carpets without creating a trip hazard. Must be renewed every 4 weeks (not suitable for thick or long pile carpets).

• Simple and fast installation
• Excellent alternative to dust sheets
• Dispensers are available for applying carpet protection film to large areas.
• Available in Heavy, Medium & Light Duty to protect from varying levels of site foot traffic
• Standard Carpet Protection Film comes boxed in either flat or embossed polythene, please contact one of our sales offices for further information
• Standard Medium Duty Carpet Film is also available in a handy CarpetMate size of 25m, ideal for use in corridors

<table>
<thead>
<tr>
<th>Description &amp; Code</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>CarpetMate - 10065577</td>
<td>600mm x 25m</td>
</tr>
<tr>
<td>Light Duty Standard - 10065057</td>
<td>600mm x 100m</td>
</tr>
<tr>
<td>Medium Duty Standard - 10065564/10187522/10187524</td>
<td>600mm/900mm/1200mm x 100m</td>
</tr>
<tr>
<td>Heavy Duty Standard - 10065558/10065555/10065552</td>
<td>600mm/900mm/1200mm x 100m</td>
</tr>
<tr>
<td>Medium Duty Standard Embossed - 10065559/10065556/10065553</td>
<td>600mm/900mm/1200mm x 100m</td>
</tr>
</tbody>
</table>
Hard Surface Protection Films

Ockwells Hard Surface Protection Film is available in both STD and Certified TS63 Flame Retardant grades.

Our Flame Retardant grade is fully certified to TS63 guidelines of Warrington Certifire Technical Specification.

Both grades are ideal protection for floors, walls, both internal and external glazing, kitchen units, worktops, tiled surfaces, radiators, doors, laminate flooring, and most non-porous surfaces during building construction or refurbishment.

Standard Hard Surface Film is also available in a handy MultiMate size, ideal for use in compact areas.

Film Dispenser

Ockwells film dispenser is ideal for applying standard 600mm width rolls. Using a dispenser reduces application time and leaves the surface crease free.

Visit our website for further laying instructions and advice on hard surface protection film application. We recommend that the user tests the suitability of our protection film in an unexposed area. Not to be used on carpeted areas.
TecDura Stickymat

TecDura Stickymat is a revolutionary temporary protection in heavy duty, medium duty and light duty coverings which can be used to protect a multitude of finished surfaces from construction damage and spills.

- Self-adheres to surface, protecting it from dirt, debris and grime
- Multi-application product can be used on natural wooden floors, vinyl floors and sanitary ware, amongst many other internal surfaces
- Safer work site - non-slip and seamless covering on which to work
- Finished surface left clean
- Fast, easy application
- Peel up removal

TecDura HD Stickymat

- For construction environments involving machinery and extensive construction activity
- Protection for up to 9 months exterior, 12 months interior

TecDura MD Stickymat

- Sites with low traffic and infrequent use of machinery
- Protection for up to 9 months interior

TecDura LD Stickymat

- Interior site work with lower traffic levels and minimal use of machinery
- Protection for up to 9 months interior

<table>
<thead>
<tr>
<th>Description &amp; Code</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>TecDura HD Stickymat - 10172339</td>
<td>1.04m x 40m (2mm thick)</td>
</tr>
<tr>
<td>TecDura MD Stickymat - 10172342</td>
<td>1.04m x 50m (2mm thick)</td>
</tr>
<tr>
<td>TecDura LD Stickymat - 10172343</td>
<td>1.04m x 50m (1.5mm thick)</td>
</tr>
</tbody>
</table>
MegaFilm non-adhesive sheet products are used to protect stairs and we recommend that the protection is fixed firmly in place or used in conjunction with Ockwells PVC Stairtread Protectors, which can be screwed or nailed in place.
Floor Protection

**Tack Mat - Low Profile**
Low Profile Clean-off Mats comprise of hard wearing plastic layers coated in adhesive which is nontransferable and anti-microbial.
- Each mat is only 4mm thick enabling them to be used under doors or placed at the entrance to sensitive areas
- Pedestrian traffic is compelled to step-on and step-off the mat
- With 60 layers per mat, each layer is peeled off individually when soiled and no longer effective
- Mats can be laid end to end or side by side to achieve the desired size

**Tack Mat - Heavy Duty Rubber Framed**
Heavy Duty Rubber Framed Mats are free standing multi-layered floor mats.
- Layers are coated with a non-transferable resin, placing at an entrance to sensitive areas they compel pedestrian traffic to step-on and step-off the mat
- The physical pressure of standing on the mat ensures that any loose particles on the soles of the shoe are detached and caught in the resin
- Saturated layers are simply peeled away to reveal a new clean layer
- Available in small, medium and large, each mat has 36 layers

**Ribbed Rubber Matting**
Manufactured from hard wearing natural rubber.
- Slip resistant ‘fluted’ surface
- Ideal for workbench areas, to prevent fragile parts from impact damage

**Ideal Matting**
Ideal for semi-permanent walkways or cushioned slip resistant standing areas. Easily cleaned and unaffected by temperature, providing insulation from cold concrete floors, which can inhibit blood circulation in feet.

<table>
<thead>
<tr>
<th>Description &amp; Code</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tack Mat - 10065766</td>
<td>800mm x 648mm</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Description &amp; Code</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Small - 10065645</td>
<td>610mm x 910mm</td>
</tr>
<tr>
<td>Medium - 10065646</td>
<td>1010mm x 910mm</td>
</tr>
<tr>
<td>Large - 10065647</td>
<td>1520mm x 910mm</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Description &amp; Code</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rib-Mat - 10065640</td>
<td>3mm x 0.9m x 10m</td>
</tr>
</tbody>
</table>

10
CheckerTile
CheckerTiles are manufactured from ultra-heavy duty hard wearing PVC, embossed with a checker plate pattern providing a high level of slip resistance. The interlocking jigsaw design allows the tiles to be flexible and easy to fit.

- Shock and noise absorbing and resistant to most acids and solvents
- Made from 100% recycled PVC which is also 100% recyclable
- Weather resistant for use outdoors
- Easy to clean and can be pressure washed
- Weight of tiles 6.8kg/m²
- Tested up to 3.25 tonnes per tile

GroundShield
Innovative ground protection system designed to preserve grass surfaces and sensitive ground from machinery, vehicles and pedestrian traffic.

- Extremely cost effective in use
- Protects property and grounds from damage
- Avoids the need for expensive aluminum or heavy duty systems
- Simple to transport, carry, lay and store
- Fixing solutions available
- Manufactured from 100% recycled materials and is 100% recyclable
- Rot proof and water resistant

Other sizes and grades available subject to availability and quantities.

<table>
<thead>
<tr>
<th>Description &amp; Code</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>CheckerTile-10065643</td>
<td>500mm x 500mm (nominal size) 14mm Black</td>
</tr>
<tr>
<td>CheckerTile Edge Male - 10065644</td>
<td>500mm Yellow</td>
</tr>
<tr>
<td>CheckerTile Edge Female - 10173393</td>
<td>500mm Yellow</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Description</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>GroundShield LD</td>
<td>2300 x 1220mm - 17kg</td>
</tr>
<tr>
<td>GroundShield</td>
<td>2300 x 1220mm - 40kg</td>
</tr>
<tr>
<td>Other Sizes</td>
<td>Available subject to minimum order quantities</td>
</tr>
</tbody>
</table>
Site Cabin Mats
Site Cabin Mats are made from heavy duty durable rubber compound.
• Designed to withstand heavy foot traffic around site cabin entrances
• Weather resistant for outdoor use
• High slip resistance from multi directional ‘fingertip’ grommets that brush-clean feet and retain dirt
• Integrally moulded embossed frame
• Easy to clean and can be pressure washed

Pyramat
Pyramat is made from high visibility laminated rubber with a tough yellow pyramid tread.
• Used to denote safe designated walkways
• Visible even from high vantage points, such as cranes
• Unique multi directional pyramid design
• Water can drain in all directions
• Can be pressure washed
• Rip resistant, gives excellent grip
• Weight of roll 36.2kg

GRP Safety Grate
Ockwells Heavy Duty GRP Safety Grating has been designed for use as temporary or semi-permanent walkways on construction sites.
• Manufactured from extremely hard wearing and durable GRP material
• Granulated top level offers high levels of grip
• Lightweight making it easy to handle and store around site
• Corrosion resistant
• Simple to install and maintain
• Reusable from site to site
• Various sizes, thicknesses and colours available on request, subject to minimum quantities

<table>
<thead>
<tr>
<th>Description &amp; Code</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mat - 10065639</td>
<td>13mm x 800 x 600mm</td>
</tr>
<tr>
<td>Pyramat - 10065642</td>
<td>3mm x 10m x 1m</td>
</tr>
<tr>
<td>GRP Safety Grate - 10517396</td>
<td>Various</td>
</tr>
</tbody>
</table>
Hard Surface Protection Films

Ockwells Hard Surface Protection Film is available in both STD and Certified TS63 Flame Retardant grades.

Our Flame Retardant grade is fully certified to TS63 guidelines of Warrington Certifire Technical Specification.

Both grades are ideal protection for floors, walls, both internal and external glazing, kitchen units, worktops, tiled surfaces, radiators, doors, laminate flooring, and most non-porous surfaces during building construction or refurbishment.

Standard Hard Surface Film is also available in a handy MultiMate size, ideal for use in compact areas.

Worktop Protector

Worktop Protector is manufactured from 2mm TwinShield polypropylene protection board and ideal for protecting kitchen worktops and cabinets.

