

adam goodrum

naudesign.com.au info@naudesign.com.au @nau_design nau is a contemporary design brand, offering furniture, lighting, and accessories by a collective of Australia's most curious and talented designers.

U

aran

by Adam Goodrum, 2016

Timelessly luxurious, the Aran range includes a bed, armchair and sofa; all of which feature a unique hand-stitched bolster detail.

Setting new standards in the elegance of ergonomics and functionalism, the bolster forms an integrated armrest and interesting visual relief.

Aran looks good from all angles, an increasingly important feature due to the rise in open-plan living. The collection is available in a selection of rich aniline leathers, textured wool fabrics and natural timbers.

variations & dimensions

aran bed

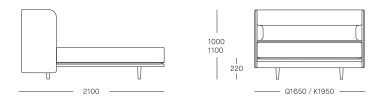
Finishes (Base): Walnut, Oak, Black Stained Ash, Ash Upholstery: Selected Mokum fabrics and Pelle leathers Dimensions:

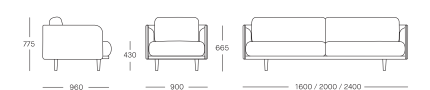
queen: 1650W x 2100D x 1100H mmking: 1950W x 2100D x 1100H mm

aran armchair & chair

Finishes (Base): Walnut, Oak, Black Stained Ash, Ash Upholstery: Selected Mokum fabrics and Pelle leathers Dimensions:

armchair: 900W x 960D x 775H mm
2 seater: 1600W x 960D x 775H mm
2.5 seater: 2000W x 960D x 775H mm
3 seater: 2400W x 960D x 775H mm









adam goodrum

A firm believer that every environment is defined by the objects within it, Adam Goodrum designs with the philosophy that an object must therefore justify its existence – through its story and detailing. For this reason, his designs celebrate process and craftsmanship, and accentuate components and joinery to create functional pieces with spirit and personality.

In recent years, Goodrum's work has been awarded a host of design accolades including the NGV Rigg Prize, Vogue x Alessi Design Prize, Indesign Luminary Award and the Idea Awards Editor's Medal. He has also been commissioned to design pieces for several global luxury brands including Veuve Clicquot, Alessi and Cappellini.

n a u

naudesign.com.au info@naudesign.com.au @nau_design