



Product Details

range name	HERON
finish	SPLIT FACE
colours	CHARCOAL, BRISBANE BLEND, LIMESTONE, SANDSTONE, SYDNEY BLEND
product code description	STANDARD UNIT

Properties and Specifications

actual dimensions (length x width x height mm)	390 X 245 X 198MM
dimensional category	-
average weight (KG)	24
durability class	General Purpose
number per sqm/lm	13
number per pallet	-
number per tonne	42
charasteristics breaking load (kN)	>14
mean cold water absorption (%)	-
mean abrasion resistance (CM³)	-
	-
	-

Diagram



Tested as per AS/NZS 4456: 2003 and 4586: 2013.





Product Details	Diagram
-----------------	---------

110	
range name	HERON
finish	SPLIT FACE
colours	CHARCOAL, BRISBANE BLEND, LIMESTONE, SANDSTONE, SYDNEY BLEND
product code description	CORNER UNIT
Properties and	l Specifications
actual dimensions (length x width x height mm)	360 X 160 X 198MM
dimensional category	-
average weight (KG)	20
durability class	General Purpose
number per sqm/lm	5
number per pallet	-
number per tonne	50
charasteristics breaking load (kN)	-
mean cold water absorption (%)	-
mean abrasion resistance (CM³)	-
	-



Tested as per AS/NZS 4456: 2003 and 4586: 2013.





roduct Details	Diagram
----------------	---------

Troute	Detutis
range name	HERON
finish	SPLIT FACE
colours	CHARCOAL, BRISBANE BLEND, LIMESTONE, SANDSTONE, SYDNEY BLEND
product code description	CAPPING UNIT
Properties and	d Specifications
actual dimensions (length x width x height mm)	390 X 245 X 90MM
dimensional category	-
average weight (KG)	16
durability class	General Purpose
number per sqm/lm	2.56
number per pallet	-
number per tonne	63
charasteristics breaking load (kN)	-
mean cold water absorption (%)	-
mean abrasion resistance (CM³)	-
	-







Product Details

range name	HERON
finish	SPLIT FACE
colours	CHARCOAL, BRISBANE BLEND, LIMESTONE, SANDSTONE, SYDNEY BLEND
product code description	END UNIT

Properties and Specifications

actual dimensions (length x width x height mm)	245 X 160 X 198MM
dimensional category	-
average weight (KG)	16
durability class	General Purpose
number per sqm/lm	2.56
number per pallet	-
number per tonne	63
charasteristics breaking load (kN)	-
mean cold water absorption (%)	-
mean abrasion resistance (CM³)	-
	-
	-

Diagram



Tested as per AS/NZS 4456: 2003 and 4586: 2013.