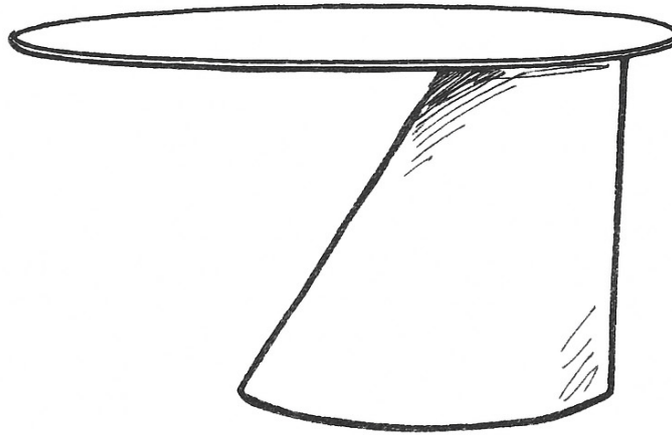




Rita Coffee Table

Sculptural. Refined. Enduring.

A contemporary steel coffee table defined by its fluid oblong top and confidently tapered base. The form balances softness and precision, bringing a subtle architectural presence to any environment. Finished in a durable, modern coating, it delivers both visual impact and everyday resilience suitable for high-use settings.



Specifications

Type: Coffee Table

Dimensions: 880mm L × 600mm W × 450mm H

Material: Australian Steel

Lead Time: TBA

Origin: Melbourne, Australia

Use Case: Lounge, Restaurants

Colours: Any colour available

Features

- 0.1 Strong steel construction engineered for long-term performance in commercial and residential interiors.
- 0.2 Tapered sculptural base provides stability while offering a distinctive design profile.
- 0.3 Oblong top enhances flow and creates a softer footprint within spatial layouts.
- 0.4 Powder-coated finish resists wear, scratching, and frequent cleaning.
- 0.5 Custom colourways available to complement brand palettes or tailored interior schemes.

Environmental Legislation Declaration

As part of our environmental commitment to save our planet, we at KM Tubular Industries are committed to ensuring that a high standard of awareness and training in environmental matters is a priority at our work place.

We encourage and give preference to suppliers whose products clearly acknowledge, display environmental profiles, certificates, labels, and are locally produced.

We also administer the following:

- Recycle all Cardboard, paper waste and Steel, minimizing the production of waste/ landfill through the method of “Reduce, Reuse, Repair and Recycle”.
- We have Systems in place for Management and Staff, as a team, to be constantly made aware of their “enviro responsibilities” during their day to day tasks
- Monitor, Minimize, and efficient use electricity, water, oil, wood, petrol and Diesel.

Through this process we have identified multiple ways in which we can streamline with environmental awareness and will actively be seeking solutions for our future GECA certified products

Verified by:



Trevor Sonnenberg
Director, KM Tubular
Date: 1 May 2025