- Available in Standard and LPS 1207: Issue 2 Cert. 341a-x1/01 Flame Retardant*
- Quickly taped in place with Easi-Peel easy tear tape, (see page 25 tape section for further info)
- Will withstand impact and scratches caused by tradesmen

<table>
<thead>
<tr>
<th>Description &amp; Code</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hard Surface Standard - 10065769</td>
<td>600mm x 100m</td>
</tr>
<tr>
<td>Hard Surface FR TS63 - 10065771</td>
<td>600mm x 100m</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Description &amp; Code</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Worktop Protector Standard - 10065786</td>
<td>2m x 600mm</td>
</tr>
<tr>
<td>*Worktop Protector FR - 10065788</td>
<td>2m x 600mm</td>
</tr>
</tbody>
</table>
MegaShield 625
Lightweight protection, ideal for worktops, floors and stairs.
• Unique pyramid surface pattern
• Use Easi-Peel, easy tear tape on finished products (see page 25 tape section for further info)
• Anti-slip and impact cushioning benefits
• Own Branding available, subject to minimum order quantity

Bubblewrap
Bubble is a general purpose bubble protection providing cover and impact protection in Standard grade for domestic and Flame Retardant LPS 1207: Issue 3 Cert. 1200a/01* for commercial use.
• Available in 10 & 30mm bubbles
• Ideal protection for house builders, Kitchen fitters, packing and general protection
• Suitable for use with Easi-peel, easy tear tape on finished surfaces (see page 25 tape section for further info)
• Sancell Premium 10 FR*
• Light Duty 10mm Bubble, Heavy Duty 30mm Bubble

BubbleMask Self Adhesive
Bubblemask is a low tack adhesive backed sealed AirCap bubble with a UV stable low tack adhesive laminated to the bubble.
• Ideal for protecting kitchen cabinets, glass and glazing panels, worktops, stair parts, wardrobe doors
• Suitable for areas where impact resistance is required from a low tack cushioned product

<table>
<thead>
<tr>
<th>Description &amp; Code</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>MegaShield 625 Non FR - 10065631</td>
<td>625mm x 160m</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Description &amp; Code</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Light Duty - 10066071</td>
<td>1200mm x 100m</td>
</tr>
<tr>
<td>Heavy Duty - 10066070</td>
<td>1500mm x 50m</td>
</tr>
<tr>
<td>*Sancell Premium 10 FR - 10066072</td>
<td>1200mm x 100m</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Description &amp; Code</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>BubbleMask - 10066069</td>
<td>750mm x 100m</td>
</tr>
</tbody>
</table>
Ockwells Sanitary Ware Protection is designed to be re-used many times. Because of the unique slot together assembly of all the items in the range they can be disassembled after use and stored flat and then reassembled at a later date and re-used.

WC Protectors with and without cistern
WC Protectors with and without cistern can be slotted together in seconds and placed over the WC to form a very strong lightweight cover that can be re-used many times.

Vanity Basin Cover
Vanity Basin Covers are a cost effective method of protection designed to be used before and after the final inspection. Manufactured from twin wall polypropylene protection board.

Ockwells Sanitary Ware Protection
Manufactured from standard twin wall polypropylene sheet and is also available in Flame Retardant LPS 1207.

- Sheets are scored to facilitate folding to the shape of the item to be protected
- Supplied individually, flat packed for ease of storage on site
- Twin wall polypropylene board is tough, durable, impact and chemical resistant, non-toxic and waterproof; easily cut to size on site with a trimming knife
- Own Branding available, subject to minimum order quantity
**Sanitary Ware Protection**

**Bath & Shower Tray Protectors**
Made from heavy duty twin wall polypropylene.

- Shower Trays can be trimmed to suit single shower trays or used end to end to cover double trays.
- Bath Protectors can be cut to suit the tap size and pushed into place.
- Both protectors can be re-used many times.

**Basin Protector**
Basin Protectors come flat packed in one standard size. They can be cut to suit all types of basin, from full size main bathroom basin to cloakroom. Once a house set has been cut they can be used many times.

For sinks that do not require a pedestal to be protected, it is recommended that a vanity cover is used.

**WC Covers & Foamex Lids**
WC Covers are a cost effective method of protection. Used before and after the final inspection. Manufactured from twin wall polypropylene protection board.

WC Foamex Lids are manufactured from 5mm thick semi-rigid board which is designed to be used in properties once the build is complete. Ideal for sealing toilets in show houses. WC foamex lids can be fitted and secured with the toilet seats fixing bolts to seal the toilet from use.

<table>
<thead>
<tr>
<th>Description &amp; Code</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bath FR - 10065812</td>
<td>1800mm x 800mm</td>
</tr>
<tr>
<td>Shower FR - 10065820</td>
<td>780mm x 780mm</td>
</tr>
<tr>
<td>WC Protector with Cistern FR - 10065830</td>
<td></td>
</tr>
<tr>
<td>Basin Protector Vanity FR - 10065798</td>
<td></td>
</tr>
<tr>
<td>Basin Protector with Pedestal FR - 10065797</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Description &amp; Code</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bath STD - 10065811</td>
<td>1800mm x 800mm</td>
</tr>
<tr>
<td>Shower STD - 10065819</td>
<td>780mm x 780mm</td>
</tr>
<tr>
<td>Shower STD - 10065821</td>
<td>1200mm x 780mm</td>
</tr>
<tr>
<td>WC Protector with Cistern STD - 10065829</td>
<td></td>
</tr>
<tr>
<td>Basin Protector Vanity STD - 10065799</td>
<td></td>
</tr>
<tr>
<td>Basin Protector with Pedestal STD - 10065796</td>
<td></td>
</tr>
<tr>
<td>WC Seat Cover STD - 10065833</td>
<td></td>
</tr>
<tr>
<td>WC Protector Foamex - 10065828</td>
<td></td>
</tr>
</tbody>
</table>
PVC Stairtread Protector
Ridged PVC Stairtread Protectors offer heavy duty cover and edge protection. Designed with an anti-slip ribbed surface and high visibility yellow which makes them ideal for both heavy duty applications on commercial stairs as well as domestic timber stairs.

Treads should be fixed firmly in place in both applications. Fix with screws and plug or with high tack resin tape (toffee tape) to concrete, screw or nail to timber treads.

- High visibility yellow colour
- Self extinguishing PVC
- Quick and easy to install
- Unique anti-slip design
- Impact and scuff resistant

Ockwells TwinShield (Stairtreads)
Ockwells TwinShield (Stairtreads) provide temporary protection to treads and risers, ideal for protecting against foot traffic whilst maintaining a clean surface below.

The 200mm width protects the tread and the 150mm folds down to protect the riser.

- Offers water and slip resistance (it is recommended that any spillages are cleaned immediately to reduce any slip risks)
- Easily cut to size with a knife
- Manufactured from LPS 1207: Issue 3 Cert. 341a-x1/01 certified twin wall polypropylene

<table>
<thead>
<tr>
<th>Description &amp; Code</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stairtread - 10065867</td>
<td>750 wide x 210mm deep - 20 per pack</td>
</tr>
<tr>
<td>Stairtread - 10065868</td>
<td>1500 wide x 210mm deep - 10 per pack</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Description &amp; Code</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ockwells TwinShield (Stairtread) - 10065872</td>
<td>200mm x 150mm x 1200mm</td>
</tr>
</tbody>
</table>
**Carpet Protection Film**

**Flame Retardant certified TS63**

Manufactured from heavy duty flame retardant polythene film with a special low tack adhesive back, Flame Retardant Carpet Protection Film comes with embossing as standard. Designed to protect carpets on floors, steps and stairs on a temporary basis without creating trip hazards, unlike the traditional method of using dust sheets. Ockwells Self Adhesive Flame Retardant Carpet Protection Film should only be used to protect carpet for up to 4 weeks.

Because there are many variations in carpet fibres and installation methods, the purchaser and or user should test the suitability of the carpet protection film in an unexposed area.

---

**Carpet Protection Film Standard**

Manufactured from a tough polythene film with a low tack adhesive designed to protect carpets without creating a trip hazard. Must be renewed every 4 weeks (not suitable for thick or long pile carpets).

- Simple and fast installation
- Excellent alternative to dust sheets
- Available in Heavy, Medium & Light Duty to protect from varying levels of site foot traffic
- Standard Carpet Protection Film comes boxed in either flat or embossed polythene, please contact one of our sales offices for further information
- Standard Medium Duty Carpet Film is also available in a handy CarpetMate size of 25m, ideal for use in corridors

### Description & Code

<table>
<thead>
<tr>
<th>Description &amp; Code</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>CarpetMate - 10065577</td>
<td>600mm x 25m</td>
</tr>
<tr>
<td>LD - 10065057</td>
<td>600mm x 100m</td>
</tr>
<tr>
<td>MD - 10065564/10187522/10187524</td>
<td>600/900/1200mm x 100m</td>
</tr>
<tr>
<td>HD - 0065558/10065555/10065552</td>
<td>600/900/1200mm x 100m</td>
</tr>
<tr>
<td>Embossed-10065559/10065556/10065553</td>
<td>600/900/1200mm x 100m</td>
</tr>
</tbody>
</table>

---

**Description & Code**

<table>
<thead>
<tr>
<th>Description &amp; Code</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>FR Embossed - 10065568</td>
<td>600mm x 100m</td>
</tr>
<tr>
<td>FR Embossed - 10065579</td>
<td>800mm x 100m</td>
</tr>
<tr>
<td>FR Embossed - 10065569</td>
<td>1200mm x 100m</td>
</tr>
</tbody>
</table>
MegaShield non-adhesive sheet products are used to protect stairs and we recommend that the protection is fixed firmly in place or used in conjunction with Ockwells PVC Stairtread Protectors, which can be screwed or nailed in place.

**MegaShield 625**
Visqueen Megafilm is a lightweight protection designed for use on stairs, floors and worktops.
- Unique pyramid surface pattern
- Anti-slip and impact cushioning benefits
- See fixing note at top of page.

**StairShield**
Ideal for narrow carpets and stair protection when a full width roll is too wide.
- Protects carpet, vinyl, timber and concrete against foot traffic and impact
- Slip resistant and easily cut to fit
- Suitable for protecting worktops and doors
- Environmentally friendly recycled paper

**U Shaped Foam Protectors**
Generally used for protecting timber domestic handrails. Protectors easily wrap around fitted handrails to offer protection from accidental damage. Manufactured from closed cell foam to absorb impact from falling objects and to protect from knocks and scratching.

45/60mm profiles are suitable for domestic timber handrails or small commercial stainless steel rails.

80/100mm and 100/120mm profiles are suitable for larger handrails usually found in listed and public buildings.

