

# Commercial Case Study

## PROJECT BACKGROUND – LOK'NSTORE, BEDFORD



### Project Background

Lok'nStore is a self-storage facility which provides local householders, renters and business users secure steel self-storage units and rooms. The development involved a shop front concept to take advantage of the various locations on busy commuter roads. This not only displays the business to passersby but also contributes by raising the overall urban design quality of the local area.

Collecta's **HEXATHERM XFLOOR 300** was specified by **Forum Architecture** due to its high resistance to compression and closed cell structure that provides unrivalled resistance to water absorption, making them ideal for a multitude of domestic, commercial, and educational applications.

**Mitchell Design & Construction** was awarded this 140m<sup>2</sup> contract for this development at Cardington Road, Bedford.

### Architect

Forum Architecture

### Contractor

Mitchell Design & Construction

### Type of Construction

Commercial

### Project size

140m<sup>2</sup>

### Applications

HEXATHERM XFLOOR 300

### Products Installed Information

#### XFLOOR 300



Scan Me

### Associated Products Information

#### HD10+



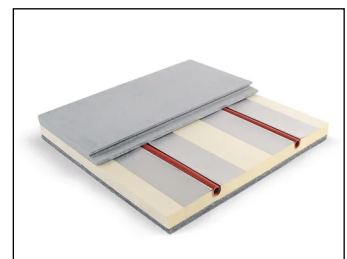
Scan Me

#### ScreeBoard® 28



Scan Me

#### Mojave®



Scan Me