

## WIDE SELECTION OF PRE-ENGINEERED BUILDING SYSTEMS

#### **KD-TUBULAR STEEL FRAMES**

All Steel frames are 5' o.c., designed and engineered to meet or exceed the load requirements by most building codes.

Our frame system is engineered for 40 lb. Snow load and 90 mph wind load with no bracing. With bracing we can go to 16' high by 30' wide and as long as required.

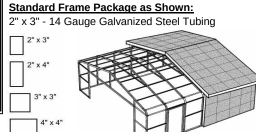




**Optional Solid Core Insulated** or Non-Insulated Panels can be used

VBR-450 (R-22)









### TIMBER LINK TILT-UP FRAMING SYSTEMS

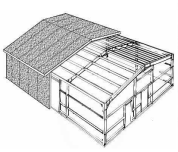
26 Ga. Galvanized

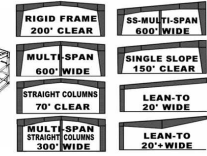
Color as Selected



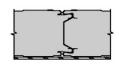
#### HEAVY DUTY RIGID FRAME SYSTEMS

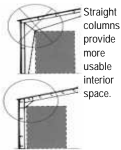
is a cleaner system for large food, Chemical, Pharmaceutical, and Industrial applications.





The 45" Wide Polyurethane Insulated Panel (FM-UL tested) has a Thermal-Lock tongue and grove connection. Available 2-3/4" to 5" thickness.









## JOHNSON BUILDING SYSTEMS, INC.

975 Jaymor Road - Southampton, PA 18966-3854 • (215) 673-6050 • FAX: (215) 322-2076 • E-mail: INSOLRAE@aol.com www.JohnsonEnergyGroup.com

1-800-445-7249

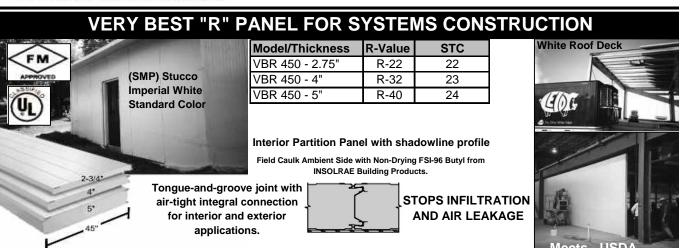
**ALL-BOLTABLE SYSTEMS!** PERMANENT OR TEMPORARY 7 YEAR TAX DEPRECIATION!

SHIP ANYWHERE

SUPPLY AND DESIGN

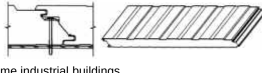


# POLYURETHANE INSULATED WALL AND ROOF PANEL SYSTEMS



## METAL SHIELD POLYURETHANE FACTORY FOAMED INSULATED PANELS

EW150 Highly efficient exterior wall panel with the traditional ribbed look. Three-inch thick (R-24) model is a very popular and the economical choice for insulated siding for pre-engineered rigid frame industrial buildings.



PW-250 is the non-ribbed version of the EW-150. Flush profile with light vertical shadowlines. Ideal for exterior wall and roof applications on

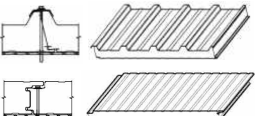
commercial and industrial buildings, as well as for interior partition walls in certain cold storage facilities.

RW-350 versatile insulated panel is equally impressive for exterior wall or roof applications. Great

roof panel for commercial buildings, and cold storage buildings applications. RD-500 For exterior low temp and industrial

roof application with shadowline profile. This structural roof deck panel delivers an

excellent thermal R-value performance. It is expressly efficient for commercial warehouse and industrial buildings leaving a white USDA painted exposed ceiling surface.





#### PANEL EXTERIOR AND INTERIOR FINISH

26 Ga. white stucco embossed G90 galv. steel with High Performance Coating for cold storage applications.

20-year warranted performance for both.

FIRE RATINGS - Wall panels available with Class 1 E-84 flame spread rating of 25 or less, and smoke developed of 190 or less. This test is identified as UL1715, or UBC 26-3, and approved by Uniform Building Codes Section 2602.6 and 2603.8 respectfully. Sprinkler System May Be Required. No CFC's, no carcinogens.

