# Eames<sup>®</sup> Tables

Table of Contents	2
Universal-Base Tables	3
Segmented-Base Tables	5
Contract-Base Tables	9
Electrical Accessories	11

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.

For specific information about features and options available on each model, prices, and ordering information, please refer to the *Herman Miller Tables and Furniture Price Book*.

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ET102 ET302

This 36" table has a laminate or veneer top and vinyl edge or a veneer top and edge. The vinyledge table has a 7/8"-thick laminate top or 3/4"-thick veneer top. The veneer-edge table has a 3/4"-thick veneer top. Each table has adjustable glides. Shipped knocked down.

Dimensions		Height	Diameter
	ET102	28 1/2"	36"
	ET302	16"	36"

### Construction

#### Top

The top surface shall be a warp resistant, 3-ply construction, 13/16"-thick, consisting of a veneer or .030" high-pressure laminate face over a 45-pound density, industrial-grade, M3 particleboard core and a .028" phenolic backer.

The edges shall be veneer or 2mm integral-color protective polyvinyl chloride (PVC).

The wood-look edge band shall be printed PVC.

Veneer, .016"-.022" thick, shall be finished with a water-based stain and a top coat of catalyzed conversion varnish—18 degree gloss on recut veneer and 33 degree gloss on natural veneer.

Edge bands shall have a. 08" radii.

### Base

The table base shall be composed of a leg top, leg column, and leg bottom. Both the leg top and bottom shall be a hollow, .120" thick ribbed aluminum casting with cavities that accept screws and glides. The leg column shall be a powder coated, 11-gauge steel tube.

#### **Glides**

Each glide shall have a threaded steel shank, a zinc-plated steel cap, and a nylon base.

# Performance Data

### ET105

This 36" wide, 28 1/2"-high table has a laminate or veneer top and vinyl edge. The laminate top is 7/8" thick; the veneer top is 3/4" thick. Each table has adjustable glides. Shipped knocked down.

Dimensions	Height De		Depth/Width
	ET105	28 1/2"	36" x 36"

# Construction

## Top

The top surface shall be a warp resistant, 3-ply construction, 13/16"-thick, consisting of a veneer or .030" high-pressure laminate face over a 45-pound density, industrial-grade, M3 particleboard core and a .028" phenolic backer.

The edges shall be veneer or 2mm integral-color protective polyvinyl chloride (PVC).

The wood-look edge band shall be printed PVC.

Veneer, .016"-.022" thick, shall be finished with a water-based stain and a top coat of catalyzed conversion varnish—18 degree gloss on recut veneer and 33 degree gloss on natural veneer.

Edge bands shall have a .08" radii.

#### **Base**

The table base shall be composed of a leg top, leg column, and leg bottom. Both the leg top and bottom shall be a hollow, .120"-thick ribbed aluminum casting with cavities that accept screws and glides. The leg column shall be a powder coated, 11-gauge steel tube.

#### **Glides**

Each glide shall have a threaded steel shank, a zinc-plated steel cap, and a nylon base.

# Performance Data

# Description ET122 ET123 ET124 ET127 ET129 ET131

This 28 1/2"-high table has a laminate or veneer top and vinyl edge or a veneer top and edge. 42" and 48" vinyl-edge tables have a 7/8"-thick laminate or 3/4"-thick veneer top; 54" to 96" vinyl-edge tables have a 1 1/8"-thick laminate or veneer top. 48" veneer-edge tables have a 3/4"-thick veneer top; 54" veneer-edge tables have a 1 1/8"-thick veneer top. Each table has adjustable glides. 72" to 96" tabletops are shipped in 2 equal pieces. Shipped knocked down.