Flame retardant products should be used on all construction projects in the UK over the value of £2.5 million or in public buildings to comply with insurance policies. Failure to use certified products / non-compliance with "The Joint Code of Practice on the Protection from Fire of Construction Sites & Buildings Undergoing Renovation" could invalidate your insurance cover. If in doubt check with your insurance company.
Foam Handrail Protection

Ockwells handrail protection is pre-scored to wrap around existing posts with handrails attached providing full cover and a high level of impact protection.
• Available in Circular Flame Retardant Foam Certified to TS63 (orange) and Standard U-Shaped Foam (blue)
• Various sizes available please refer to table
• Quick & easy to install
• Easily cut to suit all situations on site
• Reusable, versatile & economic protection

<table>
<thead>
<tr>
<th>Description &amp; Code</th>
<th>Dimensions</th>
<th>Per box</th>
<th>Colour</th>
</tr>
</thead>
<tbody>
<tr>
<td>U Profile 45/60 STD - 10065849</td>
<td>45-60mm x 2m</td>
<td>50</td>
<td>Blue</td>
</tr>
<tr>
<td>U Profile 80/100 STD - 10065854</td>
<td>80-100mm x 2m</td>
<td>36</td>
<td>Blue</td>
</tr>
<tr>
<td>U Profile 100/120 STD - 10065874</td>
<td>100-120mm x 2m</td>
<td>22</td>
<td>Blue</td>
</tr>
<tr>
<td>Circular 114 STD - 10065859</td>
<td>114mm x 2m</td>
<td>11</td>
<td>Red</td>
</tr>
<tr>
<td>Circular 114 FR TS63 - 10066167</td>
<td>114mm x 2m</td>
<td>11</td>
<td>Orange</td>
</tr>
<tr>
<td>Circular 78 FR TS63 - 10065876</td>
<td>78mm x 2m</td>
<td>21</td>
<td>Orange</td>
</tr>
<tr>
<td>Circular 48 FR TS63 - 10066486</td>
<td>48mm x 2m</td>
<td>35</td>
<td>Orange</td>
</tr>
<tr>
<td>Cable Ties - 10066086-10066089</td>
<td>140 x 3.6mm/360 x 4.8mm</td>
<td>100</td>
<td>Black or Clear</td>
</tr>
</tbody>
</table>

Newel Post & Flame Retardant Newel Post Foam Protection

A pre-scored foam protection to wrap around existing newel posts providing full cover and a high level of impact protection.
• Available in Flame Retardant to TS63 (orange) or STD (Red)
• Quick to install
• Easily cut to suit all newel posts
• Reusable

<table>
<thead>
<tr>
<th>Description &amp; Code</th>
<th>Dimensions</th>
<th>Per box</th>
<th>Colour</th>
</tr>
</thead>
<tbody>
<tr>
<td>Post Protector FR - 10066167</td>
<td>114mm x 2m</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Post Protector STD - 10065859</td>
<td>114mm x 2m</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>11 per box</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Flame Retardant Door Sleeves

Our certified Flame Retardant door sleeves can be used to protect all types of doors; single, double, standard & fire doors, enabling them to remain in operation whilst preventing cosmetic damage.

- Universal size, allows sleeves to be fitted to most metric/imperial doors
- Flame retardant tape can be used to secure to the door (see page 26)
- Where impact resistance is needed, use with flame retardant door size TwinShield

Standard Door Sleeves

Door Sleeves allow all types of doors; single, double, standard and fire doors to remain in operation whilst preventing cosmetic damage.

- Manufactured in a universal size, allows the sleeve to be fitted to most metric and imperial doors
- Surplus film can be folded over the top of the door and should be secured with Ockwells tape or Easi-Peel to ensure a snug fit (see page 25)
- Where impact resistance is needed, door sleeves can be used in conjunction with door size TwinShield sheets

Ockwells TwinShield (Door Protection FR & Std)

Manufactured from twin wall polypropylene board that is tough, durable, impact and chemical resistant, non-toxic and waterproof.

- Available in STANDARD and LPS 1207: Issue 3 Cert. 341a-x1/01* FLAME RETARDANT (see page 3)
- Can be custom printed subject to minimum quantity
- Use on 1 or 2 sides of doors or in busy work areas
- Use with our Door Sleeves to offer greater impact resistance from knocks and protection from dust and paint

**FR Door Sleeves - 10641431 2200 x 915mm/50

*Ockwells TwinShield (Door FR) - 10065899 2m x 1m x 2mm

<table>
<thead>
<tr>
<th>Description &amp; Code</th>
<th>Dimensions/ per roll</th>
</tr>
</thead>
<tbody>
<tr>
<td>*FR Door Sleeves - 10065886</td>
<td>2200 x 1100mm/20</td>
</tr>
<tr>
<td>*FR Door Sleeves-10557312</td>
<td>2200 x 1000mm/50</td>
</tr>
<tr>
<td>**FR Door Sleeves-10641431</td>
<td>2200 x 915mm/50</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Description &amp; Code</th>
<th>Dimensions/ per roll</th>
</tr>
</thead>
<tbody>
<tr>
<td>Door Sleeves - 10065884</td>
<td>2200 x 914mm/20</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Description &amp; Code</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Door shield STD - 10065898</td>
<td>2m x 1m x 2mm</td>
</tr>
<tr>
<td>Ockwells TwinShield (Door FR) - 10065899</td>
<td>2m x 1m x 2mm</td>
</tr>
</tbody>
</table>
Door Protection

TecDura Stickymat

TecDura Stickymat is a revolutionary temporary protection covering which can be used to protect a multitude of finished door surfaces from construction damage and spills.

- Self-adheres to surface, protecting it from dirt, debris and grime
- Fast and easy application/peel off removal, finished surface left clean with no residue
- LD recommended for door and frame protection
- Also available in a smaller roll that can be used as a Threshold Protector
- TecDura Threshold Protector is designed to protect the threshold from dirt and damage, reducing the need for costly repairs or replacements

External Door Protection Packs

External Door Protection Packs have been developed for the volume house builder to reduce costly damage and unnecessary repairs to pre-hung steel, PVC or GRP door sets.

We recommend that door panels are used in conjunction with STD or FR door sleeves.

- Each pack contains 20 polythene door sleeves and 20 door protection panels made from 4mm thick TwinShield twin wall protection board
- Each door panel is supplied with long magnetic strips to securely fix the panel to metal doors.
- Can be custom printed with your company name/logo
- Plain panels (without magnetic strip) give an option for the panels to be used on PVC and GRP doors, fixed with double sided adhesive tape (see page 25)

<table>
<thead>
<tr>
<th>Description &amp; Code</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>TecDura LD Stickymat - 10172343</td>
<td>1.04m x 50m (1.5mm thick)</td>
</tr>
<tr>
<td>TecDura LD Stickymat - 10506933</td>
<td>1.04m x 10m (1.5mm thick)</td>
</tr>
<tr>
<td>TecDura MD Stickymat - 10172342</td>
<td>1.04m x 50m (2mm thick)</td>
</tr>
<tr>
<td>Door Sleeve - 10065884</td>
<td>2200mm x 915mm</td>
</tr>
<tr>
<td>Door Panels &amp; Magnetic Strips - 10065879</td>
<td>780 x 780mm</td>
</tr>
<tr>
<td>Door Panels Plain - 10065819</td>
<td>780 x 780mm</td>
</tr>
</tbody>
</table>
Door Cill Protector

Door Cill Protectors can be quickly and easily installed to most types of external door cills and can be left in place for the duration of the build without impeding the locking and security of the door.

- Manufactured from high visibility yellow self-extinguishing PVC, with an anti-slip ridged design that provides a high degree of impact protection
- One size fits all for use on most external door frames and garage door cills
- Offers full protection saving on costly repairs/replacement
- Should be placed on door cill front edge and secured with screws, indicator line is scored in the top of the cover approximately 145mm from front edge as a guide
- Screw holes left behind when the cover has been removed should be covered up by a weather plate

<table>
<thead>
<tr>
<th>Description &amp; Code</th>
<th>Dimensions/per pack</th>
</tr>
</thead>
<tbody>
<tr>
<td>Door Cill Protector - 10065873</td>
<td>750mm x 180mm/10</td>
</tr>
</tbody>
</table>

Patio Door Cill Protector

Quickly and easily installed, designed to protect most shapes and sizes of patio door thresholds. Can be left in place for the duration of the build, the Protector can be folded away from the door runner so that the door can be closed and locked when not in use.

- Fix the protector to a timber batten to raise it to the required height.
- Lightweight and easily cut to the required length on site
- Manufactured from highly visible yellow self-extinguishing PVC which is hard wearing and gives a high level of impact resistance
- Foam protection profiles can be used to give extra protection in heavily trafficked areas

<table>
<thead>
<tr>
<th>Description &amp; Code</th>
<th>Dimensions/per pack</th>
</tr>
</thead>
<tbody>
<tr>
<td>Patio Cill Protector - 10065866</td>
<td>750mm x 180mm/10</td>
</tr>
</tbody>
</table>
Door Protection

Foam Protection can be used on internal or external door frames to ensure that expensive door sets are not unnecessarily damaged.

- Circular foam is supplied pre-scored to be easily opened up and wrapped around frames up to 265mm wide
- Combinations of foam and TwinShield protection board and Door Sleeves can be used to protect doors and frames on one or both sides in highly trafficked areas

Flame Retardant Circular Foam Door Frame Protection

- Available in STD non-FR (Red) or FR Certified TS63 (Orange)
- High level of impact resistance
- Newel Posts can also be easily protected with the same foam profile by simply cutting to length

U Foam Door Frame Protection

U Foam door frame protectors can be used in the early stages of construction to protect the jamb of internal and external door frames.

