

DARLEY REFRACTORIES AUSTRALIA PTY. LTD.

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GRADED AGREGATES (Grogg)

STOCK SIZINGS:

Coarse Grog: (-4.72 + 1.03mm)
Medium Grog: (-1.03 + 271 micron)
Fine Grog: (-1.03mm)

NON STOCK SIZINGS *

Using	25mm	Screen
	19mm	Screen
	12mm	Screen
	9.46mm	Screen
	3.6 mm	Screen
	2.26 mm	Screen
	1.62 mm	Screen
	600 micron	Screen
	472 micron	Screen

Singly or in combination with one other.

TECHNICAL DATA

Typical Properties of Parent Material:

Chemical Analysis:	Silica	71 %
	Alumina	25
	Ferric Oxide	1.5
Refractoriness (Orton core)	1640 ⁰ C	(27)
Permanent Linear Change @ 1400 ⁰ c/5h		-1%
Apparent Porosity		26%
Density (6 mesh grain)	1.9	g/ml

Higher alumina aggregates produced to order.