

FIRE=WALLS

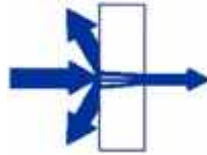
T&G FIRE-WALL and ROOF PANEL SYSTEMS

4" THICK 1 Hour Type, 5" THICK 2 Hour Type, 6" THICK 3 Hour Type Approval Fire Panels are tested and approved for their strength, sound insulation properties and fire resistance. In addition Fire Panels meet the requirements stipulated for noncombustible fulfilling requirements of standards UL263 & ASTM E119.



NON-COMBUSTIBLE
COMMERCIAL • LIGHT INDUSTRIAL
RESIDENTIAL • BUILDINGS
Fire Rated Panel for KD-Steel
Structures Horizontal or Vertical
Panel Installation.

INSULROCK panels are non-combustible metal sandwiched panels. The panel core consists of structural rock wool for high strength, and SOUND ATTENUATION.



SOUND REDUCTION



INSULATED BUILDINGS



975 JAYMOR RD
SOUTHAMPTON, PA 18966-3854
Tel: (215) 673-6050
Toll: (800) 445-7249
Fax: (215) 322-2076

SUPPLY AND DESIGN

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

KD-STEEL TUBULAR FRAME STRUCTURES BY JOHNSON BUILDING SYSTEMS

215-673-6050 or Fax: 215-322-2076 - www.JohnsonEnergyGroup.com - Johnson Building Systems, Inc. - 975 Jaymor Rd #4-5 - Southampton, PA 18966-3854



Features:

- Long Span capabilities
- Installs easy with one crew
- Flexability to disassemble, move and reinstall
- Used for exterior and self supporting partition walls
- Made from raw materials that are environmentally friendly and have no VOCs and CFCs that affect the ozone layer or add to global warming potential.
- Available

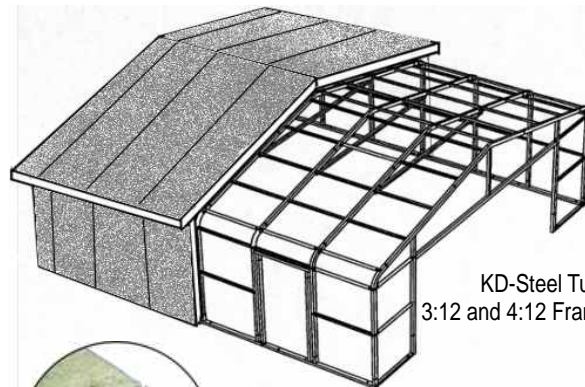


Timber Frame



Rigid Frame

Tubular Building Packages Easy to Install up to 16' 0" High Eave x 40' 0" Wide
Clearspan Exterior Wall Panels with 3:12 and 4:12 Roof Pitch Available



KD-Steel Tubular
3:12 and 4:12 Frame Systems



Standard KD- Building Packages In Stock



STEEL STRUCTURALS

<p>90° Base Angle 3"x2" (.250" Thickness) Galvanized Steel</p>	<p>90° Base Angle 3"x3" (.250" Thickness) Galvanized Steel</p>	<p>Cee Channel 4"x2" (.16 Ga. Thickness) Galvanized Steel</p>	<p>Rectangular Tube 2"x3" (.125" Thickness) Galvanized Steel Also Available 2"x4"</p>
---	---	--	--



Prod.No.	47-3/8" Wide Panels are manufactured to size up to 30' long with Structural Rock Wool Insulated Core.	STC Rating	Weight (Lbs/SqFt)	Thickness of Panel	R-Value	Classified Fire Resistance
						UL
SFW400	26 Ga.G90 Steel - White (Both Sides) Structural Rock Wool	28	4.65	4"	15	60
SFW500	26 Ga.G90 Steel - White (Both Sides) Structural Rock Wool	29	5.50	5"	18.5	120
SFW600	26 Ga.G90 Steel - White (Both Sides) Structural Rock Wool	30	6.20	6"	22	180