A Better Way to Build Your Equipment Shelters

FOUNDED IN 1982, Fibrebond has grown from a small manufacturer of concrete buildings used in microwave communications into a sophisticated, cutting-edge manufacturer of concrete structures for the telecommunications, power and institutional markets.

MANUFACTURING

Fibrebond’s plant utilizes LEAN manufacturing principles to reduce waste, ensure quality and consistency, allow for rapid response to critical needs and for delivery of a superior quality precast shelter on time and at the best value.

Computerized concrete batch plant monitors changing weather conditions for a more consistent mix design.

Automated production facility with elevated curing racks allows for faster throughput time, tighter construction tolerances and increased volume.

EQUIPMENT INSTALLATION

Fibrebond’s equipment installation services allow for shelters to be shipped direct from the plant to the shelter site, saving time and money by eliminating double handling of shelters and excess cost of warehouse space.

Installations are performed by highly skilled and trained technicians.

Fibrebond’s Installation Center has the capacity to handle large-scale equipment deployments.

Equipment is held in a secure facility with limited site access and 24-hour security and surveillance.