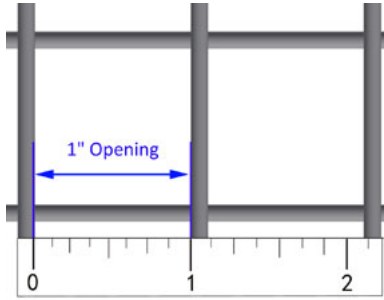




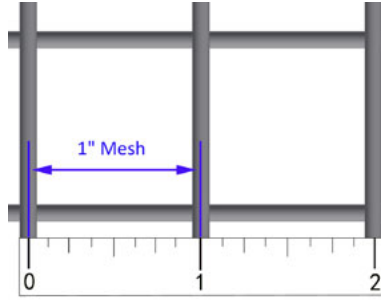
Stainless Steel Welded Wire Mesh Technical Data

Explanation of Mesh Count Terminology

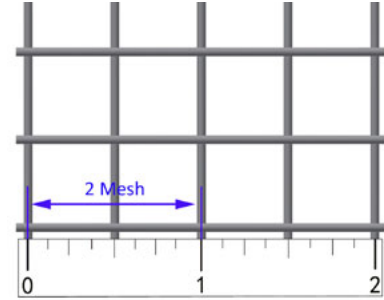
Examples:



1" Opening = a 1" opening, measured from inside wire edge to inside wire edge.



1" Mesh = a 1" measurement from center to center of wire.



2 Mesh = a total of 2 equal openings within a 1" measurement, from center to center of wire.

Stainless steel welded wire mesh specification

Item number	Mesh	Wire diameter	Width of opening
WWM4"O304.250	4" opening	0.250"	4.00"
WWM3"O304.250	3" opening	0.250"	3.00"
WWM3"O304.187	3" opening	0.187"	3.00"
WWM2"×2"304.250	2" × 2"	0.250"	1.750"
WWM2"×2"304.192	2" × 2"	0.192"	1.808"
WWM2"×2"304.187	2" × 2"	0.187"	1.813"
WWM2"×2"304.162	2" × 2"	0.162"	1.838"
WWM2"×2"304.148	2" × 2"	0.148"	1.852"
WWM2"×2"304.135	2" × 2"	0.135"	1.865"
WWM2"×2"304.120	2" × 2"	0.120"	1.880"
WWM2"×2"304.105	2" × 2"	0.105"	1.895"
WWM2"×2"304.080	2" × 2"	0.080"	1.920"
WWM2"×2"304.063	2" × 2"	0.063"	1.937"
WWM2"×4"304.105	2" × 4"	0.105"	1.895 × 3.895"
WWM1"×2"304.080	1" × 2"	0.080"	0.920 × 1.920"
WWM1.5"×1.5"304.162	1-1/2" × 1-1/2"	0.162"	1.338"
WWM1.5"×1.5"304.135	1-1/2" × 1-1/2"	0.135"	1.365"
WWM1.5"×1.5"304.120	1-1/2" × 1-1/2"	0.120"	1.380"
WWM1"×1"304.148	1" × 1"	0.148"	0.852"
WWM1"×1"304.135	1" × 1"	0.135"	0.865"
WWM1"×1"304.120	1" × 1"	0.120"	0.880"
WWM1"×1"304.105	1" × 1"	0.105"	0.895"
WWM1"×1"304.080	1" × 1"	0.080"	0.920"
WWM1"×1"304.063	1" × 1"	0.063"	0.937"
WWM1"×1"304.047	1" × 1"	0.047"	0.953"
WWM1"×1"304.022	1" × 1"	0.022"	0.978"
WWM2304.063	2	0.063"	0.437"
WWM2304.047	2	0.047"	0.453"
WWM2304.041	2	0.041"	0.459"



Stainless steel welded wire mesh specification

Item number	Mesh	Wire diameter	Width of opening
WWM2304.035	2	0.035"	0.465"
WWM3304.047	3	0.047"	0.286"
WWM3304.038	3	0.038"	0.295"
WWM4304.047	4	0.047"	0.203"
WWM4304.032	4	0.032"	0.218"
WWM4304.028	4	0.028"	0.222"
WWM4"O316.250	4" opening	0.250"	4.00"
WWM3"O316.250	3" opening	0.250"	3.00"
WWM3"O316.187	3" opening	0.187"	3.00"
WWM2"×2"316.250	2" × 2"	0.250"	1.75"
WWM2"×2"316.192	2" × 2"	0.192"	1.808"
WWM2"×2"316.187	2" × 2"	0.187"	1.813"
WWM2"×2"316.162	2" × 2"	0.162"	1.838"
WWM2"×2"316.148	2" × 2"	0.148"	1.852"
WWM2"×2"316.135	2" × 2"	0.135"	1.865"
WWM2"×2"316.120	2" × 2"	0.120"	1.880"
WWM2"×2"316.105	2" × 2"	0.105"	1.895"
WWM2"×2"316.080	2" × 2"	0.080"	1.920"
WWM2"×2"316.063	2" × 2"	0.063"	1.937"
WWM1"×2"316.080	1" × 2"	0.080"	0.920 × 1.92"
WWM1.5"×1.5"316.162	1-1/2" × 1-1/2"	0.162"	1.338"
WWM1.5"×1.5"316.135	1-1/2" × 1-1/2"	0.135"	1.365"
WWM1.5"×1.5"316.120	1-1/2" × 1-1/2"	0.120"	1.380"
WWM1"×1"316.148	1" × 1"	0.148"	0.852"
WWM1"×1"316.135	1" × 1"	0.135"	0.865"
WWM1"×1"316.120	1" × 1"	0.120"	0.880"
WWM1"×1"316.105	1" × 1"	0.105"	0.895"
WWM1"×1"316.080	1" × 1"	0.080"	0.920"
WWM1"×1"316.063	1" × 1"	0.063"	0.937"
WWM2316.063	2	0.063"	0.437"
WWM2316.047	2	0.047"	0.453"
WWM2316.041	2	0.041"	0.459"
WWM2316.035	2	0.035"	0.465"
WWM3316.047	3	0.047"	0.286"
WWM3316.038	3	0.038"	0.295"
WWM4316.047	4	0.047"	0.203"
WWM4316.032	4	0.032"	0.218"
WWM4316.028	4	0.028"	0.222"

Note: Please contact us for other custom sizes.