



n

a

pa

by
timothy robertson

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

pa

by Timothy Robertson, 2023

Experience the warmth and embrace of Pa; a seating range where simplicity meets elegance in perfect harmony. Pa's compact footprint and versatile design make it suitable for a variety of social environments, such as bars and lobbies to residential homes and apartments. Its generous dual radius backrest allows for easy mobility and conversation, while the lightweight frame allows ambient light to pass through, creating a sense of transparency and neutrality.

variations & dimensions

Finishes:

Frame: Black Powdercoated, Stainless Steel, Dark Bronze

Back Rest: Ash, Black Stained Ash, Oak, Walnut

Australian Native Back Rest: Victorian Ash, Blackwood, Silky Oak

Seat: Upholstery in textile or leather

Dimensions:

- Dining Chair: 543W x 500D x 750H
- Counter Stool 650h: 543W x 504D x 875H mm
- Bar Stool 750h: 543W x 504D x 975H mm
- Dining Armchair: 637W x 560D x 730H mm
- Lounge: 668W x 640D x 725H mm

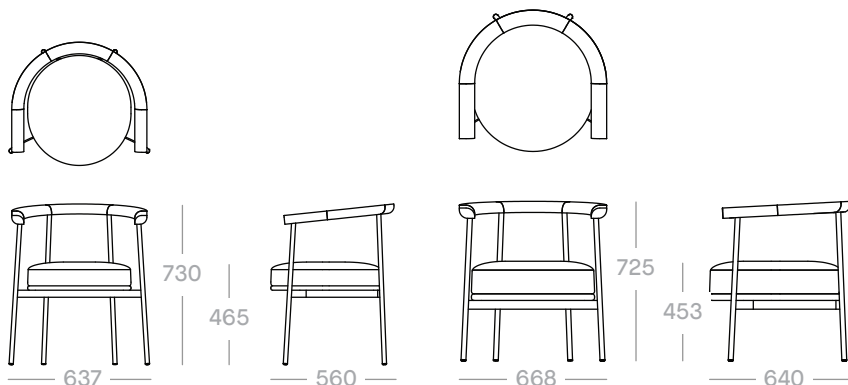
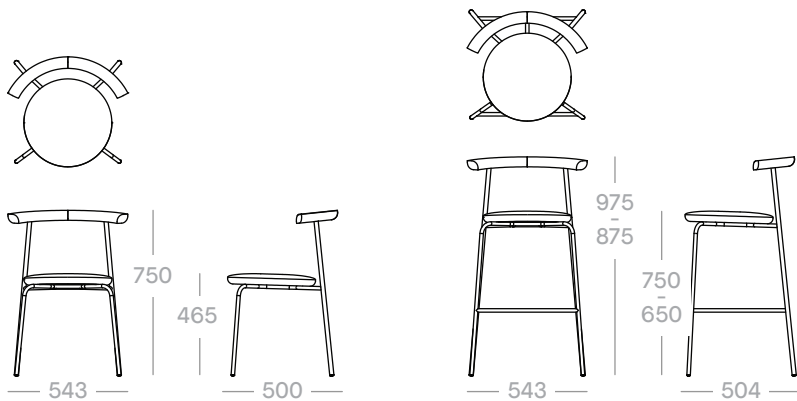


timothy robertson

Born and raised in Fremantle, Western Australia, Timothy Robertson is one to watch. His passion for design was sparked at a young age as he frequently found himself in his father's furniture workshop, observing and being inspired by his work.

Tim describes his design approach as authentic, reflecting the teachings and influences from his upbringing. His philosophy and process emphasise storytelling, nostalgia, and purpose, ensuring that each creation possesses a meaningful narrative.

When it comes to materials, Tim favours working with stainless steel, leather, wool, and timber, appreciating their natural beauty and imperfections. He also finds inspiration in the vibrant palettes of the outdoors, particularly in the Australian bush.



n
a
u

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