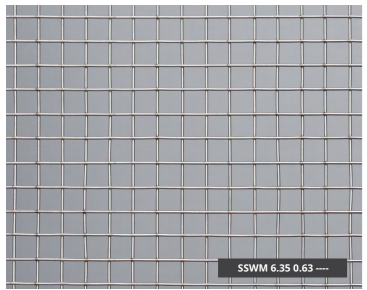




Welded Roll 6.35mm 0.63mm



Rolls: 30 m

Mesh 6.35 x 6.35mm Diameter 0.63 mm

Mill Finish Kg/m² 0.79 Kg/m²

81% Approx % Open Grade 316

Welded Roll 6.35mm 0.80mm



Rolls: 30 m

Mesh 6.35 x 6.35mm Diameter 0.80 mm Finish Mill Kg/m² 1.26 Kg/m²

% Open 76% Approx 304/316 Grade

Welded Roll 9.50mm 0.80mm



Mesh 9.50 x 9.50mm Diameter 0.80 mm

Finish Mill Kg/m² 0.82. Kg/m² % Open

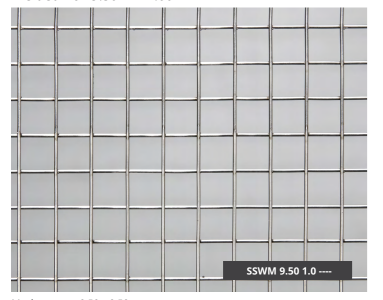
Grade

84% Approx 316



Rolls: 30 m

Welded Roll 9.50mm 1.00mm

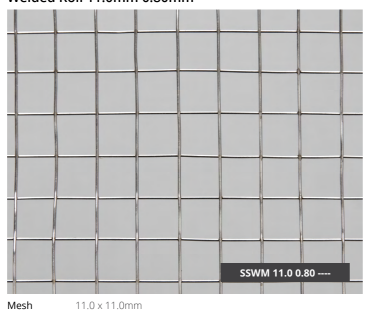


Mesh 9.50 x 9.50mm 1.00 mm Diameter

Finish Mill 1.31 Kg/m² Kg/m² % Open 80% Approx 304/316 Grade

Rolls: 30 m

Welded Roll 11.0mm 0.80mm



Rolls: 30 m 0.80 mm Mill 0.74 Kg/m² 86% Approx

Welded Roll 12.7mm 1.00mm



12.7 x 12.7mm Mesh Diameter 1.00 mm Finish Mill

Kg/m² 0.98 Kg/m² % Open 85% Approx 304/316 Grade

Rolls: 30 m

Stainless Steel **WELDED ROLLS**

STOCK GUIDE

You have made 'The Lasting Decision' and now it is time to evaluate 'The Lasting Look'.



Design & Install Considerations:

Practical infromation for your consideration.



Cleaning, Care & Maintenance:

Regular cleaning is recommended to prevent the build-up of contaminants such as dirt and salt.

Technical Information to assist with selection & specifying



Technical Data Sheets:

Our Technical Data Sheets will assist your decision and provide all your information needs for specifying and ordering. To view Technical Data Sheets click on the individual mesh images. Technical Data Sheets are also available on our website www.sswm.com.au

Samples:

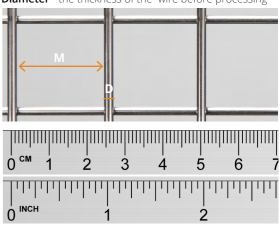


Please contact sales@sswm.com.au to request samples of our Welded Rolls range to determine which mesh best meets your requirements.

Glossary Welded Mesh:

Mesh (welded) - The distance between two adjacent parallel wires, measured from centre to centre of the wires.

Diameter - the thickness of the wire before processing



This documnt is to scale when printed to A3 with no scaling applied. Please use ruler above to check your scale. Images are provided as a guide only.

May 2022

304 / 316

Diameter

Finish

Kg/m²

Grade

% Open



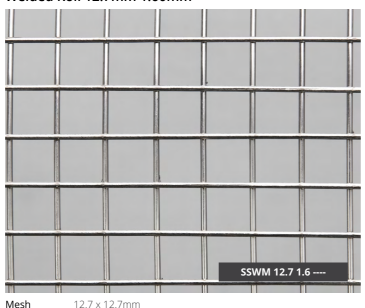


Welded Roll 12.7mm 1.20mm



Rolls: 30 m

Welded Roll 12.7mm 1.60mm



12.7 x 12.7mm Rolls: 30 m Diameter 1.60 mm Finish Mill Kg/m² 2.51 Kg/m² 76% Approx % Open 304/316 Grade