- Offer full cover protection with a high level of impact resistance
- Minimises the need for costly and unsightly repairs
- Manufactured in self gripping U-Shaped foam profiles
- Available in sizes 80/100mm & 100/120mm for frames (see page 20)

<table>
<thead>
<tr>
<th>Description &amp; Code</th>
<th>Dimensions/Box</th>
<th>Per Box</th>
<th>Colour</th>
</tr>
</thead>
<tbody>
<tr>
<td>Circular 114 STD - 10065859</td>
<td>114mm x 2m</td>
<td>11 per box</td>
<td>Red</td>
</tr>
<tr>
<td>Circular 114 FR TS63 - 10066167</td>
<td>114mm x 2m</td>
<td>11 per box</td>
<td>Orange</td>
</tr>
<tr>
<td>Circular 78 FR TS63 - 10065876</td>
<td>78mm x 2m</td>
<td>21 per box</td>
<td>Orange</td>
</tr>
<tr>
<td>Circular 48 FR TS63 - 10066486</td>
<td>48mm x 2m</td>
<td>35 per box</td>
<td>Orange</td>
</tr>
</tbody>
</table>
1. **Ockwells Flooring Tape**
   General purpose tape for jointing product to product. Can be custom printed.
   - Manufactured from very strong Polypropylene
   - Coated with pressure sensitive high tack solvent acrylic adhesive
   - Used as a general purpose tape and for jointing STD protection materials such as cardboard, plastic sheet and foam products

2. **Double Sided PVC Tape**
   Double Sided PVC Tape is a polyvinyl chloride film available in High/Low and High/High Tack.
   - Coated with pressure-sensitive synthetic rubber adhesive
   - Low tack adhesives will not leave a residue on finished surfaces

3. **Easi-Peel Vinyl Tape Standard and Flame Retardant**
   Used to fix protection materials to non-porous surfaces without leaving a residue. Manufactured from plasticised polyvinyl chloride film and coated with a high quality adhesive.
   - Can be used on glass for up to 2 weeks and most other surfaces up to 4 weeks
   - Grooved surface across width allows tape to be torn without compromising lateral strength

4. **Gaffer Tape, Double sided & Heavy Duty Gaffer Tape**
   Laminated waterproof polythene/cloth tape. Black/Silver or White.
   - Coated with an aggressive pressure-sensitive adhesive
   - Heavy duty, will seal protection materials to concrete and steel

5. **Flame Retardant Gaffer Tape**
   Manufactured from flame retardant white laminated waterproof polythene/cloth tape.
   - Meets the requirements of F.A.R. 25.853(a) and M1 for fire-retardancy.
   - Coated with an aggressive pressure-sensitive adhesive
   - For heavy duty jointing applications, will seal protection materials to concrete and steel

6. **Masking Tape**
   General purpose tape for various light duty applications.
   - Manufactured from light crepe paper
   - Coated with a light duty adhesive
   - Suitable for interior paint masking and very light packaging

We advise that customers complete their own assessment of adhesive backed product to check their suitability. Site conditions and temperatures can effect the performance of some products.
7. High Tack PVC Flame Retardant Tape

Generally used in the construction industry for polythene jointing and shuttering tape.

- Flame Retardant High Tack Tape should be used for jointing of LPS 1207 flame protection materials
- Manufactured from a plasticised polyvinyl chloride film and coated with an aggressive pressure sensitive rubber based adhesive

8. Hazard Warning Tape

Warning tape to highlight hazards in and around construction sites. Manufactured from very strong plasticised polyvinyl chloride film.

- Used on scaffolding poles and as a warning tape around trenches etc
- Available in red/white or yellow/black and without adhesive for use as a barrier tape

9. Nuclear Tape

Specifically designed to meet the stringent technical requirements of the nuclear industry.

Manufactured from a very strong PE coated waterproof cloth with low halogen, chlorine and sulphur content. Coated with an aggressive natural rubber pressure sensitive adhesive.

Used for temporary marking, sealing, jointing, supporting and holding on nuclear fabrications during construction.

10. Safety Walk Tape

Granulated surface self-adhesive strip available with yellow and black stripes, or in solid black. Aqua-safe range available for marine applications.

- 50mm Standard size, other widths available, up to 1m

11. Rubber Resin (Toffee) Tape

A non-toxic, quick tear-off tape, applied with minimal pressure to create instant aggressive adhesion. Ideal for sticking PVC Stairtreads to concrete and steel. Heat-up with a hot air gun to remove.

12. Aluminium Foil Tape

A soft 40 micron aluminium foil tape which meets class ‘O’ fire regulations, coated with a pressure-sensitive acrylic adhesive to the face and lined with a release paper to protect the adhesive surface.

- Suitable for tape jointing on class ‘O’ fire retardant and class ‘O’ flame retardant boards
- Can also be used to identify plastic plumbing behind plasterboards in house building, for identification of plastic plumbing in house building materials

See Table on next page for roll sizes.
## Adhesive Tape Size Table

<table>
<thead>
<tr>
<th>Description</th>
<th>Roll Length</th>
<th>Rolls Per Box</th>
<th>Sizes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ockwells Flooring Tape - 10065935</td>
<td>66m</td>
<td>36</td>
<td>50mm</td>
</tr>
<tr>
<td>Double Sided Tape - 10065917</td>
<td>50m</td>
<td>24</td>
<td>50mm</td>
</tr>
<tr>
<td>Easi-Peel Standard Tape - 10065925</td>
<td>33m</td>
<td>18</td>
<td>50mm</td>
</tr>
<tr>
<td>Easi-Peel Standard Tape - 10065926</td>
<td>33m</td>
<td>12</td>
<td>75mm</td>
</tr>
<tr>
<td>Easi-Peel Standard Tape - 10065927</td>
<td>33m</td>
<td>12</td>
<td>100mm</td>
</tr>
<tr>
<td>Easi-Peel FR Tape - 10065928/10065929</td>
<td>33m</td>
<td>18 &amp; 12</td>
<td>50mm/75mm</td>
</tr>
<tr>
<td>Heavy Duty Gaffer Tape Black - 10065949</td>
<td>50m</td>
<td>16</td>
<td>50mm</td>
</tr>
<tr>
<td>Gaffer Tape - 10065940/10065941/10065942</td>
<td>50m</td>
<td>24</td>
<td>50mm</td>
</tr>
<tr>
<td>Gaffer Tape - 10065945/10065943/10065944</td>
<td>50m</td>
<td>16</td>
<td>75mm</td>
</tr>
<tr>
<td>Gaffer Tape - 10065947/10065946/10065948</td>
<td>50m</td>
<td>12</td>
<td>100mm</td>
</tr>
<tr>
<td>Double Sided Gaffer Tape - 10066052</td>
<td>50m</td>
<td>24</td>
<td>50mm</td>
</tr>
<tr>
<td>Gaffer Tape FR - 10170516</td>
<td>50m</td>
<td>24</td>
<td>50mm</td>
</tr>
<tr>
<td>Masking Tape - 10065966</td>
<td>50m</td>
<td>24</td>
<td>50mm</td>
</tr>
<tr>
<td>Masking Tape - 10065968</td>
<td>50m</td>
<td>16</td>
<td>75mm</td>
</tr>
<tr>
<td>Masking Tape - 10053760</td>
<td>50m</td>
<td>12</td>
<td>100mm</td>
</tr>
<tr>
<td>High Tack FR Tape - 10065960</td>
<td>33m</td>
<td>18</td>
<td>50mm</td>
</tr>
<tr>
<td>High Tack FR Tape - 10065961</td>
<td>33m</td>
<td>12</td>
<td>75mm</td>
</tr>
<tr>
<td>High Tack FR Tape - 10065962</td>
<td>33m</td>
<td>12</td>
<td>100mm</td>
</tr>
<tr>
<td>Ultra Low Tack Tape - 10066047</td>
<td>33m</td>
<td>18 &amp; 12</td>
<td>50mm/100mm</td>
</tr>
<tr>
<td>Hazard Warning Tape - 10065952/10065953</td>
<td>33m</td>
<td>24</td>
<td>50mm</td>
</tr>
<tr>
<td>Nuclear Tape</td>
<td>50m</td>
<td>24</td>
<td>50mm</td>
</tr>
<tr>
<td>Safety Walk Tape - 10066039/10066040</td>
<td>18m</td>
<td>24</td>
<td>50mm</td>
</tr>
<tr>
<td>Resin (Toffee) Tape - 10066030</td>
<td>20m</td>
<td>16</td>
<td>25mm</td>
</tr>
<tr>
<td>Aluminium Foil Tape - 10065915</td>
<td>45.7m</td>
<td>24</td>
<td>50mm</td>
</tr>
<tr>
<td>Aluminium Foil Tape - 10065916</td>
<td>45.7m</td>
<td>16</td>
<td>75mm</td>
</tr>
<tr>
<td>Aluminium Foil Tape - 10065914</td>
<td>45.7m</td>
<td>12</td>
<td>100mm</td>
</tr>
</tbody>
</table>
Tape Guns
Tape Guns are used for easy and accurate application of Ockwells Adhesive Tapes. It is important to ensure that the user maintains surface pressure and tension when jointing protection materials and polythene building films.

- Ockwells Tape Guns cut down on the time needed to join materials and give a professional finish
- Tape Guns are available in different sizes – for 50mm to 75mm tape and in Standard Duty and Heavy Duty

### Description & Code
<table>
<thead>
<tr>
<th>Code</th>
<th>Tapes width(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard Gun</td>
<td>50mm</td>
</tr>
<tr>
<td>Heavy Gun</td>
<td>50 &amp; 75mm</td>
</tr>
</tbody>
</table>

Industrial Cleaner
Orange-based general purpose cleaner to remove adhesive and tape residue.

- Offers a single solution to removing difficult substances such as non-curing adhesive tape residue, grease and dirt
- Can be used on most surfaces and will remove most types of adhesive associated with adhesive tapes
- We recommend a small test is carried out and left to dry completely before moving on to larger areas
- Care should be taken to ensure that the cleaner is not used over joints in vinyl flooring as the cleaner could penetrate through to the adhesive underneath

### Description & Code
<table>
<thead>
<tr>
<th>Code</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Industrial Cleaner</td>
<td>500ml</td>
</tr>
</tbody>
</table>

Safety Slitter Knife
Moulded plastic film and card slitter with enclosed blade for added safety.

### Description
Safety Slitter Knife - 10351624
**Bubblewrap**

Bubble is a general purpose bubble protection providing cover and impact protection for both domestic and commercial uses.

- Available in both 10mm (LD) and 30mm (HD) bubbles
- Flame Retardant option available – accredited with the LPCB’s standard LPS 1207: Issue 3 Cert. 1200a/01*
- Ideal for Kitchen and Sanitary Ware and covering stainless steel stair parts
- Suitable for use with Easi-peel, easy tear tape on finished surfaces (see tape section on page 25 for further information)
- Sancell Premium 10 FR*

---

**BubbleMask Self Adhesive**

Bubblemask is a low tack adhesive backed sealed AirCap bubble with a UV stable low tack adhesive laminated to the bubble.

