<table>
<thead>
<tr>
<th>Case Study</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>London Bridge Station</td>
<td>Combined Coping &amp; Tactile Unit (London Underground)</td>
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<tr>
<td></td>
<td>Combined Coping &amp; Tactile Unit (Network Rail)</td>
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<tr>
<td></td>
<td>Platform Coping (London Underground)</td>
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<tr>
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<td>Platform Coping (Network Rail)</td>
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<tr>
<td></td>
<td>Platform Edge</td>
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<tr>
<td></td>
<td>Lozenge</td>
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<tr>
<td></td>
<td>St George</td>
</tr>
</tbody>
</table>
London Bridge Station, the fourth busiest station in the country, is undergoing a massive redevelopment project which will create new platforms allowing for more trains, a new concourse and a bigger station to accommodate the 50 million passengers it brings into the city each year.

The improvements will be funded by the Thameslink programme, a £6bn Government investment in rail.

Challenge
Marshalls was selected to supply and fit pavement and drainage products for the first phases at London Bridge station. The project will involve the construction of 15 new platforms in total over the next four years.

Marshalls has been involved in this long-term project for Network Rail for the last three years, working closely alongside Grimshaw Architects and engineering and construction group Costain’s in-house design and procurement teams to provide the perfect products.

The station re-development is expected to be completed by 2018.

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Benefits
Using Marshalls products and their expert knowledge of linear drainage and installation allowed Network Rail to keep to their tight deadlines while keeping a busy station up and running.

Marshalls has worked closely with the architect and engineers over a long period of time, allowing them to get under the skin of the project and coming up with cost-saving and effective alternative products.

Working with Marshalls ensured that Network Rail and the engineers were happy with the products, testing them before construction began, and have an expert, dedicated team on hand to complete the first phase of the project while working towards the next stage.

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Solution
Marshalls demonstrated that their products were ideal by contributing to a mock-up of what was required and how the platforms would work and look, at a special site in Edmonton, North London. With numerous tests undertaken before construction began, Marshalls was able to prove these products were suitable in both aesthetics and function.

This combination not only allowed for the more unusual tight 100mm space in which to install, but, with its galvanised channel and Birco Lite cast iron top, also proved much more economical than stainless steel.

Side drainage was also required which was accommodated into the final design, and altogether around 4,000 linear meters of drainage will be required.

Overall 14,000 sq m of Keyblok block paving at 60mm in Charcoal will be required for the platforms themselves, as well as the platform edge (offset tactile) using 400x400x50 in Natural and around 4,000 linear metres of NR A100 coping units.
Using an innovative combination of dual-pour concrete technology and steel reinforcement, Marshalls combined platform coping and tactile unit provides a highly durable and aesthetically pleasing finish. This single unit is easier and quicker to install than the traditional two part system and tighter tolerances allow for a consistent installation, thereby offering faster productivity on site. The unit is DDA compliant and comes with a textured surface finish to offer an enhanced slip skid performance. Marshalls high strength M-Tech concrete offers long term performance and can negate the need for steel preparation works under the platform, reducing installation costs.

**Thickness**

<table>
<thead>
<tr>
<th>Material</th>
<th>Thickness (mm)</th>
<th>Plan Size</th>
<th>Unit Weight (kg/approx)</th>
<th>Tactile Natural Coping Code</th>
<th>Tactile Natural Coping Charcoal Code</th>
<th>Tactile Buff Coping Natural Code</th>
<th>Tactile Buff Coping Charcoal Code</th>
<th>Tactile Charcoal Coping Natural Code</th>
<th>Tactile Charcoal Coping Charcoal Code</th>
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<tbody>
<tr>
<td>PC40</td>
<td>65</td>
<td>600 x 1000</td>
<td>WA611010</td>
<td>WA611015</td>
<td>WA611030</td>
<td>WA611035</td>
<td>WA611050</td>
<td>WA611055</td>
<td>WA611050</td>
</tr>
</tbody>
</table>
Using an innovative combination of dual-pour concrete technology and fibre reinforcement, Marshalls combined platform coping and tactile unit provides a highly durable and aesthetically pleasing finish. This single unit is easier and quicker to install than the traditional two-part system and is cast with the lifting facility built in, thereby offering faster productivity on site. The unit is DDA compliant and is available in a textured or exposed surface finish offering excellent slip-skip performance. Marshalls high strength M-Tech concrete offers long term performance and can negate the need for steel preparation works under the platform, reducing installation costs. In addition, the macro synthetic fibres provide additional residual strength and resistance to corrosion and chemical attack.

<table>
<thead>
<tr>
<th>Description</th>
<th>Thickness (mm)</th>
<th>Plan Size (mm)</th>
<th>Unit Weight (kg approx)</th>
<th>Tactile Buff - Textured Coping Natural - Exposed Item Code</th>
<th>Tactile Buff - Textured Coping Charcoal - Exposed Item Code</th>
<th>Tactile Buff - Exposed Coping Natural - Exposed Item Code</th>
<th>Tactile Buff - Exposed Coping Charcoal - Exposed Item Code</th>
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<tbody>
<tr>
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<td>WA612200100</td>
<td>WA6122000100</td>
<td>WA6122000300</td>
<td>WA612200700</td>
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<td>B100/B100 Combined Coping &amp; Tactile Unit 100</td>
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<td>WA612200150</td>
<td>WA6122000150</td>
<td>WA6122000350</td>
<td>WA612200750</td>
</tr>
</tbody>
</table>

Combined Coping & Tactile Unit references that are in light black are manufactured to order. Please contact our Sales office for your requirements.
This high quality concrete platform coping provides a durable and aesthetically pleasing finish. The product is available in a textured finish and conforms to slip skid requirements. Manufactured in accordance with relevant London Underground Standards and British Standards.

