

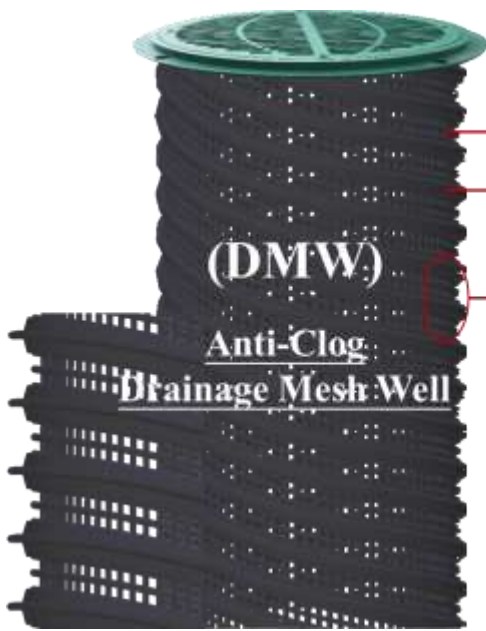
DMW - Drainage Mesh Wells (WSO)-Specifications



Mesh Well straight connector Specifications

| Mesh Well | | ID*OD | Pitch | Length |
|------------|----------|---------|---------|--------|
| Size | Code | ±3.0%mm | ±3.0%mm | m |
| 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 |
| 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 |



DMW - Drainage Mesh Wells–Unique Characteristics

- The sidewall openings are high-density mesh design.
- The sidewall has T-type thread design and high compressive resistance.
- *DMW - Drainage Mesh Pipe sidewall is Anti-Clog and minimizes soil entry without extra filter material, such as non-woven fabric.*

