



**MODERN RECEPTION WORKSTATION | SAPSLIM CUBICLE COLLECTION | SAPPHIRE  
CUBICLE SYSTEM | 6X6X65-39"H**



**\$3,467.06**

- **Overall Footprint Size:** 6'1"W x 8'2"D x 65"-39"H
- **Features Include:**
  - 1-1/4" thick panels (SAPslim Cubicle Collection panels)
  - 3-1/4" thick panels (Sapphire Cubicle System panels)
  - Complementary brushed aluminum frame
  - Choose between translucent polycarbonate or Sea Salt Laminate for the **SAPslim Cubicle Collections** panels (currently shown in both)
  - Coordinates with the **Sapphire Cubicle System** for a uniformed working environment
  - Choose from (4) laminate and 15 fabric options for the **Sapphire Cubicle**

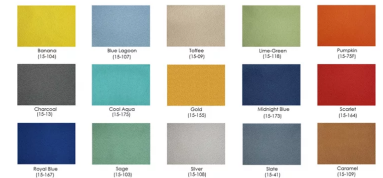
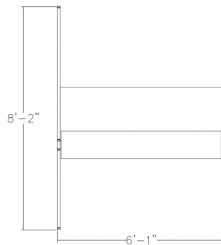


**System** panels (shown in White laminate and Charcoal fabric)

- 1" thick laminate worksurface and transaction top
- Choose from our 8 in-stock desktop laminates (shown in White)

**SKU:** SLM-SAPC-LC-14-6x6x65-39-SA

## GALLERY IMAGES



## PRODUCT DESCRIPTION

The **SAPslim Cubicle System** is our newest, entry-level cubicle/divider product line. This versatile cubicle divider panel system was designed with affordability and practicality in mind. Its lightweight, modular construction makes it easy to quickly assemble in any work environment.

This typical consists of our **SAPslim Cubicle System** panels shown in Sea Salt laminate and frosted polycarbonate as well as our **Sapphire Cubicle System** panels shown in White Laminate and Charcoal fabric. This typical also features a White laminate worksurface and transaction top.

Nearly any part of the configuration you see pictured here can be added to, modified, or re-imagined.



**Skutchi Designs, Inc.**

**(888) 993-3757**  
**sales@skutchi.com**

Any of the **SAPslim Cubicle** panels can be changed out for Sea Salt Laminate or frosted polycarbonate panels. There are also plenty of inexpensive extras you can add to the **SAPslim Cubicle System** as well.

Let *SKUTCHI Designs Inc.* answer any questions you may have or help with your office design needs today.