

## Carlisle Furniture and Bedding

30 Osullivan St, Pakenham,  
Melbourne, 3810  
Australia  
+61420756001  
<https://carlislefurnitureandbedding.au/>

Company logo

Company logo

If you are looking for a reliable and affordable **furniture store in Melbourne**, then you can stop your search at Carlisle Furniture & Bedding. We are a proudly Australian-owned and operated company working to provide fine furniture since 2022. We ensure that all our customers are provided with quality yet affordable furniture.

We are also known as bed shops, providing high-quality bedroom furniture for your sleeping area. We understand that your home should be a sanctuary of comfort, style and functionality – so all our furniture is made of exceptional quality with beautiful appearances.

## You can find in-store or online items like:

- Bedroom Furniture
- Bed Frames
- **Bedroom suites**
- Dining room sets
- Dining sets
- **Extendable dining table**
- Round dining table set
- Coffee table
- **Sofa couch**
- Sofa set for the living room
- Living room couch sets
- Outdoor furniture
- Outdoor Modular Lounge
- Floor rugs
- Rugs

You can also find at our showroom all the furniture to build a home office. From desks to lamps and other furniture, you can find everything at our shop. You can also get a product care kit to help you maintain the furniture properly.

## Why Choose Our Furniture Store in Melbourne?

When you shop with us, you get furniture with:

- Exceptional quality
- Endless variety
- Unmatched comfort
- Free shipping on selected posts
- Secure payments

We ensure to give you personalised service by understanding your unique needs and specifications. We are also committed to sustainability and eco-conscious practices. We always source our materials from eco-friendly production processes.

Whether you are in Melbourne, Pakenham or Dandenong, you can visit our site for proper furniture shopping. You can also visit our showroom for a stunning collection and rejuvenate your place to have a wonderful living experience.