FORMING SYSTEM



Symons® Steel-Ply®

DESCRIPTION

Steel-Ply is the most productive, pre-engineered, reusable, factory-built concrete forming system in use today. It is designed for maximum versatility and can be used to form virtually any concrete structure.



- 1,000 psf allowable pressure.
- 1/2" 100/30 HDO standard plywood face.
- No special tools required just a carpenter's hammer.
- The same form can be handset or gang-formed.
- Only one type of connecting hardware is required Wedge Bolts.
- Plywood is edge sealed to repel moisture and prevent delamination.
- Durable form where frames last 20 years or more with proper care.
- Commonly used in carpenter training classes.

PRODUCT DATA

- Panels weighs approximately 5 pounds per square foot.
- Over 100 standard panel and filler sizes available.
- Standard heights of 10, 9', 8', 6', 5', 4', and 3'.
- Standard widths from 4" to 24" in even increments.
- Standard filler widths of 1", 1 1/2", 2", and 5" are also available.
- 30" wide Adjustable Column and Pilaster forms.
- Can be hand-set or put into larger gangs.
- Available for rent or purchase.

