



Bahnson

Environmental Specialties

An EMCOR Company

HIGH PERFORMANCE. NO COMPROMISE.

From research and manufacturing to pharmaceuticals and semi-conductors, Bahnson Environmental Specialties (BES) understands the critical nature of your products. Our 45-year reputation is built on an obsessive level of chamber design, construction, performance, reliability, and quality. **Our approach to engineering exceeds even the most rigid requirements.**

WE THRIVE ON CHALLENGES.

Projects that stump others, excite us. BES is known to approach difficult challenges with a confident energy grounded in expertise, real-world experience, and sheer engineering muscle. On the surface, our value is creating precise chambers to satisfy our clients' ultra-demanding needs. In reality, BES is in the peace of mind business.

**INFINITELY
PRECISE.
ULTIMATELY
RELIABLE.**

IF YOU DO THIS:

→ Pharmaceuticals

- Stability Testing
- Manufacturing
- Egg Chilling/Incubation

→ BioTech

- Process Labs
- Tissue Culture
- Plant Growth
- Bio-Pesticide

→ Medical Research/Devices

- ISO 5, 6, 7, 8
- Stress Testing
- Laminar Flow

→ Academic/Hospitals

- Insect Rearing
- Storage

→ Archival Vaults

- Art and Paintings
- Photo/Film
- Sculpture Curation

→ Battery/Semi-Conductor

- Component Storage
- Dry Manufacturing

→ Explosion Resistant

- NEC Class I Div 2

YOU NEED THESE:

→ Walk-In Rooms

- Ultra-Low Temp Suite
- Freezer/Cold Room
- Low Humidity Cold Room
- Warm Room
- Stability Room
- Ambient Clean Room
- Clean Cold Room
- Dry Room
- Wide Range Room
- Pick-a-Point
(Temp + Humidity) Room

→ Reach-In Chambers

- Stability Chamber
- Photostability Chamber
- Ultra-Low Temp Chamber
- Cold Storage
- Incubator
- Pass-Thru Chamber
- CO2 Chamber
- Explosion Safe Chamber
- Low Humidity Chamber



Bahnsen

Environmental Specialties

An EMCOR Company

HOW CAN WE HELP YOU?

4412 Tryon Road

Raleigh, North Carolina 27606

800.688.5859 • www.eschambers.com