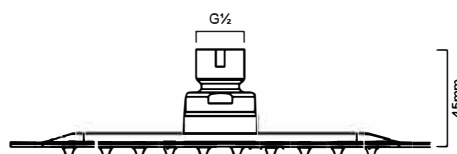
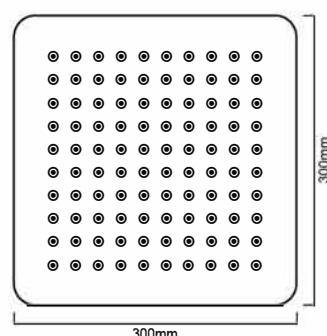




## HSASILAS300B : SILAS - SHOWER HEAD 300MM BLACK



### HSASILAS300: 300mm x 300mm



WELS  
LPM: 9  
LICENCE NO: 1018  
REGO CODE: S08776  
STAR RATING: 3

#### WARRANTY

5 Year Replacement Warranty / 1 Year on Finishes  
Product replacement does not include installation or removal of the original product. Check product for damage before installation  
- installing a damaged product voids warranty.

#### IMPORTANT NOTICE

It is strongly recommended that any cut-outs made to your bench top is made based on the individual product dimensions.

All pictures and drawings on this brochure are representational only, changes in the product may have occurred since time of print.

All prices on this brochure and The Sink Warehouse website are subject to change without notice.

To contact The Sink Warehouse email us at [info@sinkwarehouse.com.au](mailto:info@sinkwarehouse.com.au)

#### DESCRIPTION

Contemporary stainless steel shower head  
Combine with shower arm to create to functional, modern shower fixture  
Diameter: 300mm  
Powder coating on a durable stainless steel design and construction

All Black Bathroom Accessories Finishes Are Covered By A 12 Month Warranty Period Only (Black Finished Accessories Will Invariably Chip Over Time)

Black Finished Accessories Have A Dark Side

Black bathroom accessories are definitely all the rage and very stylish, good looking and extremely adaptable when designing your dream bathroom.

Black finished accessories do have a dark side which could cloud your dream purchase. You need to be aware that all electroplated black finishes are susceptible to chipping and flaking over time. The finish is only covered by a twelve month warranty even though the product itself may have a five year warranty. We recommend a safer alternative is to look at the gun metal range.

Important Note: Don't use any chemicals to clean your accessories, warm water and a soft cloth or light sponge should do the trick, this however does not mean it will not chip or flake