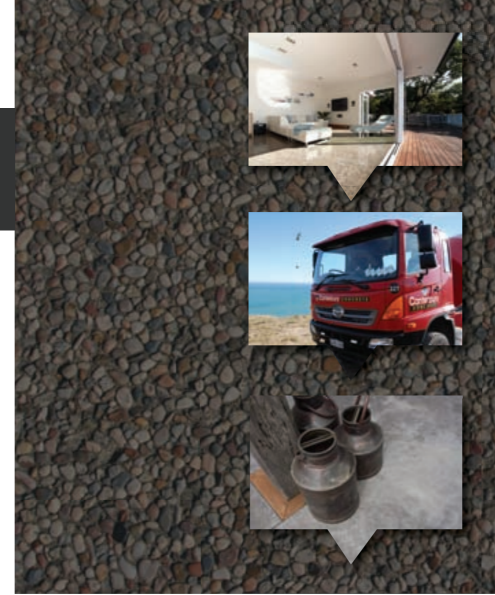
# YOUR HOME - DESIGNED BY YOU

#### TIMBER AND CONCRETE, GREAT TOGETHER

To create a variety of textures and finishes that are easy on the eye, treated timber or hardwood always looks superb with coloured concrete or exposed aggregate.

					50
<b>D</b>					
			MEE	THS	
	and the second s	and the second	U2E	MILAN	
P	The		PLA	THIS	
	AL AND		100 F	RD	



#### SUSTAINABILITY: CANTERBURY CONCRETE'S SUSTAINABILITY

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

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

# CONCRETE

For further information or assistance on concrete products call Canterbury Concrete on (03) 360 2315 or 027 237 8414

#### www. .co.nz

# ENHANCE SURROUNDINGS





EXPOSED

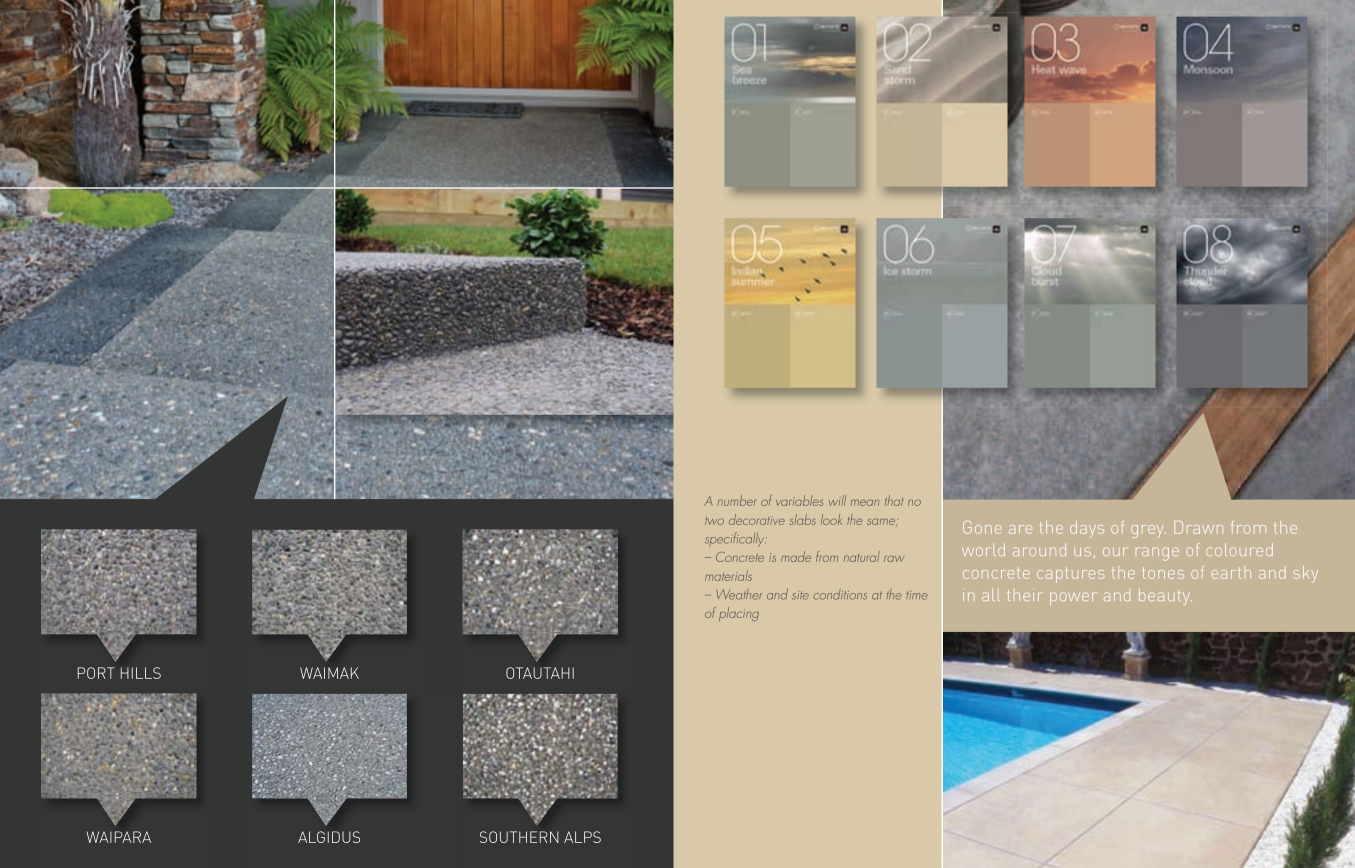
COLOURED

POLISHED

# **EXPOSED CONCRETE**

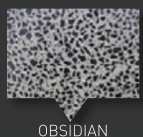
## ELEMENTS COLOURED CONCRETE **POLISHED CONCRETE**

Exposed aggregate provides an attractive texture and a range of natural hues, along with all the strength, durability and low maintenance quality that only Canterbury Concrete provides.



If indoor-outdoor flow is what you are looking for, exposed aggregate polished concrete is the answer. Reflecting the trend for slick, easy care, contemporary surfaces, polished concrete can be used both inside and out.





## **BRING THE OUTDOORS IN**

Exactly the same flooring treatment in both areas creates a seamless flow so that it becomes one big, open, but versatile space.

Under floor heating inside keeps the living space toasty, while the thermal mass properties of concrete keep it cool in summer.



Concrete's durability gives further advantages over alternative flooring so it will continue to look good long after other surfaces become weathered and worn.

