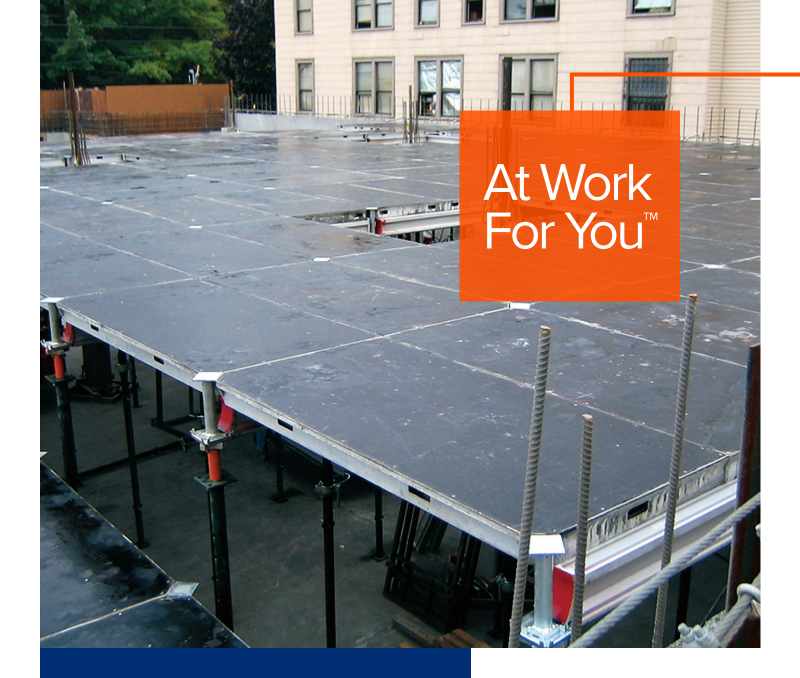
PRO DECK®

Flexible and solid system that can transfer from panel to beam, accommodating speed and strength



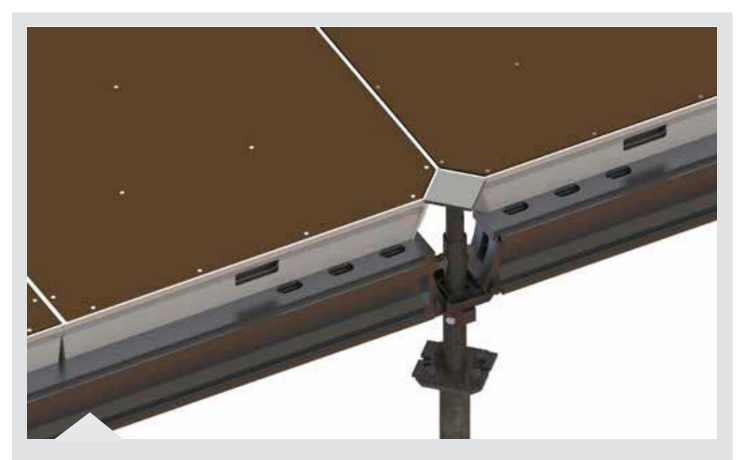




Large grid sizes minimize vertical shores

Pro Deck® robust decks can assemble quickly, and utilize beams and deck panels for various applications.

PRO DECK®



Change direction at any location or convert from panels to LVL's. Oversized and easily managed panels fit into the large grid covering greater span while requiring less panels. Integrate GASS post and towers

Product Benefits

PRO DECK®

Large grid size minimizes vertical shores

Compatible for use with beams or panels

Single universal drop-head for deck and plywood applications

Accommodates sloped slab pours

Compatible with GASS® System

PRO DECK® Technical Data

Product Description	Slab Formwork
Standard Grid Size	6 x 8 ft
Panel Widths	2 3 ft
Panel Lengths	6 ft
Primary Beam	6 8 10 ft
Secondary Beam	4 5 6 8 ft
Panel Lining Types	HDO Plywood
Form Lining Thickness	1/2 in
Maximum Panel Weight	55 lbs
Max. Slab Thickness	14 in
Relevant Standards	Meets ANSI A10.9, CAN/CSA S269.1-M92
Special Features	Quick release 4-way drop head

Pro Deck® Integrates with:

- GASS Post & Towers through standard integration
- ProShore Props through standard intergration

Application & Use

- High rise, multi floor, typical flooring
- Parking garage, large slab applications
- Commercial Applications
- Industrial Applications
- Infrastructure Applications