- Ideal for protecting kitchen cabinets, glass and glazing panels, worktops, stair parts and wardrobe doors
- Suitable for areas where impact resistance is required from a low tack cushioned product

---

**Description & Code** | **Dimensions**
--- | ---
Light Duty - (10mm bubble) - 10066071 | 1200mm x 100m
Heavy Duty - (30mm bubble) - 10066070 | 1500mm x 50m
*Sancell Premium 10 FR - 10066072 | 1200mm x 100m

---

**Description & Code** | **Dimensions**
--- | ---
BubbleMask - 10066069 | 750mm x 100m
Internal Protection

OckProps
Used in conjunction with polythene sheeting to construct temporary screening on site.
• High quality reusable fibreglass and aluminium props with push button telescopic adjustment used to construct temporary screening
• OckProps do not require any additional fixings or tools and can be installed quickly and with ease
• Adjustable rubber feet provide cushioning and grip and polythene retaining pegs hold the polythene screening during installation
• Designed to work with our standard or flame retardant polythene and our zip door kits to provide effective protection from dust, dirt and paint splashes in occupied areas
• Can be used to form movable corridors and walls
• Helps contain dust and dirt whilst maintaining access for trades

Zip Doors
Zip strips are self adhesive backed and can be adhered to standard and flame-retardant polythene. Zip Doors can be used in pairs to form large access for trades and materials into work areas.

Flame Retardant Polythene Protection Films
BPI Visqueen Polythene manufactured to LPS 1207: Issue 3 Cert. 521a/03 and fully accredited flame retardant polythene sheet. Available in three grades for a wide range of uses. Heavy and medium grades can be used as temporary screen walls when used in conjunction with Ockwells props and zip doors. Medium and light duty can be used as a covering material to protect against dust contamination, spill and splash covers.

<table>
<thead>
<tr>
<th>Description &amp; Code</th>
<th>Dimensions/per pack</th>
</tr>
</thead>
<tbody>
<tr>
<td>OckProps - 10066155</td>
<td>1.69m to 3.2m</td>
</tr>
<tr>
<td>OckProps - 10066154</td>
<td>2.4m to 6m</td>
</tr>
<tr>
<td>Zip Doors - 10066159</td>
<td>2m long, 2 zips</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Description &amp; Code</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>LD FR Polythene, white</td>
<td>10450327 4 x 50m</td>
</tr>
<tr>
<td>MD FR Polythene, white</td>
<td>10066337 4 x 50m</td>
</tr>
<tr>
<td>HD FR Polythene, orange</td>
<td>10066327 4 x 25m</td>
</tr>
</tbody>
</table>
EdgeGuards
Edgeguards are manufactured from highly visible polyethylene foam, recycled laminated card or Ockwells TwinShield board and provides effective temporary edge protection to doors, door frames, worktop edges, columns and many other surfaces.

- Foam or Ockwells TwinShield EdgeGuards are ideal when cushioned protection is needed
- Cardboard angles have a tough surface that can withstand a high level of impact
- Ockwells TwinShield EdgeGuards are certified flame retardant to LPS 1207: Issue3 Cert. 341a-x1/01*

<table>
<thead>
<tr>
<th>Description &amp; Code</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Foam - 10066103</td>
<td>75 x 75 x 10mm x 2m</td>
</tr>
<tr>
<td>Card - 10066099</td>
<td>50 x 50 x 4mm x 2m</td>
</tr>
<tr>
<td>*Ockwells TwinShield (FR) - 10066102</td>
<td>75 x 75 x 1500mm</td>
</tr>
</tbody>
</table>

Internal Window Cill Protection Board
For protection of internal cills from impact and paint damage.

- Manufactured from 3mm TwinShield twin wall polypropylene protection board
- Easily cut on site to give full cover and impact protection

<table>
<thead>
<tr>
<th>Description &amp; Code</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cill - 10066169</td>
<td>300 x 1200mm 25 per pack</td>
</tr>
</tbody>
</table>

Pallet Wrap
Pallet Wrap uses include the wrapping of bricks, blocks and other building materials on site.

- Also suitable as a wrapping protection for steel beams and columns to protect from contamination especially in the winter months
- Each roll is supplied on extended cores without the need for applicators

<table>
<thead>
<tr>
<th>Description &amp; Code</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>17mu - 10066128</td>
<td>300m x 400mm 6 per box</td>
</tr>
<tr>
<td>20mu - 10066130</td>
<td>250m x 400mm 6 per box</td>
</tr>
<tr>
<td>34mu - 10050232</td>
<td>200m x 400mm 6 per box</td>
</tr>
</tbody>
</table>
Heavy Duty Non-Slip Overshoes

Heavy Duty Non-Slip overshoes are made from Tyvek fabric.

- Can be worn over shoes and work boots to protect carpets, laminate/ vinyl flooring and most other finished surfaces
- Cost effective protection for finished surfaces, with one generous size fits all
- Not suitable for use with overshoe dispenser
- Heavy Duty overshoes have a non-slip sole which gives a longer use on site

Overshoes

Overshoes are made from durable polythene.

- Can be worn over shoes and work boots to protect carpets, laminate/ vinyl flooring and most other finished surfaces
- Cost effective protection for finished surfaces, with one generous size fits all
- Not suitable for use with overshoe dispenser

Automatic Overshoe Dispenser

The automatic dispenser is precision engineered to provide durability and reliability to dispense overshoes up to size 14 on shoes and up to size 12 Rigger boots.

- Easy to use and reload with light, durable, non-staining and biodegradable overshoes
- Textured to provide grip and prevent slipping even on polished surfaces – tested for slip resistance on all surfaces associated with the hospital environment
- Dispenser comes with a free carry case, 100 overshoes and a one year guarantee

<table>
<thead>
<tr>
<th>Description &amp; Code</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>HD Overshoes - 10066127</td>
<td>50 pairs per pack</td>
</tr>
<tr>
<td>Overshoes - 10066123</td>
<td>50 pairs per pack</td>
</tr>
<tr>
<td>Dispenser Overshoes - 10066125</td>
<td>100 pairs</td>
</tr>
<tr>
<td>Refill - 10066126</td>
<td>100 pairs</td>
</tr>
</tbody>
</table>
Sky Hook Cable Support
SkyHooks are an essential tool for ensuring safe cable support on site, reducing the risk of trips and falls.

- Durable hi-vis PVC
- Designed with two fixing holes to support cables on both ceilings and walls, keeping them off the floor
- Cables can be easily held away from walls and other obstructions with a simple twist of the SkyHook
- SkyHooks reduce damage to power leads and reduce the risk of trip hazards, making the site a safer environment to work
- Lightweight and reusable
- The recommended spacing for temporary cable supports is 2m for a single lead with reduced spacing for multiple leads/heavy duty leads
- SkyHooks have been designed to take a maximum weight of 5kg

Cable Ties & Hose Clips
A wide range of large diameter hose clips and cable ties for fixing temporary down pipe, vented sheeting to temporary fencing and a number of other jobs around sites are available.

<table>
<thead>
<tr>
<th>Description &amp; Code</th>
<th>Dimensions/perpack</th>
</tr>
</thead>
<tbody>
<tr>
<td>White Ties - 10066086</td>
<td>140 x 3.6mm/100</td>
</tr>
<tr>
<td>Black Ties - 10066087</td>
<td>140 x 3.6mm/100</td>
</tr>
<tr>
<td>White Ties - 10066089</td>
<td>360 x 4.8mm/100</td>
</tr>
<tr>
<td>Black Ties - 10066088</td>
<td>360 x 4.8mm/100</td>
</tr>
<tr>
<td>Hose Clips - 10066109</td>
<td>60mm - 80mm</td>
</tr>
<tr>
<td>Hose Clips - 10066111</td>
<td>110mm - 140mm</td>
</tr>
<tr>
<td>Hose Clips - 10066113</td>
<td>135mm - 165mm</td>
</tr>
</tbody>
</table>
**Dust Sheets**

Dust sheets are widely used as a short term protective covering when a highly portable and absorbent cover is required.

- Health and safety should be considered to ensure that a trip hazard is avoided
- Standard grade manufactured from natural cotton or synthetic rayon
- Standard grade polythene dust sheets are also available

**Heavy Duty Rubble Sacks**

Heavy Duty Rubble Sacks are manufactured from heavy duty clear polythene with a capacity of approximately 50kg, used for the removal/disposal of building rubble/rubbish etc.

**Black Bin Liners**

Black Bin Liners are a light duty multi purpose rubbish bag for the removal of paper etc from sites and site offices.

<table>
<thead>
<tr>
<th>Description &amp; Code</th>
<th>Dimensions/per box</th>
</tr>
</thead>
<tbody>
<tr>
<td>Natural Cotton - 10066094</td>
<td>3.6m x 2.7m</td>
</tr>
<tr>
<td>Polythene 20 per box - 10066098</td>
<td>5m x 4m</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Description &amp; Code</th>
<th>Dimensions</th>
<th>per pack</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rubble Sack - 10066139</td>
<td>500 x 750mm</td>
<td>100</td>
</tr>
<tr>
<td>Black Bin Liner - 10066067</td>
<td>737 x 951mm</td>
<td>200</td>
</tr>
</tbody>
</table>

**Staple Guns**

Staple Guns are manufactured from heavy duty all metal bodies which are suitable for use in construction and house building.

- The T50 is used for tacking materials to timber frames etc and will dispense staples up to 12mm
- The P35 stapler is extra heavy duty with a throat depth of 62mm and is generally used for joining protection materials such as polythene sheet

<table>
<thead>
<tr>
<th>Description &amp; Code</th>
<th>Dimensions/per box</th>
</tr>
</thead>
<tbody>
<tr>
<td>T50 Staple Gun - 10066149</td>
<td></td>
</tr>
<tr>
<td>P 35 Staple Gun - 10055528</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Description</th>
<th>Code</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Staples</td>
<td>10066145</td>
<td>6mm/5000</td>
</tr>
<tr>
<td>Staples</td>
<td>10066147</td>
<td>8mm/5000</td>
</tr>
<tr>
<td>Staples</td>
<td>10066146</td>
<td>12mm/5000</td>
</tr>
</tbody>
</table>
Stairwell Hatch System

Stairwell Hatch System is designed to be lightweight for handling and ease of use on site whilst providing a large safe standing platform when installed. The system comprises of three parts; hinged and framed glass reinforced plastic (GRP), ladder plate for securing a ladder and an adjustable telescopic joist.

