



CBI 8211, 8231

September 2009

PAVEWARE™

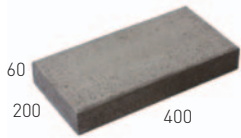
PAVING RANGE



Firth PaveWare™ is the new paving range for the urban designer. Perfect for most civil, commercial and infrastructural projects, Firth PaveWare is suitable for footpaths and non-traffic areas. It can be custom made in a range of local colours and materials giving you the opportunity to mix-and match different shapes, sizes, colours and textures to create a dynamic urban landscape.



60mm RANGE



2-Forty Paver
Units per m²: 12.5



Holland 60 Paver
Units per m²: 50

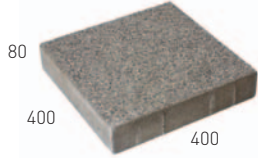


Holland 60 Set Paver
Units per m²: 50

The Firth PaveWare 60mm range is ideal for footpaths and general non-traffic areas.

**Please note that the 2-Forty is also available on the 80mm depth on a made-to-order basis with minimum run requirements.*

80mm RANGE



4-Forty Paver
Units per m²: 6.25



Holland 80 Paver
Units per m²: 50



Holland 80 Set Paver
Units per m²: 50

The Firth PaveWare 80mm pavers compliment the 60mm range but provide an increased load capacity for pavers that have to work harder such as traffic areas. Like the 60mm range, it is available in a range of colours, textures and size options.

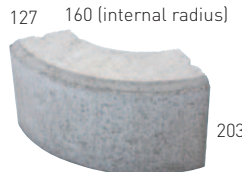
KERB RANGE



Mountable Kerb:
per lineal metre = 2.2



Road Kerb:
per lineal metre = 2.3



Radius Kerb:

Kerbs are available in Natural. All other colour options are available on a made-to-order basis with minimum run requirements.

COLOURS AND FINISHES



Natural



Black Sands



Plain



Honed



Hammered

Colours are available by architectural choice. **Standard colours are:** Natural and Black Sands. **Finishes include:** Plain, Honed and Hammered.

SUSTAINABILITY: THE FIRTH CONCRETE & CONCRETE MASONRY SUSTAINABILITY LIFECYCLE

- Environmentally compliant manufacturing plants
- Surplus water and some aggregates recycled
- Low transport impacts
- Leftover concrete returned from construction sites
- Passive solar heated thermal mass makes completed buildings more energy-efficient

- Most wash water returned from construction sites
- Highly durable, low maintenance buildings and no rot
- High degree of noise control
- Inherent fire resistance
- Overall longer effective building life
- Demolished concrete can be recycled as hard fill or aggregate

For more on Firth's contribution to building a sustainable tomorrow today, visit www.firth.co.nz or call us on 0800 800 576 for our free brochure.

