

Stainless Steel Cleanroom Storage



NO DOORS



Model 10398

Introducing our stainless steel cleanroom cubbie, a versatile storage solution designed for cleanroom environments. Made of high-quality stainless steel, this cubbie is perfect for storing shoes or PPE (Personal Protective Equipment) while maintaining cleanliness and compliance with cleanroom standards. The cubbie features an acrylic door that provides easy visibility of stored items without compromising cleanliness, and cleanroom hinges that meet strict cleanroom requirements.

With its 4-inch elevation from the floor, our cleanroom cubbie allows for easy cleaning underneath to prevent contamination. Additionally, the stainless steel construction ensures durability and resistance to corrosion, making it a reliable choice for long-term use in cleanroom environments. The customizable design allows you to tailor the cubbie to fit your specific space requirements, ensuring optimal utilization of available space.

Our cleanroom cubbie is not only functional, but also compliant with cleanroom standards, making it suitable for use in industries such as pharmaceuticals, electronics, aerospace, and more. It is easy to clean and maintain, thanks to its stainless steel material and elevated design. Enhance your cleanroom organization and cleanliness with our stainless steel cleanroom cubbie, a premium storage solution for your shoes or PPE.



Manufactured By: Bosio Metal Specialties Inc. USA

WWW.BOSIOSTAINLESS.NET

1-215-699-4100



Guide To Cleanroom Cubbies

When configuring your cubbies, it's essential to understand the key components that make up your storage system. This guide will walk you through the basic elements.

Cubbies :

Are the individual storage units, typically sized at 12" x 12". These can be customized to fit your specific needs.



Columns :

Consist of cubbies stacked vertically, with each column containing anywhere from 2 to 9 cubbies.



Sections:

Are created by combining multiple columns. The dimensions of a section are determined by the number of cubbies in each column and the total number of columns in the section.

For example, a "9-cubby-high, 8-column section" describes a configuration with 9 cubbies in height across 8 columns".



Manufactured By: Bosio Metal Specialties Inc. USA

WWW.BOSIOSTAINLESS.NET

1-215-699-4100

