

---

## **PRODUCT INFORMATION**



### ***SB-AW Nestable Corrugated Pipe (ISO)***

SB-AW Nestable corrugated pipe is composed of two semicircle sections that are bolted together to form a round corrugated steel pipe. Compared with integral corrugated pipes, this one has nestable structure, which means they can be nested into bundles for easier handling and transportation. Therefore, they are generally applied to remote projects or sites with bad construction condition.

Two types of nestable corrugated pipes are available in our company as shown in the following pictures:



Flange type nestable corrugated pipe features protruding flange plates with pre-drilled holes for bolting two sections together using galvanized 10mm bolts and nuts. However, riveting type pipe don't have flanges but have pre-drilled holes at both ends of each semicircular section for easy assembly. This design results in cost saving, especially labor saving. Both these two types of nestable corrugated pipes are galvanized for high durability and corrosion resistant under normal conditions.



## SB-AW Nestable Corrugated Pipe (ISO) (AWCQJOMPENCP02)

### Applications

Storm sewers, culvert, agricultural irrigation, conveyor covers, cable protection, drains, casing, etc.

- 200mm × 55mm).
- **Anti-corrosion treatment:** Hot dipped galvanized (600g/m<sup>2</sup>), asphalt or polymer coated upon request.
- **Height of back-fill cover:** 0.5m to 37m.

Model	Diameter (mm)	Wall Thickness (mm)	Wave Pitch	Wave Depth
AWCQJOMPENCP02 A1	800	1.6, 2.0, 2.5, 3.0, 4.0	68mm	13mm
AWCQJOMPENCP02 A2	1000	1.6, 2.0, 2.5, 3.0, 4.0	68mm	13mm
AWCQJOMPENCP02 A3	1200	2.0, 2.5, 3.0, 4.0	68mm	13mm
AWCQJOMPENCP02 B1	1200	2.0, 2.5, 3.0, 4.0	75mm	25mm
AWCQJOMPENCP02 B2	1500	2.0, 2.5, 3.0, 4.0	75mm	25mm
AWCQJOMPENCP02 B3	1800	3.0, 3.5, 4.0	75mm	25mm
AWCQJOMPENCP02 B4	2000	3.0, 3.5, 4.0	75mm	25mm
AWCQJOMPENCP02 B5	2200	3.0, 3.5, 4.0	75mm	25mm
AWCQJOMPENCP02 B6	2500	3.0, 3.5, 4.0	75mm	25mm

\*Note: Custom-made designs and sizes order for thickness of SB-AW Nestable Corrugated Pipe (ISO) is available and please contact us for more information.

All statements, technical information and recommendations contained herein are based on tests we believe to be reliable, but the accuracy or completeness thereof is not guaranteed, and the preceding is made in lieu of all warranties, expressed or implied.