



CONISTON Large Rectangular Mirror
- designed by Matthew Hilton

Coniston mirror is named after Coniston Water in England's Lake District, the timber frame recalling the land that encircles the lake. This understated solid wood mirror has beautiful detailing, from the innovative joinery and pared down form, to the carefully considered hanging mechanism which allows the mirror to rest evenly against the wall. The mirror can be hung horizontally or vertically - there is no top or bottom, allowing the user to choose their preferred orientation according to the unique wood grain on every piece.

Available in American black walnut finished with a Danish oil or American white oak finished with a Danish oil or a white oil. Mirror glass is replaceable.

dimensions (mm)

W700 x D40 x H2000



Walnut-danish oil

Oak-white oil

Oak-danish oil



**SPENCE
& LYDA**

Everything you really want...

184 Chalmers St Surry Hills 2010 Ph: 02 9212 6747 Fax: 02 9212 6728

Prices are subject to change without prior notification



CONISTON Large Round Mirror
- designed by Matthew Hilton

Coniston mirror is named after Coniston Water in England's Lake District, the timber frame recalling the land that encircles the lake. This understated solid wood mirror has beautiful detailing, from the innovative joinery and pared down form, to the carefully considered hanging mechanism which allows the mirror to rest evenly against the wall. The mirror can be hung horizontally or vertically - there is no top or bottom, allowing the user to choose their preferred orientation according to the unique wood grain on every piece.

Available in American black walnut finished with a Danish oil or American white oak finished with a Danish oil or a white oil. Mirror glass is replaceable.

dimensions (mm)

W1130 x D40 x H1130



Walnut-danish oil Oak-white oil Oak-danish oil



**SPENCE
& LYDA**

Everything you really want...

184 Chalmers St Surry Hills 2010 Ph: 02 9212 6747 Fax: 02 9212 6728

Prices are subject to change without prior notification