Dimensions	Height	Diameter	
ET122	28 1/2"	42"	
ET123	28 1/2"	48"	
ET124	28 1/2"	54"	
ET127	28 1/2"	72"	
ET129	28 1/2"	84"	
ET131	28 1/2"	96"	

#### **Construction** Top

The top surface shall be a warp resistant, 3-ply construction, consisting of a veneer or .030" high-pressure laminate face over a 45-pound density, industrial-grade, M3 particleboard core and a .028" phenolic backer. Tops shall be 13/16"-thick on 42" and 48" diameter tables and 1 3/16"-thick on 54" diameter and larger tables.

The edges shall be veneer or 2mm integral-color protective polyvinyl chloride (PVC).

The wood-look edge band shall be printed PVC.

Veneer, .016"-.022" thick, shall be finished with a water-based stain and a top coat of catalyzed conversion varnish—18 degree gloss on recut veneer and 33 degree gloss on natural veneer.

Edge bands shall have a .08" radii.

#### Base

The table base shall be composed of a leg top, leg column, and four leg bottoms. Both the leg top and bottom shall be a hollow, .120"-thick ribbed aluminum casting with cavities that accept screws and glides. The leg column shall be a powder coated, 11-gauge steel tube.

#### **Glides**

Each glide shall have a threaded steel shank, a zinc-plated steel cap, and a nylon base.

# Performance Data

Description	ET149	ET160		
•	ET150	ET161		
	ET151	ET162		
	ET152	ET164		
	ET153	ET166		
	ET155	ET168		
	ET156	ET170		
	ET157			
	ET158			

This 28 1/2"-high table has a laminate or veneer top and vinyl edge or a veneer top and edge. The vinyl-edge table has a 1 1/8"-thick laminate or veneer top. The veneer-edge table has a 1 1/8"-thick veneer top. Each table has adjustable glides.

Dimensions		Height	Depth/Width
E	Γ149L, C, W	28 1/2"	36" x 60"
E <sup>-</sup>	Γ150L, C	28 1/2"	42" x 66"
E.	Γ151L, C, W	28 1/2"	42" x 72"
E <sup>-</sup>	Γ152L, C	28 1/2"	42" x 78"
E <sup>-</sup>	Γ153L, C, W	28 1/2"	42" x 84"
E <sup>-</sup>	Γ155L, C	28 1/2"	54" x 90"
E <sup>-</sup>	Г156L, С	28 1/2"	54" x 96"
E <sup>-</sup>	Γ157L, C	28 1/2"	54" x 108"
E.	Г158L, С	28 1/2"	54" x 120"
E <sup>-</sup>	Г160L, С	28 1/2"	54" x 144"
E <sup>-</sup>	Г161L, С	28 1/2"	54" x 156"
E <sup>-</sup>	Г162L, С	28 1/2"	54" x 168"
E <sup>-</sup>	Г164L, С	28 1/2"	54" x 192"
E <sup>-</sup>	Г166L, С	28 1/2"	54" x 216"
E <sup>-</sup>	Г168L, С	28 1/2"	54" x 240"
E.	Γ170L, C	28 1/2"	54" x 264"

# Construction

# Top

The top surface shall be a warp resistant, 3-ply construction, 1 3/16"-thick, consisting of a veneer or .030" high-pressure laminate face over a 45-pound density, industrial-grade, M3 particleboard core and a .028" phenolic backer.

The edges shall be veneer or 2mm integral-color protective polyvinyl chloride (PVC).

The wood-look edge band shall be printed PVC.

Veneer, .016"-.022 " thick, shall be finished with a water-based stain and a top coat of catalyzed conversion varnish—18 degree gloss on recut veneer and 33 degree gloss on natural veneer.

Edge bands shall have a .08" radii.

#### Base

The table base shall be composed of a leg top, leg column, and leg bottoms. (Tables up to 108"-wide shall have 4 legs, tables 120"- to 168"-wide shall have 6 legs, tables 192"-wide shall have 8 legs, and tables 216"-wide and wider shall have 10 legs.)

# Construction continued

Both the leg top and bottom shall be a hollow, .120" thick ribbed aluminum casting with cavities that accept screws and glides. The leg column shall be a powder coated, 11-gauge steel tube.

