

# WALL MOUNTED SECURITY BENCH

## SEAT STYLE A

SECURITY FURNITURE

#US-SWM-A / WALL MOUNTED SECURITY BENCH SEAT STYLE A



### features and benefits

- Standard and custom sizes available
- Perforated style for ease of cleaning and maximum hygiene
- Smooth surface for comfortable seating
- Stainless steel floor and wall mounting plates for bolting for additional safety
- Ultra vandal resistant
- Anti-ligature design
- Fully welded, heavy duty construction
- Radiused edge for added safety and ease of cleaning

### about

The *BRITEX Stainless Steel Wall Mounted Security Bench Seat Style A* is perfectly suited for application in detention facilities due to its reliable and robust construction. The stainless steel vandal-proof and anti ligature design makes it an ideal choice for detention/ correctional environments. Multiple stainless steel floor mounting plates for bolting to the floor and wall make the bench seat ultra vandal resistant and reduces the risk of tampering. The combination of perforated holes and radiused edge construction allows for ease of cleaning and added safety while also preventing the risk of harmful use.

### sample spec. text

*BRITEX S.S. Wall Mounted Security Bench Seat Style A - 1700mm x 860mm x 790mm - Product Code US-SWM-A*

\*RED TEXT may denote a **variable** where one option only is to be selected, a **nominal dimension** that needs to be specified, or an **optional feature** that can be removed if not required. Please refer to the back of this page for additional specification details and options.

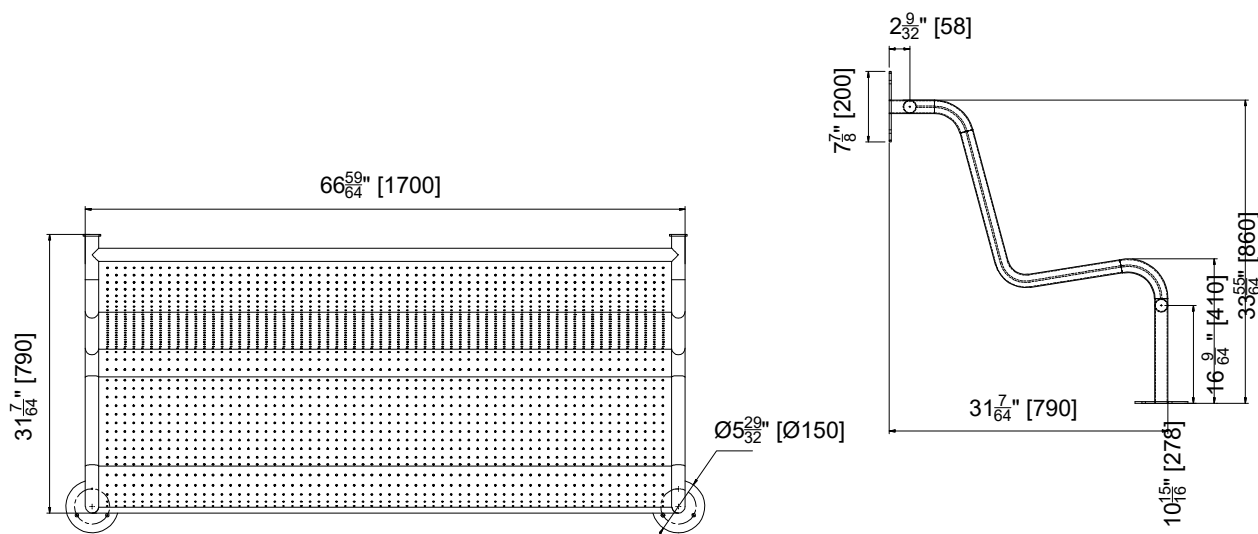
VISIT [BRITEXUSA.COM](https://www.britexusa.com) TO DOWNLOAD THE MOST CURRENT PRODUCT LITERATURE.

# WALL MOUNTED SECURITY BENCH

## SEAT STYLE A

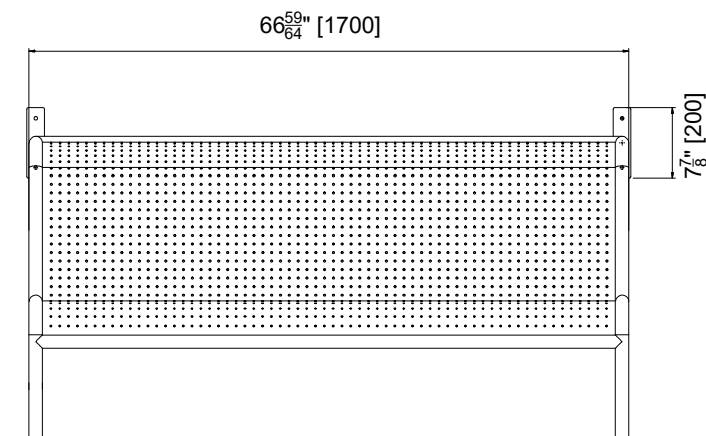
PRODUCT CODE

### US-SWM-A



MODEL US-SWM-A Plan

MODEL US-SWM-A Side Elevation



MODEL US-SWM-A Front Elevation

specifying  
guide

- Product **Name** and **Code**
- Product **Dimensions**

options

- Available in custom sizes

VISIT [BRITEXUSA.COM](http://BRITEXUSA.COM) TO DOWNLOAD THE MOST CURRENT PRODUCT LITERATURE.