

# NATURAL BEAUTY AND STRENGTH

**READY**  
Exposed



NORTHLAND



**Allied**  
Concrete  
make hard easy

# DURABILITY AND VALUE

READY Exposed combines the strength, durability and affordability of concrete with the natural beauty of New Zealand's spectacular riverbeds.

**READY**Exposed

## Where to use it

Using the best quality river pebbles from around New Zealand, Allied Concrete has developed a range of READY Exposed in various colours to complement every home and setting.

The rounded stones are gentle on feet making them the perfect choice for:

- Driveways
- Paths
- Patios
- Pool surrounds

## Benefits

- Low maintenance
- Durable and hard wearing
- Professional finish
- Gentle on feet

To maximise the longevity and look of your READY Exposed, we recommend laying by a specialised concrete placer. Allied Concrete will be able to refer you to one in your area.

# READY EXPOSED RANGE



Allied River Pebble 13mm



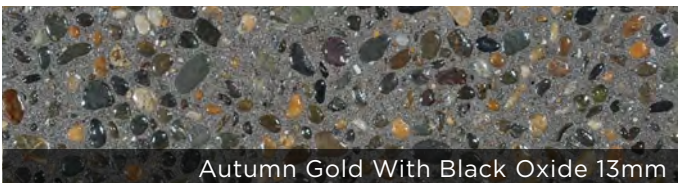
River Mist With Black Oxide 19mm



Sandhurst Pebble



Castle Grey



Autumn Gold With Black Oxide 13mm

While we have taken care to give an accurate representation of our READY Exposed range, aggregates are natural products, so some variations in colour and stone size will occur. Placing, weather and site conditions may also influence the end result. The examples shown have been sealed.

*Please note: the pebbles contained within these mixes have been washed and sorted to ensure that they are of the highest standards. However, like any other natural products sourced from New Zealand riverbeds, from time to time these mixes can contain driftwood and some naturally occurring minerals such as iron pyrites which have been known to produce brown stains. Allied Concrete will not be responsible for the rectification of any such imperfections arising from this occurrence.*



# Allied Concrete

make hard easy

Consult your Allied Concrete representative for specialised information.

**0800 4 ALLIED**

0800 4 255 433

[www.alliedconcrete.co.nz](http://www.alliedconcrete.co.nz)

Member of

