

# Lapse

DESIGN CARLOSTÍSCAR

INCLASS METAL FINISHES, SPAIN

Lapse is a comprehensive modular system that transcends the classic seating concept for waiting areas. The broad range of elements and accessories combined with the design of the modules allows for endless configurations that will transform traditional waiting areas into new collaborative spaces for interaction. Spaces in which to hold meetings, informally work in a team or simply take a break.

The collection offers a wide range of seating modules, side units, connectivity accessories and privacy panels that can be combined to adapt to the needs of the waiting spaces and lounge areas in public buildings, offices and hotels.

#### PRICING

\$2120 — \$14105 Trade pricing ex GST Min = entry level, max = premium finishes

Contact us for volume pricing

### LEADTIME

12-14 Weeks

#### WARRANTY

3 Year Structural

#### CERTIFICATION

UNE EN 13761 AIDIMA Quality Control Label ISO 9001:2008 ISO 14:001:2004

Product Stewardship Programme

# **DIMENSIONS**

Click to download

## **MATERIALS**

In ternal Structure: Constructed from steel or 12 mm moulded plywood, covered with high density, high resilience CMHR mould-injected polyure than eFR foamsteel or 12 mm moulded plywood, covered with high density, high resilience CMHR mould-injected polyure than eFR foamsteel or 12 mm moulded plywood, covered with high density, high resilience CMHR mould-injected polyure than eFR foamsteel or 12 mm moulded plywood, covered with high density, high resilience CMHR mould-injected polyure than eFR foamsteel or 12 mm moulded plywood, covered with high density, high resilience CMHR mould-injected polyure than eFR foamsteel or 12 mm moulded plywood, covered with high density, high resilience CMHR mould-injected polyure than eFR foamsteel or 12 mm moulded plywood, covered with high density, high resilience CMHR mould-injected polyure than eFR foamsteel or 12 mm moulded plywood, covered with high density high resilience CMHR mould-injected plywood, covered with high density high resilience CMHR mould-injected plywood high resilience covered with high density high resilience covered with hiUpholstery: Seat and backfully upholstered in house fabric/leather or COM/COL

Frame: Steel, to selected house finish

Metal Legs: Steel, to selected house finish

Timber Legs: Inner steel structure with solid Oak timber surround, to selected house colour

 $Optional \ Integrated \ Table: Constructed from \ MDF finished to \ Oak \ veneer \ and \ stained \ to \ house \ colour \ or \ MDF \ lacquered \ to \ house \ colour$ Glides: Adjustable plastic glides

# COLLECTION



Lapse **MODULAR LOUNGE INCLASS**