#### **Glides**

Each glide shall have a threaded steel shank, a zinc-plated steel cap, and a nylon base.

### Performance Data

Description	ET142			
-	ET143			
	ET144			
	ET145			
	ET147			
	ET187			
	ET188			
	ET189			

This 28 1/2"-high table has a laminate or veneer top and vinyl edge or a veneer top and edge. The vinyl-edge table has an 11/16"-thick laminate or veneer top. The veneer-edge table has a 1 1/8"-thick veneer top. Each table has adjustable glides. Shipped knocked down.

Dimensions	Height	Height	Depth/Width
	ET142L, C	28 1/2"	35 3/8" x 59 3/8"
	ET143L, C, W	28 1/2"	35 3/8" x 71 3/8"
	ET144L, C	28 1/2"	35 3/8" x 83 3/8"
	ET145L, C	28 1/2"	41 3/8" x 83 3/8"
	ET147L, C	28 1/2"	47 3/8" x 95 3/8"
	ET187L, C, W	28 1/2"	29 3/8" x 59 3/8"
	ET188L, C, W	28 1/2"	29 3/8" x 71 3/8"
	ET189L, C	28 1/2"	35 3/8" x 95 3/8"

#### **Construction** Top

The top surface shall be a warp resistant, 3-ply construction, 1 3/16"-thick, consisting of a veneer or .030" high-pressure laminate face over a 45-pound density, industrial-grade, M3 particleboard core and a .028" phenolic backer.

The edges shall be veneer or 2mm integral-color protective polyvinyl chloride (PVC).

The wood-look edge band shall be printed PVC.

Veneer, .016"-.022" thick, shall be finished with a water-based stain and a top coat of catalyzed conversion varnish—18 degree gloss on recut veneer and 33 degree gloss on natural veneer.

Edge bands shall have a .08" radii.

#### **Base**

The table base shall be composed of a leg top, leg column, and four leg bottoms. Both the leg top and bottom shall be a hollow, .120" thick ribbed aluminum casting with cavities that accept screws and glides. The leg column shall be a powder coated, 11-gauge steel tube.

#### Glides

Each glide shall have a threaded steel shank, a zinc-plated steel cap, and a nylon base.

# Performance Data

# Description ET107 ET108 ET109 ET110 ET307 ET308 ET309

This table has a laminate or veneer top and vinyl edge. The laminate top is 7/8" thick; the veneer top is 3/4" thick. Each table has adjustable glides. Shipped knocked down.

Dimensions	Height	Diameter	
ET107	28 1/2"	30"	
ET108	28 1/2"	36"	
ET109	28 1/2"	42"	
ET110	28 1/2"	48"	
ET307	16"	30"	
ET308	16"	36"	
ET309	16"	42"	

# Construction

Top

The top surface shall be a warp resistant, 3-ply construction, 13/16"-thick, consisting of a veneer or .030" high-pressure laminate face over a 45-pound density, industrial-grade, M3 particleboard core and a .028" phenolic backer.

The edges shall be veneer or 2mm integral-color protective polyvinyl chloride (PVC).

The wood-look edge band shall be printed PVC.

Veneer, .016"-.022" thick, shall be finished with a water-based stain and a top coat of catalyzed conversion varnish—18 degree gloss on recut veneer and 33 degree gloss on natural veneer.

Edge bands shall have a .08" radii.

#### **Base**

The table base shall be composed of a leg top, leg column, and leg bottom. Both the leg top and bottom shall be a hollow, .120" thick ribbed aluminum casting with cavities that accept screws and glides. The leg column shall be a powder coated, 11-gauge steel tube.

### **Glides**

Each glide shall have a threaded steel shank, a zinc-plated steel cap, and a nylon base,

# Performance Data

ET112 ET113

ET114

This 28 1/2"-high table has a laminate or veneer top and vinyl edge. The laminate top is 7/8" thick; the veneer top is 3/4" thick. Each table has adjustable glides. Shipped knocked down.