Stairwell Hatch Systems are designed to provide full cover platforms over the stairwell opening in various combinations to suit your requirements. The system is designed to prevent falls through large stairwell openings whilst giving you full or partial access for operatives and materials. This system allows safe and fixed access to a ladder prior to a staircase being fitted. Openings next to party walls can be accommodated using a telescopic joist.

Load Test and Application

Ockwells Stairwell Hatch System has been independently tested by Lloyds British Testing Ltd.

All parts of this system must be regularly inspected for damage from misuse. Any damaged parts should be replaced; damaged parts should be disposed of through recycling.

Do not exceed 2 persons per panel (max 136kg per person, in accordance with the HSE’s Research Report 342). Each hatch has been tested to 272kg as a sound working platform.

Additional items can be ordered separately.

The Ockwells installation guide and your site approved method statement must be adhered to, to ensure safe set up on site.

Stairwell Hatches are supplied in sets, each set comprises of:

<table>
<thead>
<tr>
<th>Description &amp; Code</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stairwell Hatch System - 10553456</td>
<td></td>
</tr>
<tr>
<td>3 x Stairwell Hatches</td>
<td>1200 x 900mm 22.5kg</td>
</tr>
<tr>
<td>1 x Stairwell Joist</td>
<td>2500 - 3500mm 35kg</td>
</tr>
<tr>
<td>1 x Stairwell Ladder Plate</td>
<td>1200 x 450mm 12kg</td>
</tr>
</tbody>
</table>
Internal Protection

StairSafe Handrails and Posts

Used to form a temporary and reusable safety rail as staircases and balustrades are often only installed once the build is complete.

Safety Handrail Posts help to meet the stringent Health & Safety regulations imposed on construction sites, which state that protection barriers must be fitted for works carried out at a height.

Each post is manufactured from 30mm steel box section welded to a pre-drilled base plate.

The Handrail Posts should be secured using the appropriate fixings to timber decking, concrete floors and stairs to form a sturdy safety rail during the build process.

Handrail Posts are available as straight or corner posts and all brackets are pre-drilled 100mm high x 40mm wide.

Ockwells Stair Safe Kits are specifically designed to work with Stringer Posts for stair applications – short barriers are adjustable from 750 - 1200mm (8kg), long barriers from 2500 - 3500mm (15kg).

All the posts have a provision to screw a kickboard, midrail and handrail to form a sturdy safety rail.

Staircases and balustrades are often only installed once the build is complete, to prevent damage to them during construction. Stair Safe Handrails and Posts can be used whilst work is being carried out.

Description & Code                                     Dimensions

Corner Post - 10065850    1070 x 30 x 150mm (base)
Straight Post - 10065852     1070 x 30 x 150mm (base)
Stringer Post - 10065857                       1070mm x 30 mm
Stair Safe Kit - 10065858    1 x Short & 2 x Long Barriers
Ladder Hatches
Designed to provide safe access between floors prior to staircase installation and for emergency access requirements.
- Welded steel frame with a checker plate tread pattern cover
- Fits between 600mm floor joists
- Ladder can be left in place, open or closed
- Ladders can be tied in place using the tie bars fabricated into the Hatch frame
- Independently tested by Tesmec

Ladder Gate
Ockwells Ladder Gates are designed to work in conjunction with our Handrail Safety Posts to create safe ladder access points in stairwell openings.
- The Ladder Gate is manufactured from heavy duty steel and mesh, combined with a heavy duty Handrail Safety Post and footplate for secure fixing
- The spring loaded hinge ensures the gate remains closed when not in use and prevents movement in high winds
- Use with Handrail Safety Posts and graded timber batons to securely close off any stairwell openings, reducing the risk of falls from height
- Manufactured from high grade light weight powder coated steel
- Rung hooks make it quick and simple to fit and remove the Guard
- Combination locks are also available for additional security
- Two or more Ladder Guards can be used to protect where a longer section of the ladder is accessible
- Standard size is designed to fit temporary access ladders on sites, custom sizes available subject to quantity
- Health & Safety compliant

Ladder Guard
Designed to prevent unauthorised access on sites to restricted levels where there may be dangerous or incomplete scaffolds or restrictions due to lower level work.
- Manufactured from high grade light weight powder coated steel
- Rung hooks make it quick and simple to fit and remove the Guard
- Combination locks are also available for additional security
- Two or more Ladder Guards can be used to protect where a longer section of the ladder is accessible
- Standard size is designed to fit temporary access ladders on sites, custom sizes available subject to quantity
- Health & Safety compliant

Description & Code         Dimensions (Int.)
Ladder Hatch - 10493748     720mm x 580mm

Description & Code          Dimensions
Ladder Gate - 10540453       13kg

Description & Code         Dimensions (Int.)
Ladder Guard - 10066540     1.5m x 340mm

OCKWELLS
**External Protection**

**Plasterboard Letterbox**

Plasterboard Letterboxes have been designed to post large plasterboard sheets or panel materials, such as demountable fall arrest systems, from lower to upper floors.

This system takes away the need to carry heavy materials up ladders or stair openings, and can also be used away from busy stairways to promote safe working practices and increase efficiency on site.

- Made from robust steel angle and HD steel checker plate lid
- Manufactured with screw holes to securely fix into flooring
- Checker plate lids should be closed when not in use
- Can be reused from plot to plot

**Dimensions**

<table>
<thead>
<tr>
<th>Description &amp; Code</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Letterbox - 10559083</td>
<td>1400mm x 175mm</td>
</tr>
</tbody>
</table>

Giving an opening of 1350mm x 125mm

**RAMS Boards**

Ockwells RAMS Boards are designed to be a reusable solution for displaying statutory Risk Assessments and Method Statements to cover your legal obligations.

- Manufactured from high grade HDPE, making RAMS Board easy to clean, 100% recyclable and reusable from site to site
- Can be configured to suit the needs of individual sites, including additional protective pockets for day to day notes and documents
- Cost effective method of displaying mandatory and critical information without the need to assemble a timber or plywood board
- Each board includes two supports that can be anchored or filled with water for ballast
- All units comply with “Wind Action” standard EN 1991-1-4:2005
- RAMS Boards can carry the following:
  - H&S, Risk Assessment and Method Statements documents
  - Fire point; Consumable PPE distribution point
  - First Aid or AED point
  - LEAN Manufacturing, SS Board
  - Lockout, Tagout station
- Colours available:

<table>
<thead>
<tr>
<th>Description &amp; Code</th>
<th>Version</th>
</tr>
</thead>
<tbody>
<tr>
<td>RAMS Boards - 10561747</td>
<td>Basic</td>
</tr>
<tr>
<td>RAMS Boards - 10561745</td>
<td>Standard</td>
</tr>
<tr>
<td>RAMS Boards - 10561744</td>
<td>Site Set Up</td>
</tr>
</tbody>
</table>
Artstone Protection

Ockwells have developed a number of methods of protecting vulnerable artstone and window cills which are both practical and simple to use and can be reused many times making this a very cost effective method. This protection does not need any mechanical fixings and gives a full cover protection with a high level of impact resistance. Jambs, heads, mullions and cills can be protected with a combination of foam and twinwall polypropylene protection board (TwinShield).

Traditional Cavity Wall Construction

Artstone Protection for Traditional Cavity Wall Construction has been developed to replace plastic DPC which is widely used as artstone protection, although it offers no impact resistance. The only other alternative has been home made timber profiles which are time consuming and expensive in labour and materials to produce.

A copy of the “Ockwells Guide to Artstone Protection for Traditional Builds” can be downloaded from the website.

<table>
<thead>
<tr>
<th>Description &amp; Code</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>114 Circular Foam (Red) - 10065859</td>
<td>114mm x 2m</td>
</tr>
<tr>
<td>80/100 U Foam (Blue) - 10065854</td>
<td>80mm/100mm x 2m</td>
</tr>
<tr>
<td>TwinShield Board (Black - 10065666/Translucent - 10065665)</td>
<td>2440mm x 1220mm x 4mm</td>
</tr>
</tbody>
</table>
External Protection

Hardwood/uPVC Cill Protection for Timber Framed Building

Combined uPVC/Timber Cill and Artstone Protection Packs are designed to be used where timber framed construction dictates that windows are fitted at an early stage of build. Window cills are often damaged by falling debris or stained with mortar.

- TwinShield protection board and clips give versatile on site application, ensuring minimum cleaning & repair
- Strips are dressed over the uPVC/timber cill and held in place with corrosion resistant clips
- The protection can then be dressed down over the artstone and fixed with tape if required
- Packs contain 100 clips and 25 TwinShield protection board strips, enough product to protect approx 61 metres of artstone or 122 metres of uPVC/Timber
- Each 2400mm x 450mm TwinShield strip can be cut to length and width on site to suit most window situations

Glass Protection Film

Temporary protection for glazed windows and doors available from stock in Standard, Heavy Duty and Flame Retardant versions.

- Standard clear, Standard blue & Flame Retardant films can be used externally and internally for up to 6 months
- Heavy Duty clear film can be left in situ externally for up to 12 months
- Our Heavy Duty, Standard blue and Flame Retardant films are UV stable, reducing the affects of sunlight on internal surfaces
- Flame Retardant Glass Film is certified to TS63
- Glass Film may not be suitable for use on some coated solar control products, the user should test the suitability of the film prior to use

<table>
<thead>
<tr>
<th>Description &amp; Code</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Protection Pack - 10066173</td>
<td>2440 x 450mm x 2mm</td>
</tr>
<tr>
<td>Extra clip packs of 100 - 10066171/10066170</td>
<td>80mm or 100mm</td>
</tr>
</tbody>
</table>

Note: there are 2 clip sizes available, please state which size you require when placing orders or contact one of our sales offices for further advice.
**Blackout Film**

Ideal to temporarily block out light through windows and provide privacy for site workers, enabling work to be carried out without distraction from the general public.

- Manufactured from black UV stable low-density polyethylene, the film is coated with a low-tack solvent acrylic adhesive
- Can be easily applied without the need for fixing or taping
- Can be stored for six months in dry conditions in its original packaging
- Do not expose materials protected with Blackout film to exterior conditions for more than three months

**Glass Demolition Film**

Demolition Glass Film is approx 100mu clear polyethylene film with a high tack solvent acrylic adhesive.

