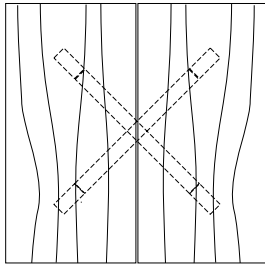


DUETTE SQUARE COCKTAIL TABLE

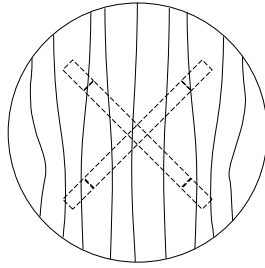
42W x 42D x 16H

Shown in Walnut.

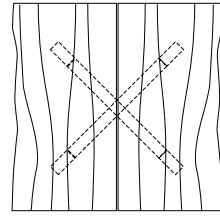
This cocktail table features a pair of solid wood tops with a center reveal. Hand selected boards are color and grain matched to produce visual unity. The modern open base contrasts with the solid planes of the tabletop. Duette Cocktails come in a variety of sizes and finishes and include square, round and rectangular versions.



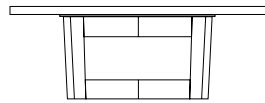
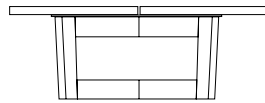
42", 48", 54" or 60"



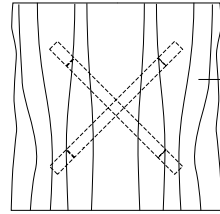
42", 48", 54" or 60"



live edge option



16"



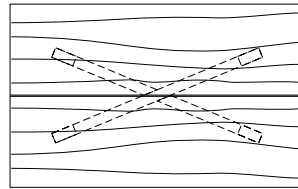
single slab option (no center reveal)

Duette Square Cocktail Table

42" W x 42" D x 16" H
 48" W x 48" D x 16" H
 54" W x 54" D x 16" H
 60" W x 60" D x 16" H

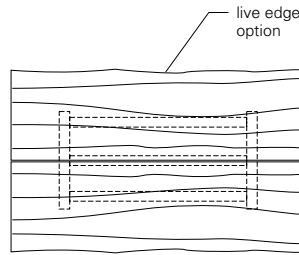
Duette Round Cocktail Table

42" W x 42" D x 16" H
 48" W x 48" D x 16" H
 54" W x 54" D x 16" H
 60" W x 60" D x 16" H



48", 54" or 60"

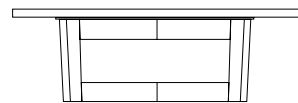
28", 32" or 36"



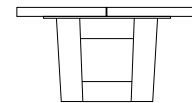
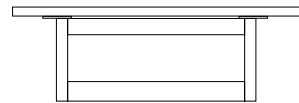
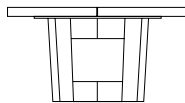
live edge option

28", 32" or 36"

48", 54" or 60"



16"



Duette Rectangular Cocktail Table X-Base

48" W x 28" D x 16" H
 54" W x 32" D x 16" H
 60" W x 36" D x 16" H

Duette Rectangular Cocktail Table

48" W x 28" D x 16" H
 54" W x 32" D x 16" H
 60" W x 36" D x 16" H

DESCRIPTION	FINISH OPTIONS	
<p>Duette Table: Solid wood table top. Solid wood base with levelers.</p> <p>Custom Orders: Custom sizes, woods and finishes are available. Please request a price quotation.</p>	<p>Standard - Natural / Stained:</p> <p>Ash, Bronze Ash, Burnt Ash, Ebonized Ash, Grey Ash, Mahogany, Medium Mahogany, Oak, Bluff Oak, Grey Oak, Fumed Oak, Walnut, Medium Walnut, Dark Walnut, Ebonized Walnut, Grey Walnut, Silver Walnut, Terra Walnut, Bronze Walnut, Claro Toned Walnut.</p>	<p>Premium - Cerused / Bleached:</p> <p>Bleached Ash, Cerused Ash, Cerused Bronze Ash, Cerused Burnt Ash, Cerused Mahogany, Cerused Dark Mahogany, Bleached Walnut, Cerused Walnut, Cerused Grey Walnut, Cerused Silver Walnut, Cerused Bronze Walnut, Cerused Oak.</p>