# **Morrison**

### **Product Data Sheet**



Elevate the many dimensions of terrace life. Transform a terrace or roof garden into a gallery with the addition of fine art in the form of Morrison tables and stools. Designed by renowned modernist architect Lionel Morrison, the table frames appear to float, creating an ethereal quality balanced by the strength and texture of wood, concrete, or metal surface inserts. Seamless connections and flawless finishes further define Morrison's timeless artistry. Standing-height rectangular and square tables, dining-height square tables, lounge-height square tables, and powder-coated metal stools elevate the formal and informal experiences happening in protected public outdoor spaces.

### **Table**

- Table offered in three heights lounge (15"), dining (31"), or standing (40").
- The 40" x 80" and 40" x 40" dining tables are ADA compliant.
- Morrison tables are available in square and rectangular sizes.
- Inserts available in metal, wood, or MeldStone™ (note: Meldstone™ is only available with rectangular tables).
- Available without inserts, so the customer may choose locally available materials as a special order.
- Only square dining height tables may be specified with an umbrella hole.
- If square dining unit is specified with an umbrella hole, the table must be surface mounted.
- Some assembly required for some product variations.
- All supporting frames are powdercoated aluminum.
- Unit can be freestanding or surface mounted.
- Freestanding units come with pre-installed hard nylon glides for adjustable leveling.

Standing Height (Rectangle)	Style	Depth	Length	Height	Weight
	meld / metal inserts	40"	80"	40"	192-295 lb*
	wood inserts	40"	80"	40"	144-170 lb*
Standing Height (Square)	Style	Depth	Length	Height	Weight
$\bigcirc$	metal inserts	40"	40"	40"	162 lb
	wood inserts	40"	40"	40"	87 - 103 lb
Dining Height (Rectangle)	Style	Depth	Length	Height	Weight
	meld / metal inserts	40"	80"	31"	168-281 lb*
	wood inserts	40"	80"	31"	130-157 lb*
Dining Height (Square)	Style	Depth	Length	Height	Weight
$\hat{\gamma}$	metal inserts	40"	40"	31"	156 lb
	wood inserts	40"	40"	31"	81 - 98 lb
Lounge Height (Square)	Style	Depth	Length	Height	Weight
$\bigcirc$	metal inserts	40"	40"	15"	147 lb
	wood inserts	40"	40"	15"	72 - 88 lb

# **Morrison**

### **Product Data Sheet**









### Stool

- Stool insert available in wood, metal, or MeldStone™.
- Available without inserts, so the customer may choose locally available materials as a special order.
- Some assembly required for Meldstone<sup>™</sup> inserts.
- All supporting frames are powdercoated aluminum.
- Stools are freestanding.
- Pre-installed hard nylon glides.

#### **Finishes**

- Interior woods are finished with Landscape Forms' exclusive LF-80 wood finish, a clear, catalyzed acrylic catalyzed acrylic lacquer.
- Exterior woods are unfinished and will weather to a soft pewter gray, requiring no future maintenance.
- Metal All metal is finished with Landscape Forms' proprietary Pangard II® polyester powdercoat, a hard yet flexible finish that resists rusting, chipping, peeling and fading.
- MeldStone<sup>™</sup> (Ultra-high performance concrete) A highly engineered material that enables casting of lighter weight, thin-profile forms with exceptional strength and high resistance to compression, bending, impact and wear.
- The finish of natural concrete surfaces is porous and has a unique texture when fully cured. Consequently, as compared to smooth mechanically applied finishes, the surface of this concrete finish will naturally exhibit some voids as well as absorb discoloring tannins.

### To Specify

Visit http://pricebook.landscapeforms.com

## Designed by Lionel Morrison

Morrison Table is protected by U.S. Patent No. D717,572 Morrison Stool is protected by U.S. Patent No. D704,942

Backless Stool	Style	Depth	Length	Height	Weight
	wood insert	16"	16"	28"	20-23 lb*
	concrete/ metal insert	16"	16"	28"	28-33 lb*

Visit landscapeforms.com for more information. Specifications are subject to change without notice. Landscape Forms supports the Landscape Architecture Foundation at the Second Century level. ©2021 Landscape Forms, Inc. Printed in U.S.A.