- When covering large panes of glass an overlap of 100mm is recommended
- It is also recommended to apply the film to both sides of the glass
- **Caution!** This film should only be applied to glass that is to be removed and replaced. This product will not release from glass once applied

<table>
<thead>
<tr>
<th>Description &amp; Code</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blackout Film - 10066174</td>
<td>600mm x 100m</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Description &amp; Code</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Glass Demolition Film - 10066202</td>
<td>600mm x 100m</td>
</tr>
</tbody>
</table>
ProtectorGlaze

ProtectorGlaze Peelable Glass Protection is designed to provide temporary protection to a number of non-porous surfaces including glass, frames, glazed roofing, ppc aluminium, and solar panels during the construction process.

A quick and easy protection solution to use, the coating is simply applied using a roller, and when dry provides a clear film that allows diffused light into the building. At the end of the project the film is simply peeled away by hand to leave a clean surface. The used film can be easily disposed of due to its low volume nature – 1sq.m of dry film creates just a 60mm diameter ball of waste.

- Protects surfaces from damage caused by abrasion, staining, spillage and scratching
- Cost-effective solution to reducing unnecessary and expensive on-site replacements and repairs
- The UV stable coating dries to form a tough film that will protect surfaces for up to 6 months externally and 12 months internally
- Leaves no residue when removed, therefore reduces time for final clean
- Non-hazardous – water resistant when dry, and water cleanable when wet
- Non-flammable – resistant to hot works grinder ‘flecks’ and welding splatter, associated with curtain walling fabrication and installation
- No cutting or shaping required as with rolled film, therefore creates no off-cut waste
- Surface can remain dusty when product is applied, unlike adhesive films which require surface to be clean
- Does not fall or peel off, therefore no need for re-applying on site

<table>
<thead>
<tr>
<th>Description &amp; Code</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>ProtectorGlaze - 10066222</td>
<td>20ltr Tubs</td>
</tr>
<tr>
<td>ProtectorGlaze Roller - 10066224</td>
<td></td>
</tr>
</tbody>
</table>
Scaffold Cladding Material
Generally used within the construction industry to protect the workforce and the surrounding environment when scaffold is erected.

- Manufactured from reinforced low-density transparent polythene sheeting
- Available in standard and flame retardant
- All grades incorporate strong reinforcing strips with pre-punched eyelets at close intervals for ease of fixing to traditional scaffold pole applications
- Can be used on long term projects for a maximum period of 9 months
- Custom screen printing is available in up to 6 colours to give a high impact corporate identity to developments, subject to minimum quantities
- Ockwells offer digital print on sheeting: any logo or design, no minimum order qty, contact one of our sales offices for further information
- Icopal Monarflex

<table>
<thead>
<tr>
<th>Description</th>
<th>Qty Per Pack</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scaffold Toggles - 10066261</td>
<td>100</td>
</tr>
<tr>
<td>Anchor Strap Ties - 10066297</td>
<td>100</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Description &amp; Code</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scaffold Sheeting Standard - 10066257</td>
<td>2m x 45m</td>
</tr>
<tr>
<td>**Monarflex Stripe Firesmart - 10066258</td>
<td>2m x 45m</td>
</tr>
<tr>
<td>*Monarflex Super T Plus Firesmart - 10159407</td>
<td>2m x 45m</td>
</tr>
<tr>
<td>**Monarflex Stripe Firesmart - 10066300</td>
<td>3m x 45m</td>
</tr>
<tr>
<td>*Monarflex Super T Plus Firesmart - 10484276</td>
<td>3m x 45m</td>
</tr>
<tr>
<td>Scaffold Sheeting Standard - 10170399</td>
<td>4m x 45m</td>
</tr>
</tbody>
</table>

Scaffold Toggles and Anchor Strap Ties
Used for fastening Scaffold Sheeting, Vented Sheeting, Heras Banners and Debris Netting on vertical scaffold or Heras fencing.

- Manufacturer’s recommendations should be followed when using elasticated toggles
- Incorrect use can cause problems with wind loading
External Protection

Vented Sheeting
Vented sheeting has been designed to be a cost effective banner with a large print area to give maximum visual impact on site fencing.

- Manufactured from an open-weave UV resistant woven polyethylene
- Designed to reduce pressure on fencing during high winds
- Quick and easy to install on site and easily fixed through the reinforced fixing bands every 500mm with cable ties (supplied separately)
- Additional fence supports should be used on exposed sites
- Available in standard and flame retardant versions
- Custom screen printing is available in up to 6 colours, subject to minimum quantities
- Ockwells also offer digital printing on Vented Sheeting: any logo or print design can be used, with no minimum order quantities
- For further information on digital printing capabilities, please contact one of our sales offices

<table>
<thead>
<tr>
<th>Description &amp; Code</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vented Sheeting STD - 10066256</td>
<td>1.8m x 45m</td>
</tr>
<tr>
<td>Vented Sheeting FR - 10066283</td>
<td>2m x 45m</td>
</tr>
</tbody>
</table>

Heras Fencing Banners
Heras Banners are manufactured from lightweight durable polyester AirMesh material which allows the wind to flow through freely.

High quality digital print technology offers flexible design and one-off print options. Banners are waterproof and printed with UV-resistant inks to give extended use on site.

These large format custom printed Banners are a fantastic way to promote your business.

Other sizes available on request.

<table>
<thead>
<tr>
<th>Description</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Heras Fencing Banners</td>
<td>1.8m x 3.4m</td>
</tr>
<tr>
<td>Other Sizes Available</td>
<td></td>
</tr>
</tbody>
</table>
Acoustic Barrier
Widely used on noise-sensitive sites. Flame Retardant Acoustic Barrier features special sound absorbing foam, providing thermal insulation and sound absorption. Designed to minimise noise.
- Measurable noise reduction minimises environmental impact
- Acoustic foam insulated inner layer
- Conforms to BS 7955 and certified to EN 13501-1 Class E
- Waterproof outer layer
- Overlapping fastening system
- Cellular air-pocket insulating inner
- Available for Heras fencing
- Custom print available

Scaffold Banners
Wide format printed sheeting allowing for a high-impact company presence on site.
- Manufactured from air-permeable PVC mesh
- Large levels of air flow allow the dry out of interior works whilst containing dust and dirt
- Full colour range available with flexible print sizes
- Custom digital print with your company’s logo is available on request, with minimum orders of just one roll
- Great advertising for your business and site

Debris Netting
Manufactured from knitted fabric incorporating button-hole eyelets for easy installation and improving site safety by reducing the risk of small objects or tools falling outside the work area.
- The open mesh construction reduces wind loading on scaffold structures
- Available from stock in the following colours: green, blue, red, black and white FR (non-certified)

Contact our sales offices for colour availability, subject to minimum order quantities.

<table>
<thead>
<tr>
<th>Description &amp; Code</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Debris Netting Green - 10066175</td>
<td>2m x 50m</td>
</tr>
<tr>
<td>Debris Netting Blue - 10066177</td>
<td>2m x 50m</td>
</tr>
<tr>
<td>Debris Netting Black - 10066178</td>
<td>2m x 50m</td>
</tr>
<tr>
<td>Debris Netting Red - 10066179</td>
<td>2m x 50m</td>
</tr>
<tr>
<td>Debris Netting White FR - 10066181</td>
<td>2m x 50m</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Description</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acoustic Barrier</td>
<td></td>
</tr>
<tr>
<td>2 x 1.2m - 7mm 3.9kg Roll</td>
<td></td>
</tr>
<tr>
<td>2 x 3.5m - 7mm 11.2kg Roll</td>
<td></td>
</tr>
<tr>
<td>2 x 10m - 7mm 35.2kg Roll</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Description</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scaffold Banners</td>
<td>3m x 45m</td>
</tr>
<tr>
<td>(other sizes available)</td>
<td></td>
</tr>
</tbody>
</table>
Scaffoam

Used to protect the public and site staff against injury when scaffold is erected in walkways or areas with public access.
- Suitable for scaffold areas such as shopping centres, arcades and building sites
- Manufactured from high visibility close cell polyethylene foam
- Available in Flame Retardant certified TS63 (Orange)

See page 33 for cable ties.

BumpShield

Ockwells BumpShield provides impact protection on site to reduce damage to surfaces and equipment.
- Designed to fit the majority of scaffold towers/systems and mobile elevated work platforms
- Manufactured from a closed cell, high density and hi-vis material
- Cost effective and easy to install

Alti-Shield & Alti-Shield Max Rebar Protectors

Tough hi-vis extruded PVC, a cost and time saving alternative to rebar caps. Ensures long runs of rebar are covered safely & easily in seconds to protect your workers and prevent impalement.
- Hardwearing and reusable
- Unique gripping teeth suitable for horizontal protection
- Suitable for 8mm to 40mm bar
- No additional fixing required
- Alti-Shield Max has a metal reinforcing strip for extra heavy duty applications
- Tested & Approved by Lloyds British Testing Ltd

<table>
<thead>
<tr>
<th>Description &amp; Code</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scaffoam(Yellow) - 10066252</td>
<td>48x13mmx2m</td>
</tr>
<tr>
<td>Scaffoam FR(Orange) - 10066486</td>
<td>48 x 13mm x 2m</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Description &amp; Code</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>BumpShield - 10066253</td>
<td>100mmx250mmDia.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Description &amp; Code</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alti-Shield - 10068967</td>
<td>1m lengths</td>
</tr>
<tr>
<td>Alti-Shield Max - 10158366</td>
<td>1m lengths</td>
</tr>
</tbody>
</table>
Hessian & HessiClip®

Hessian is used in construction to cover concrete and brickwork.
- Protection against frost damage
- Can be dampened in hot weather to slow drying in order to avoid cracking
- Use in conjunction with Ockwells HessiClips to ensure a secure and safe application

HessiClip holds hessian sheet in place on newly constructed brick and block work in all weather. The unique design helps minimise the risk of accidents and injury on construction sites from falling bricks and block.
- ‘Safety Yellow’ PVC to provide high visibility
- One size fits all block/brickwork

<table>
<thead>
<tr>
<th>Description &amp; Code</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hessian - 10066227</td>
<td>1.37m x 45.7m Roll</td>
</tr>
<tr>
<td>HessiClip® - 10167579</td>
<td>50 clips per box</td>
</tr>
</tbody>
</table>

Frost Blanket

Manufactured from closed cell hardwearing and re-usable expanded polyethylene and is a safeguard against the damaging effects of frost on new concrete.
- Large roll sizes provide both ease of handling on site and economy of covering large areas
- Suitable for use as a temporary cover on swimming pools due to the blankets not absorbing water and being able to float
- Sizes and colours may vary

<table>
<thead>
<tr>
<th>Description &amp; Code</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>FrostBlanket - 10069549</td>
<td>1.5mx75mx7mm</td>
</tr>
</tbody>
</table>

General Purpose Tarpaulins

Generally used for covering site materials and work areas against the elements.
- Can also be used to form temporary shelters in winter plus a variety of other applications
- Custom made tarpaulins are available on request
- A wide range of sizes and types including the Monarflex range are available to order

<table>
<thead>
<tr>
<th>Description &amp; Code</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tarpaulin STD - 10066304</td>
<td>5.4 x 3.5m</td>
</tr>
<tr>
<td>Tarpaulin HD - 10066303</td>
<td>5.4 x 3.5m</td>
</tr>
<tr>
<td>Tarpaulin HD - 10066308</td>
<td>6.0 x 4.0m</td>
</tr>
</tbody>
</table>
## Polythene Films

### BBA & Visqueen Damp Proof Membranes/Films

Manufactured from 100% recycled polythene material, Visqueen Damp Proof Membranes are used to prevent the passing of damp in concrete floors from below ground.

