



# SYMONS® DROP HEAD SYSTEM

**The Drop Head System's versatility and efficiency is designed around contractors' needs. This system is the most cost effective solution in today's market place.**

- Lightweight aluminum Ledgers are available in standard lengths of 6', 8', and 10'
- 4', 5' and 6' LVL Joists span from Ledger to Ledger
- The system ships in storage carts which can be moved throughout the jobsite without the use of a crane
- Realize lower costs with 70% material recovery one day after a pour
- Modular design and use of storage frames results in efficient shipping and lower freight costs
- Single posts can handle up to 18" of concrete slab depth at heights ranging from 6'-0" to 21'-0 3/4"
- Parts and engineered drawings are color coded to ease use and assembly in the field
- Round wedged drop-heads allow ledgers and joists to be stripped, leaving undisturbed reshores in place
- Slabs with slopes up to 12% can be shored and safely braced to resist lateral loads
- 8' x 6' post grid (48 sq ft) require 25% fewer posts than European 2M x 2M (36 sq ft) post grids
- Fully braced cantilevers allow for wide walkways beyond the slab edge
- Standard steel cross braces can be utilized to stabilize posts during initial erection – no tripods or wood bracing is required

[www.Symons.com](http://www.Symons.com)