# Product Specification Sheet



# **BST Stainless Steel Clips and Hooks**











BST Board Hook for the reverse side of a clipboard

### The BST Stainless Steel Clip and Board Hooks

Our stainless steel clips and hooks are manufactured from 304 grade and 430 grade stainless steel which is highly resistant to oxidation, rust, stain and corrosion with the added benefits of being strong, highly durable and easy to clean. However, some corrosives and excessive exposure to salt can still degrade stainless steel. 304 grade stainless steel is the most commonly used food grade stainless steel; it is used in food, dairy, brewing, hospital and sanitation applications.

#### Stainless Steel Clips and Board Hook Advantages

- ✓ Detectable by in-line metal detection systems & x-ray inspection systems
- ✓ Food safe, hygienic metals
- √ 304 Stainless Steel, heavy duty and resistant to corrosion
- ✓ Strong, Durable and hygienic constructions
- ✓ Can be used as part of HACCP and BRC procedures
- ✓ Displays due diligence in the prevention of foreign body contamination

### **Product and Packaging Information**

Board Clip Code	BSTCLIP-D	Board Clip Material	304 Stainless Steel
Board Clip Size	145mm Wide	Board Clip Weight	0.05kg
Two Sided Clip Code	2SCLIP	Two Sided Clip Material	430 Stainless Steel
Two Sided Clip Size	145mm Wide	Two Sided Clip Weight	0.06kg
Board Hook Code	BACKHOOK	Board Hook Material	304 Stainless Steel
Board Hook Size	80mm Wide	Board Hook Weight	0.04kg
Pack Size	1	Country Of Origin	China
Detectability	Metal & X-Ray Visible	Commodity Code	73269098
	_	_	

## Safety Certificates / Approvals

**BRCGS** Compliant

ISO 9001:2015





#### **Metal Detectability**

BST products manufactured from stainless steel - we would recommend using stainless steel test pieces to calibrate your equipment to detect stainless steel contaminants to your specification.

BST recommend that all our products be thoroughly tested on your metal detection system / x-ray inspection system by a trained and certified professional. Your equipment may need to be re-calibrated in order to reliably detect this product. Such a professional should be available by contacting the manufacturer of your metal detection system.

The information provided in this product specification sheet is based on our experience and knowledge to date and we believe it to be true and reliable. This information is intended as a guide for your use of our products, the use of which is entirely at your own discretion and risk. We, BS Teasdale & Son Ltd, cannot guarantee favourable results and assume no liability in connection with the use of our products. © 2023 BS Teasdale & Son Ltd. All Content, Data & Images are owned by BS Teasdale & Son Ltd and are protected by international copyright law.