Welded Roll 12.80mm 1.20mm



Mesh 12.80 x 12.7mm Rolls: 30 m Diameter 1.20 mm Finish Mill Kg/m² 1.07 Kg/m² % Open 82% Approx 304/316 Grade

Welded Roll 19.05mm 1.60mm

12.7 x 12.7mm

1.20 mm

1.75 Kg/m²

304/316

82% Approx

Mill

Mesh

Finish

Kg/m²

Grade

% Open

Diameter



Rolls: 30 m

19.05 x 19.05mm Mesh 1.60 mm Diameter Finish Mill 1.69 Kg/m² Kg/m²

% Open 84% Approx 316 Grade

Welded Roll 19.05mm 2.00mm



Mesh 19.05 x 19.05mm Rolls: 30 m Diameter 2.00 mm Finish Mill Kg/m² 2.60 Kg/m² % Open 80% Approx 316 Grade

Welded Roll 25.4mm 1.00mm



Mesh 25.4 x 25.4mm Rolls: 30 m Diameter 1.00 mm Finish Mill Kg/m² 0.49 Kg/m² % Open 92% Approx 316 Grade

Stainless Steel **WELDED ROLLS**

STOCK GUIDE

You have made 'The Lasting Decision' and now it is time to evaluate 'The Lasting Look'.



Design & Install Considerations:

Practical infromation for your consideration.



Cleaning, Care & Maintenance:

Regular cleaning is recommended to prevent the build-up of contaminants such as dirt and salt.

Technical Information to assist with selection & specifying



Technical Data Sheets:

Our Technical Data Sheets will assist your decision and provide all your information needs for specifying and ordering. To view Technical Data Sheets click on the individual mesh images. Technical Data Sheets are also available on our website www.sswm.com.au

Samples:

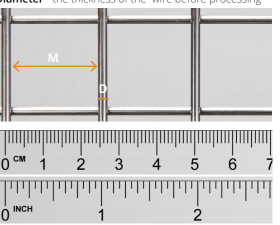


Please contact sales@sswm.com.au to request samples of our Welded Rolls range to determine which mesh best meets your requirements.

Glossary Welded Mesh:

Mesh (welded) - The distance between two adjacent parallel wires, measured from centre to centre of the wires.

Diameter - the thickness of the wire before processing



This documnt is to scale when printed to A3 with no scaling applied. Please use ruler above to check your scale. Images are provided as a guide only.

May 2022





Welded Roll 25.4mm 1.20mm



Rolls: 30 m

Mesh 25.4 x 25.4mm Diameter 1.20 mm

Finish Mill Kg/m² 0.71 Kg/m²

90% Approx % Open Grade 316

Welded Roll 25.4mm 1.60mm

Diameter

Finish

Kg/m²

% Open

Grade

1.60 mm

1.26 Kg/m²

88% Approx

Mill

316



Rolls: 30 m

Welded Roll 25.4mm 2.00mm



25.4 x 25.4 Diameter 2.00 mm Finish Mill

Kg/m² 1.97 Kg/m² % Open 85% Approx 304/316 Grade



Rolls: 30 m

Welded Roll 50.8mm 2.00mm



Mesh 50.8 x 50.8mm Diameter 2.00 mm

Finish Mill 1.01 Kg/m² Kg/m² % Open 92% Approx Grade 316

Rolls: 30 m

Glossary Welded Mesh:

Samples:

Stainless Steel

STOCK GUIDE

WELDED ROLLS

to evaluate 'The Lasting Look'.

You have made 'The Lasting Decision' and now it is time

Practical infromation for your consideration.

Technical Information to assist with selection & specifying

Our Technical Data Sheets will assist your decision and provide all your information needs for specifying and ordering. To view Technical Data Sheets click on the individual mesh images. Technical Data Sheets are also available on our

Regular cleaning is recommended to prevent the build-up of contaminants such as dirt and salt.

Design & Install Considerations:

Cleaning, Care & Maintenance:

Technical Data Sheets:

website www.sswm.com.au

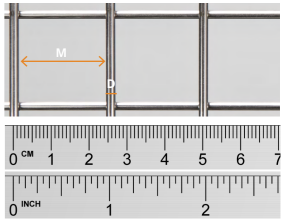
Mesh (welded) - The distance between two adjacent parallel wires, measured from centre to centre of the wires.

Please contact sales@sswm.com.au to request

which mesh best meets your requirements.

samples of our Welded Rolls range to determine

Diameter - the thickness of the wire before processing



This documnt is to scale when printed to A3 with no scaling applied. Please use ruler above to check your scale. Images are provided as a guide only.

May 2022