

# CASE STUDY

 **LOCATION:** Derry, Northern Ireland

## Safety railings for social housing scheme



**Emtek were approached to help design and install suitable pedestrian safety railings as part of a new residential scheme.**

The railings needed to facilitate varying height requirements for cyclists and also as buffer rails on trief kerbs, along with differing aesthetic requirements from the project architect.

We developed a maintenance free steel railing, 1400mm high, to

keep pedestrians and cyclists safe, along with a more decorative railing along the trief kerb sections. Our BS: 7818 compliant railings were galvanised and then painted black, providing a smart and robust solution.

The new social housing scheme will provide high

specification, energy efficient housing to families from across the city.

Emtek have over 20 years' experience in this area, developing and implementing safety solutions across a diverse range of projects.

### Vision

It's our aim to provide each customer with quality products and services that are competitively priced, readily available and delivered with excellent levels of service.

We believe our customers should have a great experience when dealing with us and we commit to 5 key service offerings that help us fulfil our vision:

Dedicated Customer Support  
On-site Demo  
Products Ex-Stock  
Prompt Delivery  
Installation

Contact us today to see how we can best assist with your project.

NI: 028 3834 8600  
ROI: 048 3834 8600

[www.emtek.co.uk](http://www.emtek.co.uk)

Railings & Parapets

[sales@emtek.co.uk](mailto:sales@emtek.co.uk)

EMTEK LTD.  
Unit 7, Lissue Industrial Estate West, Lisburn, Co. Antrim, BT28 2RE

**EMTEK**

 @emtekireland