### Building films (non- Flame Retardant)

Uses include vapour barriers, general covering of site materials when a robust temporary protection material is required.

### Temporary Polythene Sheet (TPS) (non- Flame Retardant)

Mainly used as a covering material for dust protection. Flame retardant grades are also available.

### Flame Retardant Polythene Films

BPI Visqueen Polythene manufactured to LPS 1207: Issue 3 Cert. 521a/03* and fully accredited flame retardant polythene sheet. Available in three grades for a wide range of uses. Heavy and medium grades can be used as temporary screen walls when used in conjunction with Ockwells props and zip doors. Medium and light duty can be used as covering materials to protect against dust contamination and spill and splash covers.

<table>
<thead>
<tr>
<th>Description &amp; Code</th>
<th>Colour</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>BBA Film 250mu - 10066324/10066325</td>
<td>(Black/Clear)</td>
<td>4m x 25m Roll</td>
</tr>
<tr>
<td>BBA Film 300mu - 10066328</td>
<td>(Black)</td>
<td>4m x 25m Roll</td>
</tr>
<tr>
<td>Building Film 125mu - 10066317/10066318</td>
<td>(Black/Clear)</td>
<td>4m x 50m Roll</td>
</tr>
<tr>
<td>TPS Film - Light Duty - 10066331</td>
<td>(Clear)</td>
<td>4m x 50m Roll</td>
</tr>
<tr>
<td>TPS Film - Medium Duty - 10066334</td>
<td>(Clear)</td>
<td>4m x 50m Roll</td>
</tr>
<tr>
<td>TPS Film - Heavy Duty - 10066333</td>
<td>(Clear)</td>
<td>4m x 25m Roll</td>
</tr>
<tr>
<td>*FR Polythene - Light Duty - 10450327</td>
<td>(White)</td>
<td>4m x 50m Roll</td>
</tr>
<tr>
<td>*FR Polythene - Med Duty - 10066337</td>
<td>(White)</td>
<td>4m x 50m Roll</td>
</tr>
<tr>
<td>*FR Polythene - Heavy Duty - 10066327</td>
<td>(Orange)</td>
<td>4m x 25m Roll</td>
</tr>
</tbody>
</table>
Block Protection Cover

Ockwells Block Protection Covers are designed to minimise weather damage to bricks and blocks prior to use on site.

- Manufactured from twin wall polypropylene board
- Waterproof and puncture resistant, ideal for keeping blocks dry
- Reusable from stack to stack
- Bright yellow to ensure higher visibility on site, reducing the risk of collisions with plant machinery
- Flat pack, easily assembled on site
- Reduces the need for polythene sheeting and minimises any potential trip hazards associated with traditional covering methods

<table>
<thead>
<tr>
<th>Description &amp; Code</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Block Cover - 10537862</td>
<td>910x910x200mm</td>
</tr>
</tbody>
</table>

Hole Covers

Used to cover pre-formed service holes in precast floors to protect workforce from trip hazards and risk of serious injury.

- Durable hi-vis PVC and designed to withstand site foot traffic
- Safer, cost effective and reusable alternative to traditional plywood
- Embossed anti-slip surface
- Use Small Hole Covers in conjunction with the Wedge & Tie Kit to ensure secure fastening
- Large Hole Covers require additional screw fixings on-site

<table>
<thead>
<tr>
<th>Description &amp; Code</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Small Cover - 10513512</td>
<td>250mm x 250mm</td>
</tr>
<tr>
<td>Large Cover - 10513485</td>
<td>350mm x 350mm</td>
</tr>
</tbody>
</table>

Instant Pipe Shutters

Used to ensure no gaps are left around oversized precast service holes once the pipework has been installed.

- Manufactured from durable PVC and designed for easy installation on site
- Pipe Shutters clip into place using a single pin
- Cable ties can be used to hold Shutters in place from above whilst concreting
- A cost effective alternative to cutting homemade solutions

<table>
<thead>
<tr>
<th>Description &amp; Code</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pipe Shutter - 10513535</td>
<td>250 x 250 x 110mm Dia</td>
</tr>
</tbody>
</table>
**Meter Box Protectors**
Designed to be suitable for gas and electric meter cabinets.
- Prevents mortar stains and gives an all-round high level of impact protection
- Supplied flat packed with pre-folded edges and interlocking corners
- Can be customised with your company logo, subject to minimum quantity

**Manhole & Access Covers**
Access Covers offer hi-vis drainage protection and will avoid unnecessary and costly damage to drain covers.
- Available in 3 sizes
- Supplied flat packed with pre-folded edges and interlocking corners
- White/red warning tape is supplied separately (see page 26) for further details

<table>
<thead>
<tr>
<th>Description &amp; Code</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Box Protector</td>
<td>610x440x70mm</td>
</tr>
</tbody>
</table>

**Hi Vis Manhole Caution Cover**
Manhole Covers are available with caution warning which stands on top of the cover, this helps with visibility when machinery is operating in close proximity.
- Supplied flat packed with pre-folded edges and interlocking corners
- Weigh down with blocks or ballast

<table>
<thead>
<tr>
<th>Description &amp; Code</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gully - 10066228</td>
<td>350 x 350 x 50mm</td>
</tr>
<tr>
<td>Access - 10066229</td>
<td>530 x 530 x 50mm</td>
</tr>
<tr>
<td>Manhole - 10066231</td>
<td>680 x 680 x 50mm</td>
</tr>
<tr>
<td>Hi Vis Cover - 10066232</td>
<td>600x600x100mm</td>
</tr>
</tbody>
</table>
**Mortar Tubs**

Suitable for moving mortar safely around a site.

- Rigid, strong, durable and made from high quality polyethylene, rigidity under load is achieved by radius and roll formed corners
- All tubs are tested and certified for capacity and weight and can be lifted safely by the telehandler

**Temporary Rainwater Downpipe**

Ideal solution to rainwater staining of brickwork, natural stone & render finishes etc., used prior to the installation of rainwater pipes.

- Supplied on a roll for diverting rainwater away from brickwork and masonry
- 254mm is generally suitable for all outlets up to 160mm diameter
- Larger diameters available to order, subject to minimum order quantity
- A range of large diameter hose clips and zip ties for fixing to gutter outlets are available (see page 33)
**Kerb Protector**

Ockwells Kerb Protector is designed to protect kerbs from damage on site. Hi vis & non-slip.

- Manufactured from 98% recycled material that is also 100% recyclable
- Removes significant costs of kerb replacement, including the processing of damaged concrete and high landfill charges
- Using the Kerb Protector will support your compliance with Section 38 of the Highways Act for Road Adoption
- Reduces potential completion delays, costly penalties and resident disturbances
- The Kerb Protector can be reused many times around site and is quick and easy to install and remove
- The Protector comes with two pre drilled fixing holes and recommended fixing bolts are available separately
- The Protector includes an anti-slip high visibility strip for added safety

<table>
<thead>
<tr>
<th>Description &amp; Code</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kerb Protector - 10558528</td>
<td>914mm length - 13kg</td>
</tr>
</tbody>
</table>

**Cable Protector**

Designed to prevent accidents and protect cables internally and externally – from offices to traffic management on building sites.

- Manufactured from high grade halogen free and UV stable heavy duty rubber
- Non Conductive to BS903 – C5 500V and Fire Tested to BS476 Part 7 Class 3
- Easily installed and reusable
- Over 50 products available

Call one of our sales offices for advice
NEWBURY
Unit 6, Transigo
Gables Way, Thatcham
Berkshire
RG19 4ZA
T: 01635 876336
F: 01635 876338
sales@ockwells.co.uk

EAST LONDON
Unit E1, Thames View
Business Centre,
Fairview Industrial Park,
Rainham, Essex
RM13 8BT
T: 020 7473 8770
sales.rainham@ockwells.co.uk

WARRINGTON
Unit 29, Melford Court
Woolston, Warrington
Cheshire
WA1 4RZ
T: 01925 820003
F: 01925 822050
sales.warrington@ockwells.co.uk

GLASGOW
Unit 2, 45 Maclellan Street
Kinning Parkway Ind. Est.,
Glasgow
G41 1RR
T: 0141 427 3366
sales.glasgow@ockwells.co.uk

NEWBURY
Unit 6, Transigo
Gables Way, Thatcham
Berkshire
RG19 4ZA
T: 01635 876336
F: 01635 876338
sales@ockwells.co.uk

EAST LONDON
Unit E1, Thames View
Business Centre,
Fairview Industrial Park,
Rainham, Essex
RM13 8BT
T: 020 7473 8770
sales.rainham@ockwells.co.uk

WARRINGTON
Unit 29, Melford Court
Woolston, Warrington
Cheshire
WA1 4RZ
T: 01925 820003
F: 01925 822050
sales.warrington@ockwells.co.uk

GLASGOW
Unit 2, 45 Maclellan Street
Kinning Parkway Ind. Est.,
Glasgow
G41 1RR
T: 0141 427 3366
sales.glasgow@ockwells.co.uk

www.ockwells.com