



Technical Specifications

Shift Levels™

October 2020

Performance Information	2
Understructure, IN1	3
Worksurface, IN2	4
Stiffener, IN5	5
Cable Management, IN6	5
Environment	6

Specifications are based on the latest information available at the time of publication. The right is reserved to make changes at any time without notice in finishes, materials, specifications, and models and to discontinue models and finishes.

Dimensions shown are approximate and given in Millimeters.

For specific information about features and options available on each model, prices and ordering information, please refer to the current Herman Miller price book.

Performance Information

The Shift Levels Tables products meet or exceeds all ANSI/BIFMA (American National Standards Institute and Business and Institutional Furniture Manufacturer's Association) performance requirements per ANSI/BIFMA X5.5-2014 Desk/Table Products, which includes the following test:

Stability under vertical load test, Clause 4.3

Force Stability Test for Tall Desk/Table Products, Clause 4.6

Concentrated Functional Load Test, Clause 5.2

Distributed Function Load Test, Clause 5.3

Concentrated Proof Load Test, Clause 5.4

Distributed Proof Load Test, Clause 5.5

Top Load Ease Cycle Test, Clause 6

Desk/table Unit Drop test, Clause 7

Leg Strength Test – Functional, Clause 8.3

Leg Strength Test – Proof, Clause 8.4

Separation Tests for Tall Desk / Table Products, Clause 9

Work Surface Vertical Adjustment Test, Clause 15

GB/T 4156-2010

Tables

Understructure

IN1.

Description

IN100 Under structure – Tear Drop worksurface; Big package
H680-1090

It is the under structure for Tear Drop worksurface. Three PCS column, attached to the leg blocks, and a foot (Freestanding or Connecting, depending on the worksurface size). Including yoke, single stage column leg, bracket and accessories.

IN100.3180 available for Width: 1800mm, Depth: 1370mm worksurface.

IN100.3241 available for Width: 2410mm, Depth: 1400mm worksurface.

IN101 Under structure – Guitar worksurface; Big package
H680-1090

It is the under structure for Tear Drop worksurface. Three PCS column, attached to the leg blocks, and a foot (Freestanding or Connecting, depending on the worksurface size). Including yoke, single stage column leg, bracket and accessories.

IN101.3150 available for Width: 1500mm, Depth: 1500mm worksurface.

IN101.3206 available for Width: 2060mm, Depth: 2090mm worksurface.

Dimension

Height adjustable 680-1090mm – desk top level, with levelling glides adjustable 10mm

Worksurface

IN2.

Description

Two shapes worksurface available: Tear Drop; Guitar Pick

The tear drop table and guitar pick table shape enables clear visibility of content and participants, both local and remote. Both is available in 2 sizes to support varied work activities. Table is available with or without an electrical cutout.

The two-piece tops shall be tied together with steel fasteners, wood alignment keys and steel powder coated ganging plates.

Specified with the following materials and Edge

- Melamine - The top surface shall be made of 25mm thick with Straight Edge
- Laminate - The top surface shall be made of 26.5mm thick with Straight Edge or Chamfer Edge
- Veneer - The top surface shall be made of 26.5mm thick with Chamfer Edge

All worksurface shall have 2mm thick ABS edge-band except Veneer version worksurface.

IN200. available for Tear drop worksurface; Straight Edge; Melamine; Laminate,

IN201. available for Tear drop worksurface; Chamfer Edge; Laminate; Veneer.

IN210. available for Guitar pick worksurface; Straight Edge; Melamine; Laminate

IN211. available for Guitar pick worksurface; Chamfer Edge; Laminate; Veneer.

Dimension

Worksurface available in following sizes:

Tear Drop:

- Width: 1800mm, Depth: 1370mm
- Width: 2410mm, Depth: 1400mm

Guitar Pick:

- Width: 1500mm, Depth: 1500mm
- Width: 2060mm, Depth: 2090mm

Stiffener

IN5.

Description

IN500. Stiffener that attach to the underside of surfaces, ganging them together to provide stability. It is available in 4 sizes for tear drop or guitar pick worksurface.

IN500.180 available for W1800XD1370 worksurface.

IN500.241 available for W2410XD1400 worksurface.

IN500.150 available for W1500XD1500 worksurface.

IN500.206 available for W2060XD2090 worksurface.

Cable Management

IN6.

Description

IN600. Below desk cable boxes are attached directly to the underneath of the worksurface for power to worksurface supplied AC power/Data.

Dimension

Width: 536mm, Depth: 260mm, Height 110mm

Environment

SHIFT LEVELS strive to be as dematerialized as possible.

Materials used in SHIFT LEVELS contain zero PVC.

SHIFT LEVELS meet ANSI/BIFMA X7.1-2011 Standard test method for determining VOC Emissions from Office Furniture Systems, Components, and Seating, as well as Standard for Formaldehyde and TVOC Emissions of Low Emitting Office Furniture Systems and Seating.
Indoor Advantage Gold certified

All the wood parts of SHIFT LEVELS come only sustainable sources and options for FSC certified.

Work surfaces has transparent chain of custody number

SHIFT LEVELS is available with rapidly renewable material sources.

SHIFT LEVELS have a high recycled content with a minimum 60% pre-consumer recycled content.

SHIFT LEVELS have high recyclable contents of at least 60%.

SHIFT LEVELS is designed for ease of disassembly for end of life management and can be separated easily with a simple tool

SHIFT LEVELS is intelligently designed to allow for churn and constant reconfiguration without complex components.