

**TDLP01X, TDLP02X, TDLP03X, TDLP04X**

Characterised by its loop shaped underframe, the aim with this range was to create a visually appealing yet structurally resilient table range for use in challenging environments.

The bolted table-top uses concealed security fixings, while braced leg sections and mortise and tenon joints ensure strength and stability. Loop is available in sixteen contemporary wood finishes with contrast finish options.



**Standard Features**

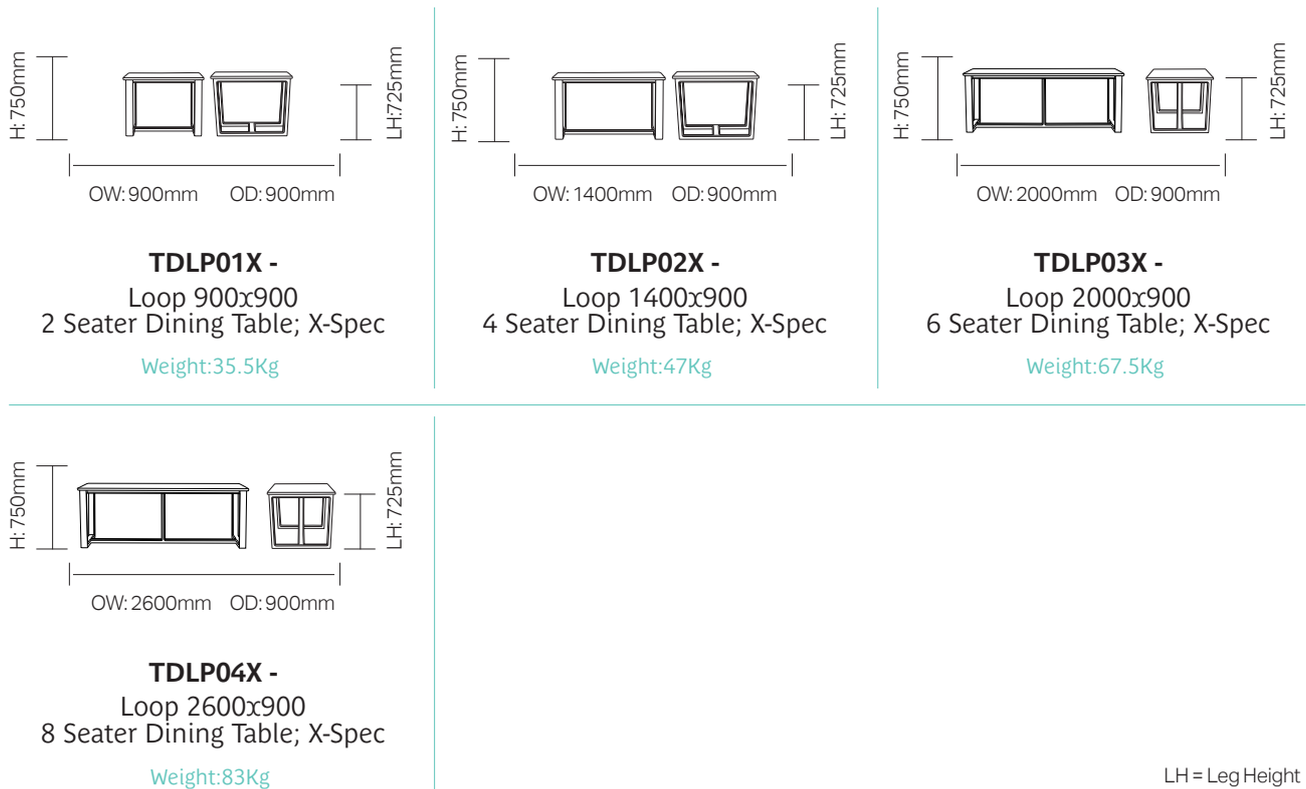
- Tough, durable 25mm laminate top with smooth arrised edge and support rails under the top
- Soft radiused corners for added safety
- Easy clean, scratch and heat resistant laminate top
- Medicote™ anti-bacterial lacquer for infection control
- Solid, 80mm x 45mm beech underframe sections with bracing bar
- Mortise and tenon construction for added strength
- Bolted table-top with security fixings for added safety (covered, non-visible)

**Optional Features**

- Wood finish options (contrast finishes available)

**Technical Information**

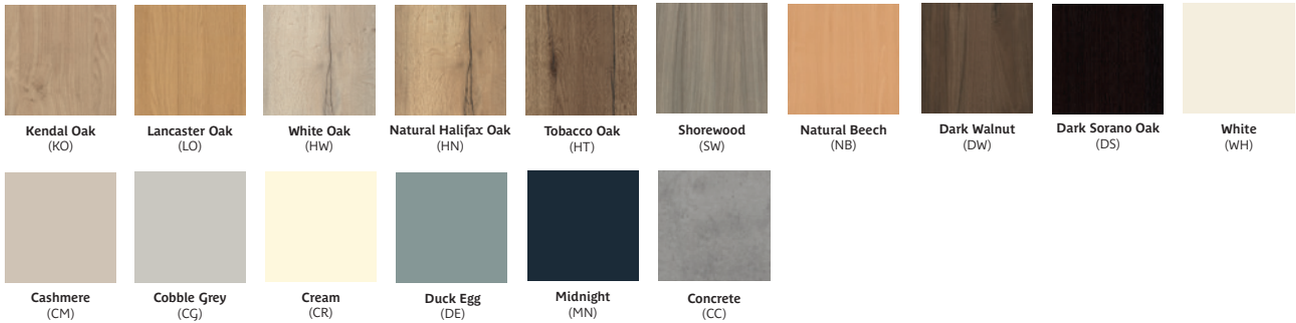
**Dining Table Dimensions:**



LH = Leg Height

## Finish Options

### Wood Finishes:



Colour Disclaimer: Printed images and digital images may appear differently to the final finish.





**LOOP DINING ENVIRONMENTAL PERFORMANCE:**

Material Content

Components are constructed of the following:



Solid wood



MDF



Stainless steel (304)

Recycled Content

Contains up to 22.05% of Recycled Material



MDF

Recyclability

This range is 99% recyclable

**99%**

\* Information based on TDLP01X

**3 R's**

Teal is committed to continually improving the sustainability of all environmental aspects within our business.

To meet both international standards and our own environmental targets we apply the three R's principle

**Reduce, Reuse and Recycle.**

Whilst recycling is the element which receives the most exposure it is actually the last option available and should never be the prime target in anyone's battle to reduce waste.

It is our duty as individuals and as a company to initially attempt to Reduce usage. Then we should look to Reuse wherever possible and finally, only after these two processes have been exhausted, should we consider Recycling.



**Life cycle understanding**



**Waste elimination**



**Recycled content innovation**



**End of life solutions**

