

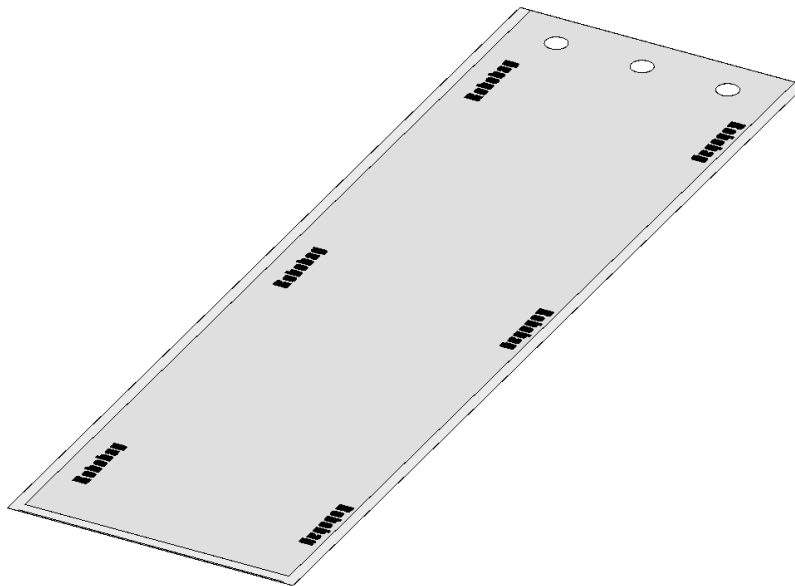
## PRODUCT DESCRIPTION:

The SterileBits Robobag™ may be used as a dust cover and as a hanging storage option for sterilized and non-sterilized robotic or long instruments. The primary user environment is a central processing storage unit / area within a hospital or otherwise a controlled and clean environment.

Robobag™ Features:

- Top end opening / receiver for SterileBits Robotic Instrument Protector Card Assemblies.
- Size: 10" Wide X 34" Long.
- Qty three (3) ¾" diameter holes spaced 3" apart horizontally at the top end opening allowing for vertical storage on a peg board, hook, or other mounting member or protrusion.
- Material: translucent PET (Polyethylene Terephthalate) allowing users to visualize stored contents.
- A reuse option. Robobags may be reused several times until usage degradation or cleanliness becomes problematic. Reuse is at the discretion of the user.

The Robobag™ is provided clean, but the Robobag™ is not sterile. The Robobag™ cannot be sterilized.



**Figure 1: Sterile Bits Robobag**

## INDICATIONS FOR USE:

The SterileBits Robobag™ was designed for use with peel packed or wrapped robotic instruments that use Robotic Instrument Protector Cards yet may be used as a hanging storage option for any sterilized or non-sterilized long instruments. Robobag™ is provided clean, but the Robobag™ is not sterile. The Robobag™ is NOT to be sterilized.

Qty one (1) SterileBits Robotic Instrument Protector Card Assembly per SterileBits Robobag™.

## CONTRAINDICATIONS:

Do not sterilize the SterileBits Robobag™.

Do not attempt cleaning the SterileBits Robobag™. If the Robobag™ is dirty or contaminated it should be discarded.

## **WARNINGS and PRECAUTIONS:**

- Do not sterilize the SterileBits Robobag™.
- SterileBits Robobags™ are generic components available for use in a total / final package solution. End use and effectiveness liability resides with the end-user.
- SterileBits makes no packaging validation claims. End users must assess packaging integrity and sterilization integrity based on end-use application.
- The SterileBits Robobag™ may be reused. Robobags may be reused several times until usage degradation or cleanliness becomes problematic. Reuse is at the discretion of the user.
- SterileBits Robobag™ shall only be used with SterileBits Robotic Instrument Protector Card Assemblies in a pouch.
- Do not attempt cleaning the SterileBits Robobag™. If the Robobag is dirty or contaminated it should be discarded.
- If a SterileBits Robobag™ makes contact with the floor it is considered contaminated and it should be discarded.

