

Cor-Te **Cellular** C

Cellular Core conduit is manufactured using the same resin as solid wall PVC, through a co-extrusion process that creates three firmly bonded layers. Two of these layers are traditional solid wall skin, the third inner layer is the cellular core. The expanded cell structure of the cellular core creates a conduit that weighs less and is more flexible, while still meeting UL standards.

It's a great solution for large diameter high volume projects or if the job consists of multiple duct banks, significant elevation changes or bending challenges. Cellular Core conduit is available in 3-6 inch diameters for both schedule 40 and 80 conduit in 10-20 foot lengths.

Features and Benefits

- Meets UL 651 performance standards
- 25% lighter on average compared to traditional PVC
- More flexible, allowing tighter radius field bends and reducing the need for external heat sources
- Less brittle in cold weather • environments, reducing field breakage during handling and installation installation. Interchangeable with standard schedule 40/80 stock fittings.







For more info visit atkore.com/heritageplastics 🌐