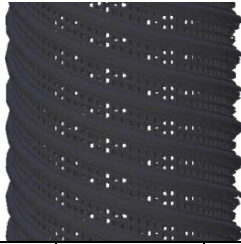


RCW-Rainwater Conservation Mesh Wells (WSO)-Specifications



Mesh Well straight connector Specifications

Mesh Well		ID*OD	Pitch	Length
Size	Code	±3.0%mm	±3.0%mm	m
4"	WSO-100A	98*114	12.5mm	5m
5"	WSO-125A	123*140	14.0mm	5m
6"	WSO-150A	148*165	14.0mm	5m
8"	WSO-200A	195*216	14.5mm	5m
10"	WSO-250A	239*267	14.5mm	5m
12"	WSO-300A	290*318	15.0mm	5m
16"	WSO-400A	390*420	15.5mm	5m

Connector		ID*OD	Pitch	Length
Size	Code	±3.0%mm	±3.0%mm	cm
4"F	WSF-100A	115.0x130.0	12.5mm	30cm
5"F	WSF-125A	141.0x160.0	14.0mm	30cm
6"F	WSF-150A	166.0x183.0	14.5mm	35cm
8"F	WSF-200A	217.0*240.0	14.5mm	40cm
10"F	WSF-250A	268.0*290.0	14.5mm	45cm
12"F	WSF-300A	320.0*342.0	15.0mm	50cm
16"F	WSF-400A	422.0*452.0	15.5mm	55cm



Rainwater Conservation Mesh Wells–Unique Characteristics

WSO

The sidewall openings are high-density mesh design.

The sidewall has T-type thread design and high compressive resistance.

Mesh Tube sidewall is Anti-Clog and minimizes soil entry without extra filter material, such as non-woven fabric.



ECO-MESH
Water Solution