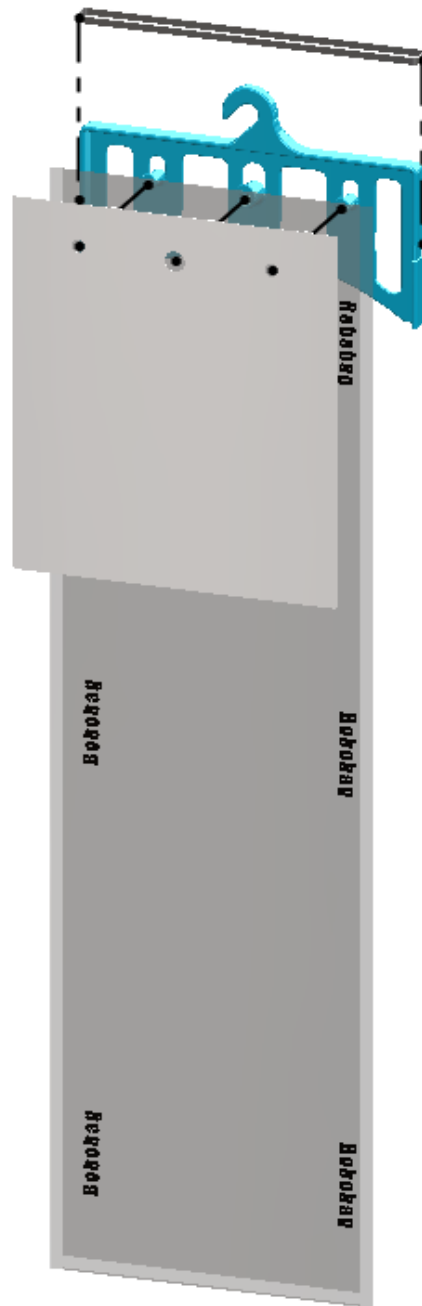
## **DIRECTIONS FOR USE:**

1. Ensure that an adequate working space is available for unpackaging Robobags. The Robobags are quite long (34") and inadequate handling may result in floor contact contamination.
2. The SterileBits Robobag is sold by the case. A case contains two (2) shelf boxes. Each shelf box contains 50 Robobags. The Robobags are provided on a convenient hanging Robobag manager (the Robobag manager is not required).
3. Remove 50 Robobags from the shelf box. The Robobags will be double folded and secured with a rubber band and a retention plate.



**Figure 2: Robobag Manager with 50 Robobags directly out of shelf box.**

4. Remove the rubber band and retention plate. Unfold the Robobags and allow the full length of the bag to extend. Ensure adequate working space is available to manage the full length of the bags.



**Figure 3: Remove and discard the rubber band and Retention Plate. Unfold the 50 Robobags (34")**

5. The Robobag Manager may be used to temporarily hang the 50 bag assembly. The Robobag Manager aids in retaining the Robobags in an orderly fashion for one-at-a-time removal.

#### **WARRANTY DISCLAIMER AND LIMITATIONS:**

Inspect product upon receipt to ensure no package breach or damage has occurred prior to use. SterileBits will not accept open returns. SterileBits is not liable for end use package integrity. The end user assumes all responsibilities and liabilities for end use package function.

For product information or questions concerning use, contact SterileBits directly.

#### **STORAGE AND SHELF LIFE:**

SterileBits Robobag™ should be kept in dry conditions (<80% relative humidity) at indoor room temperature (15-30°C / 59-86°F). SterileBits Robobag™ should be stored in original packaging or hanging by the Robobag manager to maintain cleanliness.






**MANUFACTURER INFORMATION:**



**SterileBits: 1-800-459-1587**

[www.sterilebits.com](http://www.sterilebits.com)

[info@sterilebits.com](mailto:info@sterilebits.com)

				
<b>Do not sterilize</b>	<b>Non-Sterile</b> <i>(Instrument Protectors are provided non- sterile)</i>	<b>Do not use if package is damaged</b>	<b>Keep Dry</b>	<b>Consult Instructions for Use</b>