

Founded in 1954 Dade Service Corporation has been specializing in the Design and Construction of Environmentally Controlled Rooms and Facilities for the Produce Industry. These same technologies and materials are well suited for use in Cannabis Grow and Production Facilities.

GROW ROOMS & INSULATED PANEL SYSTEMS

- Fgd`] Wk 6 We[Y` Ž4g['V ea'gf[a` e Xad 863!GE63!58; 3 EbW Cannabis Grow and Production Facilities.
- > Grow and Production Rooms utilize DASERCO Brand Structural and Hygienic insulated panel systems and Environmental Door Systems. Special Features include:
 - All Systems are Engineered to meet local code and seismic conditions. Sealed drawings are provided for each project.
 - Ceiling Systems are designed for 20 PSF live loads for maintenance access above the rooms. Additional loading design available.
 - Panel System is suitable for wash down and use in USDA/FDA spec facilities. Food Safe Design eliminates interstitial spaces that can harbor mold, mildew, and bacteria.
 - Solar white silicon polyester paint finish with maximum 0.91 solar reflective index
 - Smooth sanitary finish
 - Excellent insulation value of R8 per inch
 - Air filtration rate of super low 0.0011 cfm/sf at 20 PSF per ASTM E283
 - Totally self-supported systems available
 - Clean Door Solutions for each size and type of door required. Controlled Atmosphere Doors available.
 - All panel and Door work installed by DASERCO Built to ensure high quality installations.









TEMPERATURE & HUMIDITY CONTROL

- Cooling and Dehumidification systems by ZeroCool
- Packaged Cooling and Dehumidification systems are plug and play
- Our systems improve plant health and energy efficiency by having the dehumidification and temperature maintained with integrated algorithms to provide stable and consistent grow conditions
- Industry leaders in moisture removal rates with attractive ratios of water removed/kWh and lower energy cost
- All aspects of the system are capable of infinite turn down to 10 percent resulting in precisely maintained space conditions with the least energy input cost
- Stay connected to your investment with 24/7 Remote monitoring and data logging

