

Synder's TechCELL[™] anode cell was specifically designed to optimize the electrocoating process. This tubular anode cell design is the preferred style for industrial E-Coat lines, due to a wider range of throw angles and part coverage.

TUBULAR CELL FEATURES AND BENEFITS

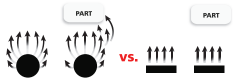
- More throw angles create better part coverage
- Larger membrane area, longer life leading to lower capital & operating costs
- Easy to use & maintain
- Flexibility for your tank
- Custom designs for different tanks and configurations
- Roof cells & floor cells available

HOW IT WORKS

Anolyte cells serve as an opposing electrode for the part being painted and also remove excess acid generated during electrodeposition.

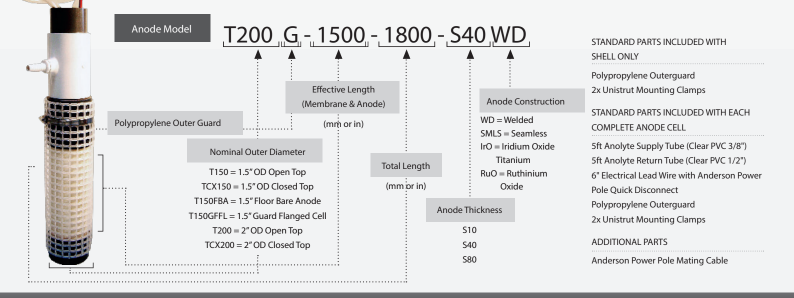
Equipped with a robust anionic membrane, the electrical charge on these cells attract the excess acid in the paint bath and effectively remove them out of solution through membrane filtration.

BETTER THROW ANGLES



Tubular (Round) Anodes offer a greater range of electrical "throw angles" vs. flat cells. A greater variety of throw angles can significantly improve the coating quality and coverage in hard to reach areas of the part, or more complex geometries.

More throw angles also allow the anode to start painting sooner in monorail systems.



TechCELL NAMING CONVENTION



TechCELL MODELS & SIZE

TCX = Closed Top Cell - Union style T = Open Top Style 150 = 1.5" Anode nominal (1.9" OD) 200 = 2.0" Anode nominal (2.4" OD) Add G after T150/200 = Optional Guard Flanged floor designation T150/200FFL = FLOOR CELL Flanged roof designation T150/200FF = ROOF CELL FBA bare floor designation = BARE FLOOR CELL

