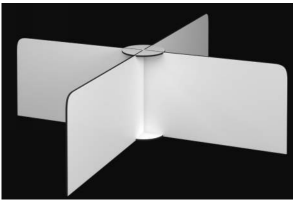


# **SAFE SCREEN**

### TABLE TOP SAFE SCREEN - FREE STANDING

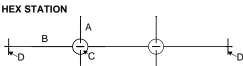
### STANDARD SIZES

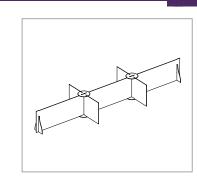
PART	MIN DIM.	MAX DIM.			
Α	48" x 24"	96" x 24"			
В	60" x 24"	96" x 24"			
С	12" Diameter	12" Diameter			
D	12" x 18"	12" x 18"			

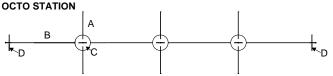


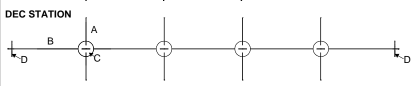
Quad Station shown above.

# QUAD STATION









## **SPECIFICATION**

Table Top Safe Screen shall be Model TTFS4-244896C14E0-00, 24" (610mm) High x 48" (1219mm) Wide x 96" (2438mm) Deep with 12" (305mm) support caps and 12" (305mm) x 18" (457mm) feet (on Hex Station and larger), made entirely of 1/4" (6mm) Trespa Toplab Base, double-sided, designed for easy mounting on any table top. Easy 'click' assembly with no tools required. Standard color shall be Trespa E0-00 white. Tested to SEFA 3 (horizontal surfaces) and SEFA 8 (vertical surfaces) for chemical resistance. 10-year conditional warranty. Manufactured by Spectrum Lockers. (spectrumlockers.com)

### **MATERIALS**

Table Top Safe Screen, Free Standing, 1/4" (6mm) thick Trespa Toplab Base, laboratory grade, high pressure compact laminate, fabricated with natural fibres and thermosetting resins, Greenguard Gold Certified. Trespa International B.V. is a member of SEFA (Scientific Equipment and Furniture Association and VIP3000 (Association for Cleanrooms and Pharmaceutical Construction). Excellent resistance to most aggressive chemicals and cleaning agents. Weight: Quad: approximately 72lb, Hex: approximately 87lb, Octo: approximately 105lb, Dec: approximately 123lb.

### ASSEMBLY & OPERATION

Easy click assembly with no tools required. Designed for easy mounting on any table top.

### OF HONS

Unit shall be:

Trespa Top	pLab Ve	ertical - with	Patented	Electron	Beam Cui	ed (EBC	) technology.	Does not	support	bacterial	growth.

Non-Standard Color:

Quad Hex Oct Dec With dimensions of: A \_\_\_\_\_, B\_\_\_\_

# **VARIOUS SAFETY SCREENING PRODUCTS**

View the complete collections: www.spectrumlockers.com