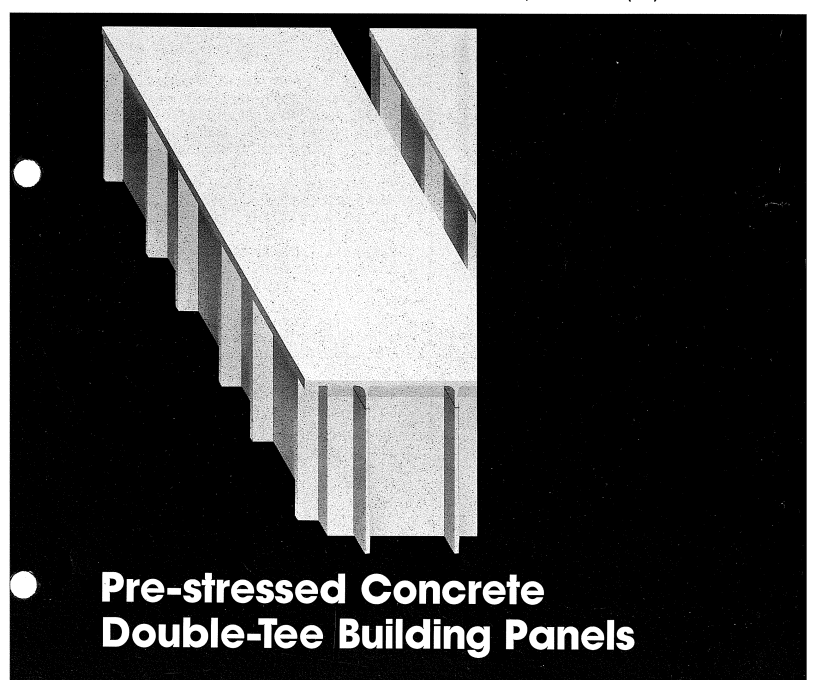
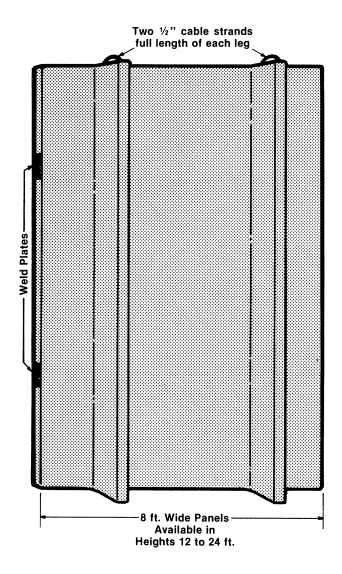
Vaughn concrete products

12650 Tucson Street ● Henderson, Colorado 80640 ● (303) 659-3747 2671 So. Greeley Highway ● Cheyenne, Wyoming 82007 ● (307) 634-0695 10021 Amarillo Blvd. East ● Amarillo, Texas 79107 ● (806) 374-3747



∇vaughn concrete products



Double-Tee, one of the most widely used building forms, provides functional, economic, fireproof and wind resistant construction.

Weld plates are featured for fast, easy installation. Placement of weld plates will vary with height of panel. Panels available in 12' to 24' heights.

Pre-Cast Concrete

Building Panels

Pre-Stressed Double-Tee

For Strong, Long-Lasting Buildings.

Strong... Pre-stressed concrete, a combination of compressed concrete and high tensile strength steel strands, possesses great strength and built-in resistance to stresses and loads. It offers builders many advantages including rapid construction, fire, snow and wind resistance and ease of maintenance. In addition, pre-cast concrete products are suitable for a variety of architectural designs.

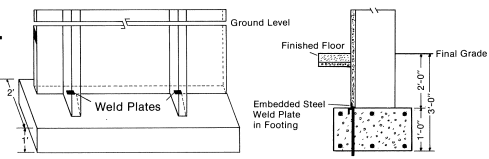
Versatile . . . Pre-stressed concrete double tee building panels adapt easily to any type of roofing style: angle, pitch, or straight. When building a pitch roof, a steel bar joist or wood trusses are easily used, tar and gravel, shingles, or metal may be used to finish the roof. A tar and gravel finish offers excellent weather resistance.

