

KEYSTONE INDUSTRIES™

GFRC AND CAST ARCHITECTURAL MOULDINGS



Keystone Industries™ Quoins, Bases and Plinths are an easy way to create a distinct building style. They can be used individually or as a complete system on new buildings projects or for renovations.

The mouldings are a cast **GFRC product**, producing an exact replication every time. They are manufactured using high quality materials ensuring a strong, solid lightweight and durable product with an attractive textured surface that is ready for painting.

Keystone Industries™ exterior mouldings can be fixed to RendeX® panels, pre-cast concrete, blockwork, brick and render, AAC, FC Sheeting and timber. On site the product is easy to handle which enables quick installation times with less mess and without the need for specialist trades people.



Quoins

Available in half lengths.

Product Name	Model	Height	Width	Depth
Square Slot Quoins	DQ-QSq270	2700mm	305mm	30mm
V-Slot Quoins	DQ-QV270	2700mm	305mm	30mm
Flat Quoins	DQ-QF270	2700mm	305mm	30mm

Offset Quoins

DQ-QO135_L&R
Height 1370mm
Wide 380mm
Narrow 220mm
Depth 38mm



V-Slot Offset Quoin | Available Left & Right.



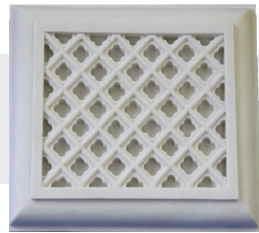
Base

DQ-QBASE400
Height 400mm
Width 335mm
Depth 45mm

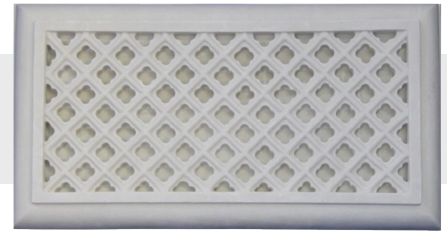


Bourbon Quoins

DQ-QBOUR_S
Height 290mm
Width 345mm
Depth 58mm



DQ-QBOUR_L
Height 290mm
Width 535mm
Depth 58mm



Plinths

Non-standard size Plinths are available on request.

Small
PL-KPLINTH250
Length 2400mm
Height 250mm
Depth 25mm



Medium
PL-KPLINTH260
Length 2400mm
Height 260mm
Depth 38mm



Large
PL-KPLINTH380
Length 2400mm
Height 380mm
Depth 38mm



ADDRESS

Victoria

Unit 5B, 1764 Sydney Road
Campbellfield VIC 3061

75 Rodeo Drive
Dandenong South VIC 3175

New South Wales

8 Forsyth Close
Wetherill Park NSW 2164

South Australia

24 Humphries Terrace
Kilkenny SA 5009

CONTACT

sales@rendex.com.au

National **1300 663 118**
Campbellfield **03 9357 7316**
Dandenong **03 8738 8110**
Wetherill Park **02 9725 1915**
Kilkenny **08 8244 1999**

OUR BRANDS

Rendex® Mouldex®
KEYSTONE INDUSTRIES™

Available from: