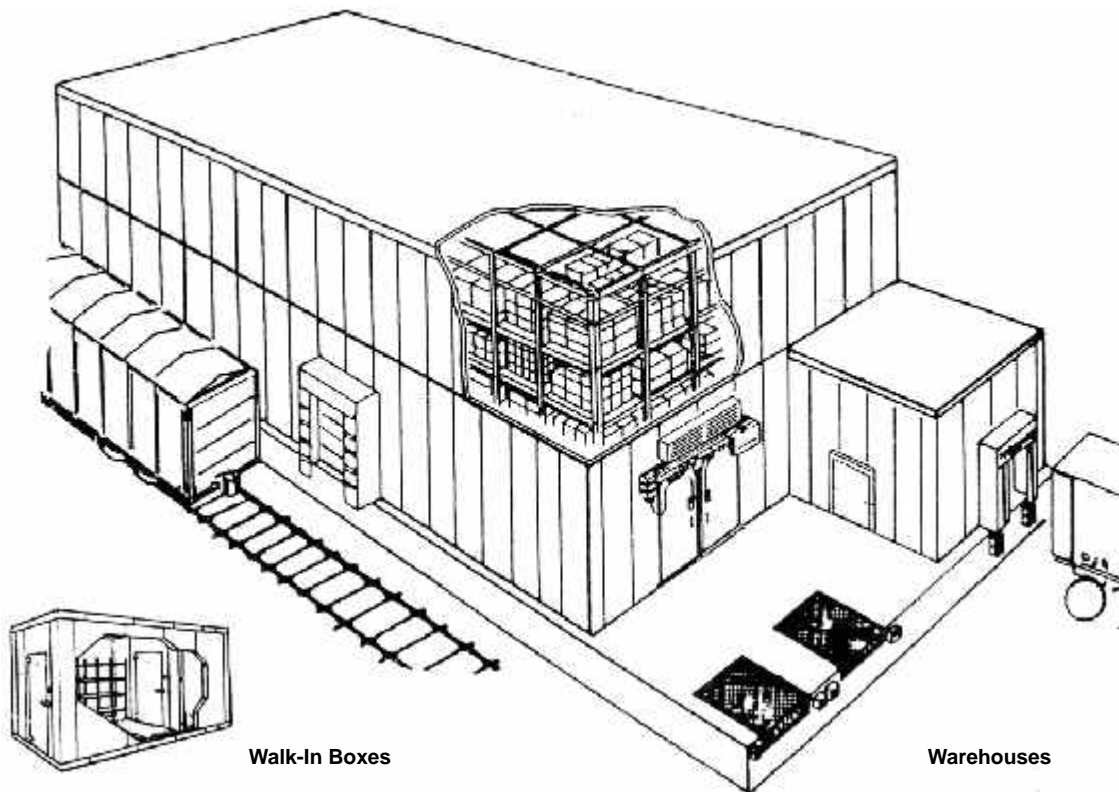


INSULATED BUILDINGS AND COMPONENTS



For more than 40 years we have furnished and installed the **best** standard and engineered products available... supporting Food, Pharmaceutical, Chemical, Agricultural and Manufacturing Facilities.

- Cold Storage Warehouses
- Pre-Fab Walk-In Boxes
- Insulated Liner Panels
- FRP Panels and Ceiling Grid Systems
- Insulated Industrial & Cold Storage Doors
- Double Acting Impact Traffic Doors
- Truck Dock Seals and Shelters
- Hydraulic and Mechanical Dock Levelers and Restraints
- PVC Strip and Air Doors
- Storage Racks and Shelving
- Inplant Office Mezzanines

(Most Products FDA-USDA Accepted)



SUPPLIED AND DESIGNED BY:

JOHNSON BUILDING SYSTEMS, INC.
975 JAYMOR RD
SOUTHAMPTON, PA 18966-3854
Tel: (215) 673-6050
Fax: (215) 322-2076

1-800-445-7249

CONTACT US TODAY!

E-Mail: Sales@JohnsonEnergyGroup.com
www.JohnsonBuildingSystems.com

SCHEDULE A

Products and Work Performed

SECTION NUMBER

DIVISION 6

065200
066400
068200

Structural Plastic Composite Fabrications

Plastic Structural Assemblies
Plastic Paneling
Glass – Fiber – Reinforced Plastic

DIVISION 7

072150
074100
072113
074200
075000

Thermal and Moisture Protection

Under Floor Insulation
Metal Roof Panels
Board Insulation
Manufactured Roof and Wall Panels
White PVC Membrane Roofing

DIVISION 8

081573
086130
083250
083100
081319
081410
083600
083700
083800
085100

Doors and Windows

Sliding Plastic Doors
Fiberglass Doors
Cold Storage Doors
Access Doors and Panels
Stainless Steel Doors
Refrigerated Room Doors
Sectional, Vertical Lift Doors
Industrial Doors
Traffic Doors
Insulated Windows

DIVISION 9

095100

Finishes

Cleanroom Ceiling Systems

DIVISION 10

106150

Specialties

Interior Wall Partition Systems

DIVISION 13

130380
130420
131280
132113
132123
132126
132129
132600
133400

Special Construction

Insulated Metal Panels
Insulated FRP Panels
Refrigerated Walk-in Boxes
Clean Rooms
Insulated Rooms
Cold Storage Rooms
Constant Temperature Rooms
Fabricated Rooms
Fabricated Engineered Structures