## ×

## 8-PERSON HEXAGON CONFERENCE TABLE WITH METAL T-POST LEGS | HARMONY CONFERENCE SERIES | 8' TABLE



\$2,233.69

• Table Top Dimensions:  $96\text{"W} \times 45\text{"D} \times 1\text{"H}$  • T Leg Dimensions:  $4\text{"W} \times 24\text{"D} \times 28\text{"H}$ 

• Features Include:

- Contemporary design with modern accents
- Complemented with brushed stainless steel or matte black T-Legs
- Available in 8 QuickShip Laminates
- Coordinates with the <u>Sapphire Wall System</u> and <u>Sapphire Cubicle System</u> for a uniformed working environment
- · Seating and accessories shown are not included



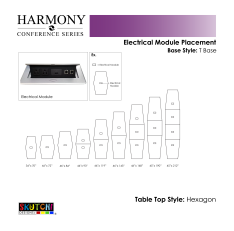
- Set of 2 inset power/data modules available for an upcharge
- Due to screen resolution and lighting variations color may look different in person from what you see in the image.

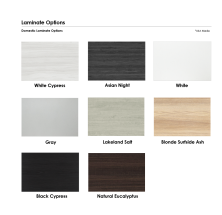
Also, you can call toll-free (888) 993-3757 to customize this table with another size, tabletop shape, base, or laminates available.

SKU: HAR-HEX.IR-46x93-T



## **GALLERY IMAGES**





## **PRODUCT DESCRIPTION**

The <u>Harmony Conference Table Series</u> offers this 8-person hexagon conference table. It measures approximately 8' in length, 4' in width, and the thickness of the tabletop is 1". It comfortably seats up to eight 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 board room 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.

Pictured on this page is a 8-person hexagon conference table. It features a hexagon tabletop, metal T-post 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.