

6-FOOT ARC RECTANGLE CONFERENCE TABLE WITH T BASES | HARMONY CONFERENCE SERIES | 6 PERSON TABLE



\$1,291.01

- **Table Top Dimensions:** 45"W x 71.5"D x 1"H
- **Features Include:**
 - Contemporary design with modern accents
 - Complemented with 28" H Metal T Bases
 - Available in 8 QuickShip Laminates
 - Coordinates with the [Sapphire Wall System](#) and [Sapphire Cubicle System](#) for a uniformed working environment
- Seating and accessories shown are not included
- Due to screen resolution and lighting variations color may look different in person from what



you see in the image.

Also, you can call toll-free (888) 993-3757 to customize this table with another size, tabletop shape, base, or laminates available.

SKU: HAR-AREC-46X72-T

GALLERY IMAGES



HARMONY
CONFERENCE SERIES

Electrical Module Placement
Base Style: T Base

Table Top Style: Arc Rectangle

Laminate Options

Domestic Laminate Options *USA Made

PRODUCT DESCRIPTION

The [Harmony Conference Table Series](#) offers this 6-foot arc rectangle conference table. It measures approximately 6' in length, 4' in width, and the thickness of the tabletop is 1 7/8". It comfortably seats up to six people depending upon the chairs you pick (chairs pictured not included).

Our **Harmony Series** features modern conference tables designed to look sleek and stylish for any boardroom or meeting room. Because our conference tables are commercial-grade and constructed from eco-friendly materials, they make them one of our top-selling products. You can choose from various options such as shape, size, bases, laminates, and data/electric modules.



Skutchi Designs, Inc.

(888) 993-3757
sales@skutchi.com

Pictured on this page is a 6-foot arc rectangle conference table. It features an arc-rectangle shaped tabletop, metal T bases, and your choice of laminate. You can add a USB/Electrical module to any table over 4' in overall length. Additionally, the price on the page includes shipping. Also, you can call with any questions prior to ordering online.