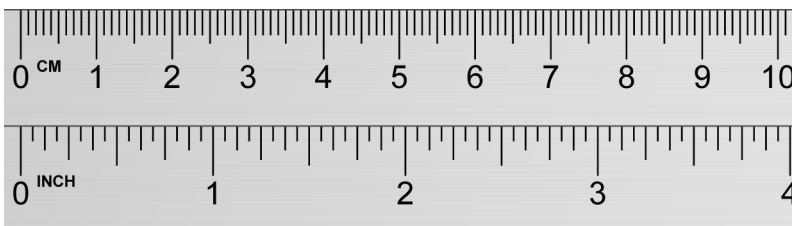
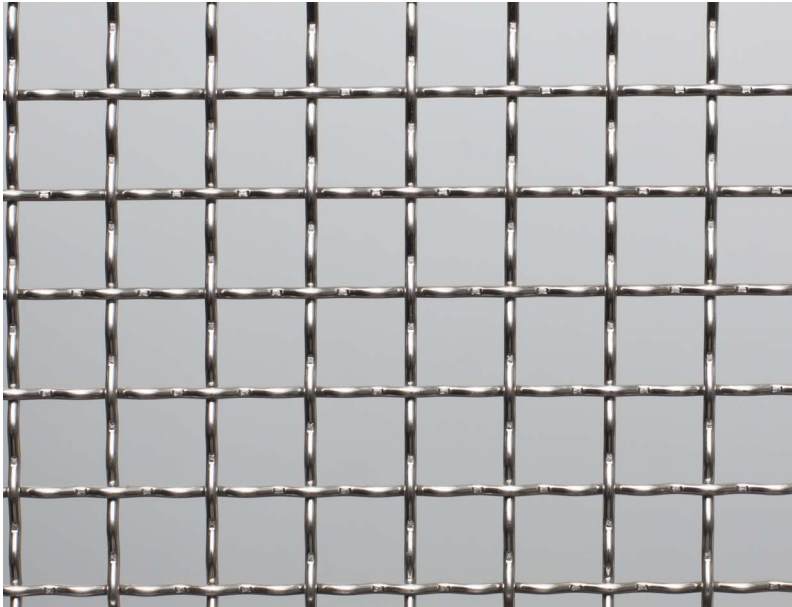




PARENT PRODUCT CODE

SSWO 11100 - - - -

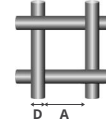
See table below for complete product codes



This document is to scale when printed to A4 with no scaling applied. Please use ruler above to check your scale. Images are provided as a guide only.

Product Page www.sswm.com.au/product/stainless-steel-woven-wire-mesh
Care Page www.sswm.com.au/stainless-steel-cleaning-maintenance
Glossary Page www.sswm.com.au/what-is-stainless-steel

METRIC



Aperture 11.1 mm

Wire Diameter 1.60 mm

NEAREST IMPERIAL

Mesh 2

SWG 16

Stock Status Stocked

Finish Nil

Weave Type Inter Crimp

Approx Kg/m² 2.63 Kg/m²

Approx % Open Area 76 %

TESTING / STANDARDS

Mesh is Tested / Manufactured to

ASTM E2016-15

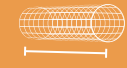

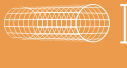
Standard Specification for Industrial Woven Wire Cloth ✓

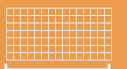
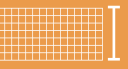
ASTM A580/A580M-18

Standard Specification for Stainless Steel Wire ✓

Testing / Standards Information

www.sswm.com.au/product/stainless-steel-woven-wire-mesh/#testing

PRODUCT CODE	GRADE	 Width mm	 Length m	 Diam. mm	APPROX Kg/Roll
SSWO 11100 1244 IC	304	1245 mm	30 m	400 mm	98 Kg
SSWO 11100 1246 IC	316	1245 mm	30 m	400 mm	98 Kg

PRODUCT CODE	GRADE	 Length mm	 Width m	APPROX Kg / SHEET	SHEETS / PACK
SSWO 11100 1244 2 IC	304	2000 mm	1245 mm	6.53 Kg	25
SSWO 11100 1246 2 IC	316	2000 mm	1245 mm	6.53 Kg	25

tel 1300 305 148 sales@sswm.com.au www.sswm.com.au
 AUSTRALIA'S LARGEST STOCKIST OF STAINLESS STEEL WIRE & MESH

 Superior Quality
 THE LASTING DECISION

October 2020 | 1-56