A 30 ft. maximum clear span is possible with a 14" double tee.

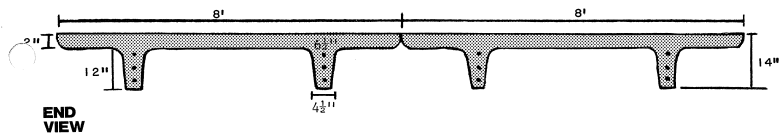
No foundation is required. Double tees can be placed directly on footing. This saves time and money.

FOOTINGS FOR PRESTRESSED PANEL

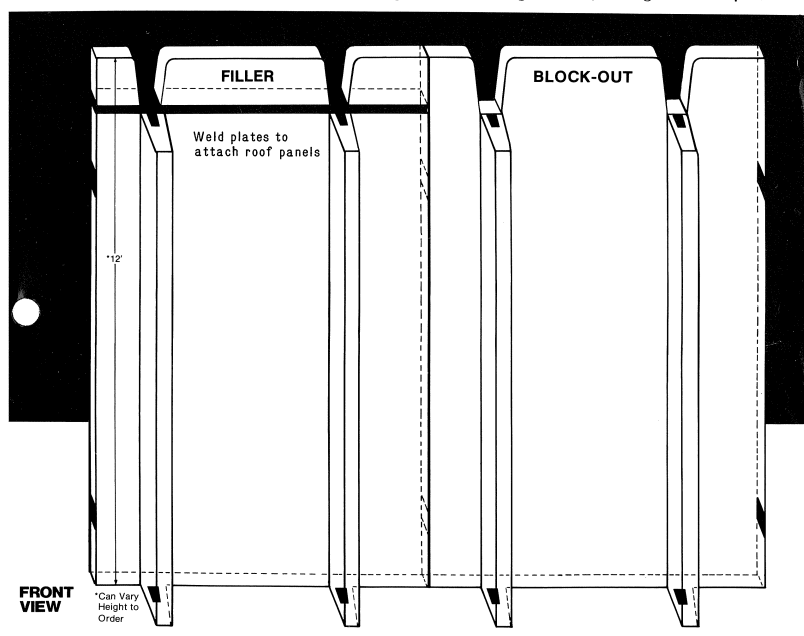
Footing may vary according to soil condition and loads.



ROOF PANEL



Three 1/2" cable strands go through the full length of each leg on roof panel

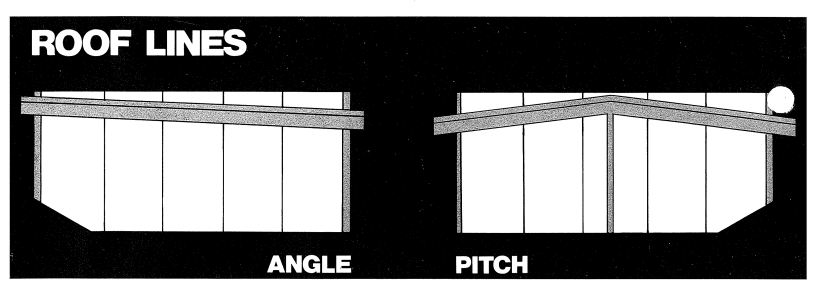


Economical, and Durable... Double tee is one of the most widely used building forms because it provides functional, economical construction. Pouble tee panel buildings resist corrosion and e easy to maintain. No painting is needed.

Pre-Stressed buildings are energy wise, and are adaptable to all types of insulation. Windows and walk-in doors can be blocked out when panels are poured, or they can be cut out at the

job site. Many types of overhead or sliding doors for large entrances can be used. This type of construction may even help deter vandalism.

Call us for more information. Panels may be purchased f.o.b. at our plant, and we will load your truck. We also deliver to the construction site, and will erect the building for you if desired.



1/2" per foot is the slope suggested for roof lines

Bire single-ply roofing over insulation makes a quality roof

For more information and estimates Call or write location nearest you. 12650 Tucson Street ● Henderson, Colorado 80640 ● (303) 659-3747 2671 So. Greeley Highway ● Cheyenne, Wyoming 82007 ● (307) 634-0695 10021 Amarillo Blvd. East ● Amarillo, Texas 79107 ● (806) 374-3747

