



## Zoetry Occasional Tables



Zoetry occasional tables are an attractive solution to integrate function within lounge spaces. Featuring cocktail and end table sizes with optional power, Zoetry tables complement the comprehensive Zoetry collection for visual continuity from space to space.

# Key Features

---

- A Worksurface Finish**  
Freestanding tables are available in a variety of KI laminates or Corian® Glacier White solid surface.
- B Power**  
Optional surface-mounted power modules available for added functionality. Modules are available in all black, all white, or white with silver faceplate.
- C Stylish Form**  
Slim profile components and beautifully radiused corners provide a clean aesthetic.
- D Elegant Design**  
Fourteen-inch cast aluminum leg and faceted aluminum extrusion emphasizes the elegant design and provides a cohesive vision among the Zoetry collection. Select from polished aluminum or KI powdercoat finishes.
- E Leveling Glides**  
Plastic or felt glide options allow for 0.875" of height adjustment to accommodate variances in floor type.



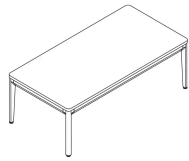
# Styles

---



**End Table**

W22" D22" H15"



**Rectangular Cocktail Table**

W44" D22" H15"



**Cocktail Table**

W30" D30" H15" or  
W36" D36" H15"

# Document Links

---

## BROCHURE

[View brochure.](#)

## PRICING

[View price list.](#)

## PHOTOGRAPHY

[View image gallery.](#)

## VIDEOS

[View product videos.](#)

## SEE IT SPEC IT

[Create your own virtual spec.](#)

## CAD/REVIT SYMBOLS

[View symbol library.](#)

## TECH SPECS

[View product specifications.](#)

## SUSTAINABILITY

[View environmental data sheet.](#)

## SURFACE MATERIALS

[View approved finishes.](#)

## IDEA STARTERS

[View idea starters.](#)

## GLIDE SELECTION

[View glide selection guidelines.](#)

# Zoetry Collection

---

The poetically crafted aluminum leg and frame design is featured within a broad statement of line and provides visual continuity throughout any environment.



Lounge Seating



Guest Seating



Bench



Occasional Table