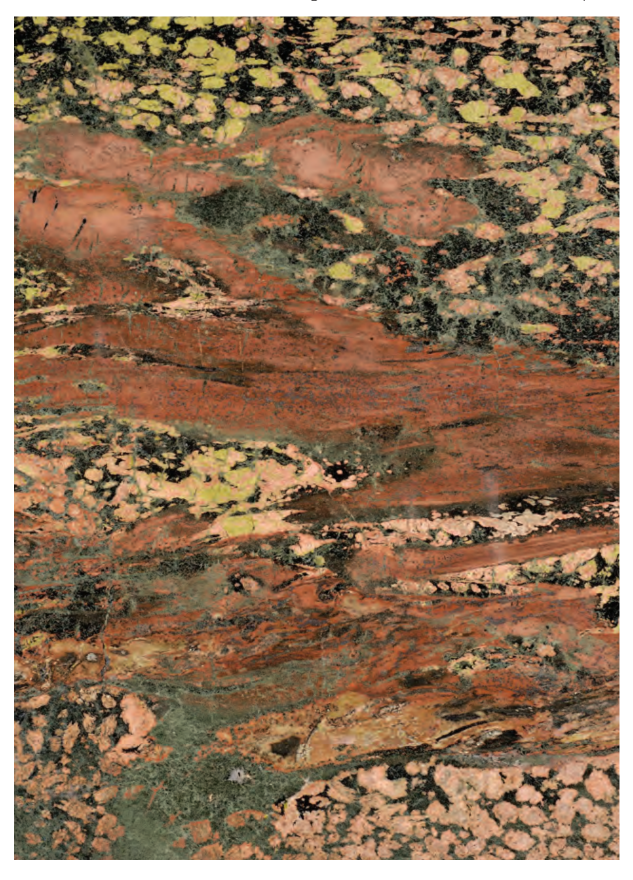
Harlequin granite, from AustralAsian Granite Pty Ltd













Harlequin granite is exported to several countries including Italy and the USA where it has found use as an exclusive material

Dimension Stone is a product of nature and is subject to variation in colour and texture. These images should only be considered as generally representative of the featured stone. Full size slabs are generally available to view on request.

DETAILS

Name:	Harlequin
Substitute Names:	Verde Fuoco
Colour & Veining:	Red and green veins with black crystals
Stone Type:	Granite Gneiss
Quarry Location:	Wallaroo South Australia
Availability:	Good
Availability:	Good

TYPICAL PHYSICAL PROPERTIES

Bulk Density:	2.96 tonnes/m³
Compressive Strength (dry/wet):	106/218 MPa
Flexural Strength (dry/wet):	18.7/23.6 MPa
Water Absorption by weight:	0.16%
Abrasion Resistance:	0.87
Slip Resistance:	Not available

PHYSICAL CHARACTERISTICS

Texture:	Veins and Crystals forming unique patterns
Inclusions:	Absorbed in pattern
Degree of Polish:	High
Variation of Tonality:	High
Characteristics:	Variable material creating unique patterns
Finishes Available:	Polished, Honed, Flamed, Blasted and Satin
Forms Available:	Slabs, Pavers, Cobbles and Cut to Size Panels

PETROGRAPHIC ANALYSIS

Epidote:	34.5%
Pyroxene:	33.5%
Plagioclase:	19.2
Amphibole:	11.2%
Sphene:	0.6%
Carbonate:	0.6%
Other Minerals:	0.4%

AustralAsian Granite Pty Ltd

Adelaide: PO Box 144, Woodville, South Australia 5011 Australia

Phone: +61 8 8243 0055 **Fax:** +61 8 8243 0155

Email: aagranite@aagranite.com.au **Web:** www.aagranite.com.au