### Platform Coping

<table>
<thead>
<tr>
<th>Thickness (mm)</th>
<th>Plan Size (mm nom.)</th>
<th>Unit Weight (kg Approx.)</th>
<th>Natural Item Code</th>
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<tr>
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<td>600 x 610</td>
<td>PC10</td>
</tr>
<tr>
<td>90</td>
<td>PC30</td>
<td>910 x 685</td>
<td>PC30</td>
</tr>
</tbody>
</table>

Platform copings references that are in light bold are manufactured to order. Please contact our Sales office for your requirements.

For the latest carbon value visit www.marshalls.co.uk/commercial/carbon-calculator

**See my related products...**

- Platform Edge Tactile Paving
- St George Paving

**Platform Coping Unit, London Underground, Tottenham Hale**
Platform Coping

This high quality concrete platform coping provides a durable and aesthetically pleasing finish. This product is available in a textured or exposed surface finish and conforms to slip skid requirements. Manufactured in accordance with relevant Network Rail Standards and British Standards.

*Fibre Reinforced

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**Platform Coping**

<table>
<thead>
<tr>
<th>Thickness (mm)</th>
<th>Platform Coping</th>
<th>Flat Size (mm nom)</th>
<th>Unit Weight (Kg Approx)</th>
<th>Natural Textured Item Code</th>
<th>Natural Exposed Item Code</th>
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<tr>
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<td>C100</td>
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<td>CF3101000</td>
<td>N/A</td>
</tr>
</tbody>
</table>

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For the latest carbon value visit: www.marshalls.co.uk/commercial/carbon-calculator

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* Natural - Exposed

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Natural Textured

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Natural - Exposed

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Platform Coping A100
Platform edge tactile paving (offset blister paving) is used to indicate the presence of off-street heavy rail systems, whether mainline or underground. The product is used as a hazard warning informing sighted and visually impaired persons they are approaching the edge of the railway platform and to proceed with caution. Platform edge paving should provide a good contrast in colour with the surrounding area to assist visually impaired persons.

This product is manufactured in accordance with BS EN 1339:2003 (see scope) and guidelines from the Department for Transport. For further information visit www.gov.uk/search “guidance on the use of tactile paving surfaces” or contact Marshalls technical support. At Marshalls, we continually strive to create better spaces to the benefit of everyone, by designing for all, we aim to take into consideration the needs of the disabled persons as set out in the The Disability Discrimination Act 2005.

For the latest carbon value visit www.marshalls.co.uk/commercial/carbon-calculator

Platform Edge
Concrete Tactile Paving, Heavy Rail

Platform Edge paving with reference numbers indicated in bold black are available ex-stock.
Platform Edge paving with reference numbers indicated in light black are manufactured to order. Contact our sales office to discuss your requirements.

*Natural products are manufactured from aggregates sourced locally to the works and contain no pigmentation, therefore colour variation between products from different works is possible.

See my related products...
Platform Coping Unit (London Underground) Paving
Platform Coping Unit (Network Rail) Paving

<table>
<thead>
<tr>
<th>Thickness (mm)</th>
<th>Plan Size (mm)</th>
<th>Unit Weight (kg)</th>
<th>Pack Size (m²)</th>
<th>Pack Weight (kg)</th>
<th>Buff Item Code</th>
<th>Natural Item Code</th>
<th>Charcoal Item Code</th>
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<tr>
<td>50</td>
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<td>646</td>
<td>FL6231000</td>
<td>FL6230550</td>
<td>FL6232500</td>
</tr>
</tbody>
</table>

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See my related products...
Platform Coping Unit (London Underground) Paving
Platform Coping Unit (Network Rail) Paving
Lozenge tactile paving is used on platforms for on-street applications such as Light Rail Transport (LRT) and Supertram schemes. The product is used as a hazard warning informing sighted and visually impaired persons they are approaching the edge of an on-street platform and to proceed with caution. Lozenge paving should provide a good contrast in colour with the surrounding area to assist visually impaired persons.

This product is manufactured in accordance with BS EN 1339: 2003 and guidelines from the Department for Transport. For further information visit www.gov.uk, search “guidance on the use of tactile paving surfaces” or contact Marshalls technical support. At Marshalls, we continually strive to create better spaces to the benefit of everyone, by designing braille, we aim to take into consideration the needs of the disabled persons as set out in the Disability Discrimination Act 2005.

Lozenge tactile paving is used to indicate the edge of the platform for on-street applications, such as Light Rail Transport (LRT) and Supertram schemes. The product is used as a hazard warning informing sighted and visually impaired persons they are approaching the edge of an on-street platform and to proceed with caution. Lozenge paving should provide a good contrast in colour with the surrounding area to assist visually impaired persons.

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Developed using a distinctive mix of aggregates, St George Paving offers a durable smooth surface ground finish for ease of cleaning and is precision engineered to offer tighter tolerances for ease of installation. No secondary processing is required on site, offering improved site health & safety. The product is UK sourced and manufactured and is available in a selection of distinguished colours, thicknesses and plans sizes.

<table>
<thead>
<tr>
<th>Thickness (mm)</th>
<th>Plan Size (mm)</th>
<th>Unit Weight (kg approx)</th>
<th>Pack Weight (kg approx)</th>
<th>Pack Size (m² approx)</th>
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<th>Pebble Grey Item Code</th>
<th>Onyx Grey Item Code</th>
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