Dimensions		Height	Depth/Width	
	ET112	28 1/2"	30" x 30"	
	ET113	28 1/2"	36" x 36"	
	ET114	28 1/2"	42" x 42"	

#### Construction

#### Top

The top surface shall be a warp resistant, 3-ply construction, 13/16"-thick, consisting of a veneer or .030" high-pressure laminate face over a 45-pound density, industrial-grade, M3 particleboard core and a .028" phenolic backer.

The edges shall be veneer or 2mm integral-color protective polyvinyl chloride (PVC).

The wood-look edge band shall be printed PVC.

Veneer, .016"-.022" thick, shall be finished with a water-based stain and a top coat of catalyzed conversion varnish—18 degree gloss on recut veneer and 33 degree gloss on natural veneer.

Edge bands shall have a .08" radii.

#### **Base**

The table base shall be composed of a leg top, leg column, and leg bottom. Both the leg top and bottom shall be a hollow, .120" thick ribbed aluminum casting with cavities that accept screws and glides. The leg column shall be a powder coated, 11-gauge steel tube.

### **Glides**

Each glide shall have a threaded steel shank, a zinc-plated steel cap, and a nylon base,

# Performance Data

G1361.A (hard wired) G1361.B (cord and plug) G1361.Y (New York)

This post can be used in a conference area to provide power and voice/data connections. It can be hard wired to a building's power supply or powered through a cord and plug. The hard-wired post is rated at 20 amps, 120 volts (15 amps in Canada) and can supply 1 circuit to each side for a total of 2 circuits; the cord and plug connection is rated at 15 amps, 120 volts and supplies 1 circuit for both sides. The post has 6 simplex receptacles per side and two 1 7/8" x 2 7/8" openings per side that accept voice/data faceplates from various manufacturers. Finish is graphite. The post is UL listed and CSA certified.

The hard-wired post includes 6' (A) or 18" (Y) of 3/8" liquid-tight conduit and wiring for connection to a building's power supply. The cord and plug connection has a 6' cord with a circuit breaker rated at 15 amps.

Dimensions	Height	Depth	Top Width
	36"	2 1/8"	6 7/8"

#### Construction

#### **Post**

The post shall have 2 polyvinyl chloride (PVC) covers that shall snap together around an extruded aluminum frame. The frame shall attach with screws to a cast-iron base. The post shall have a top cap and base cover of injection-molded acrylonitrile butadiene styrene (ABS) that shall snap onto the assembled covers. The post base shall allow for attachment to the floor with floor anchors.

#### Power

- The internal wiring shall be 12 gauge for the hard-wired post and 14 gauge for the cord and plug post. The wiring shall be enclosed in an internal junction box and steel wire cover that shall attach with screws to the frame. Power shall be supplied with either a 14-gauge, 3-conductor cord with SJT insulation and 15-amp circuit breaker (cord and plug post) or a 3/8"-diameter liquid-tight conduit (hard-wired post). Power shall be accessed with 6 15-amp outlets on each side of the post. The post shall have 2 standard 1 7/8" by 2 7/8" openings per side to accept industry standard voice/data faceplates. The post shall accept any faceplate designed to mount in standard 2" x 4" wall electrical boxes. Smaller "furniture faceplates" shall require a faceplate reducer (G1189.) orderable separately. Each opening shall have 2 clip-on attachment nuts and shall be covered with a removable ABS cover. Cable capacity shall be 12 Category 5, unshielded twisted pair (UTP) 4-pair cables (or equivalent) on each side of the post.
- The hard-wired post shall be rated at 20 amps, 120/240 volts. It shall supply 1 20-amp circuit (15 amp in Canada) of power to each side of the post.
- The cord and plug post shall be rated at 15 amps, 120 volts. It shall have a built-in 15-amp circuit breaker and shall supply 1 15-amp circuit of power to each side of the post.

# Performance Data

The post shall be Underwriter's Laboratories (UL) listed and Canadian Standards Association (CSA) certified.