LITE FORM®

The Most Versatile Wall Form System for all Applications.







Lightweight for ease of use

We are pleased to introduce our new handset clamp system, Lite Form™. The new Lite Form System has been designed to be the most efficient handset clamp system on the market. This system incorporates all of the latest advances in materials and design to provide the contractor with the best possible safety and performance while remaining reasonably priced.



LITE FORM®



The premise that a quality & affordable handset system should not compromise pour rate, this is how Lite Form was designed. An allowable pour pressure of 1500 psf at any height pour, with a simplistic assembly, makes this system very attractive.

Product Benefits

LITE FORM®

1,500 psf pour pressure. Up to 2000 psf when used as a column form

Two types of clamps for greater versatility

Symmetrical panels, no arrow up

Field-friendly accessories – filler side rail sets, top yokes, mini clips

Long-lasting composite form face having the benefits of plastic and wood

Suitable for single-sided, double-sided angled and inclined walls and columns

LITE FORM®

Key Features

Minimal Job-built Fillers

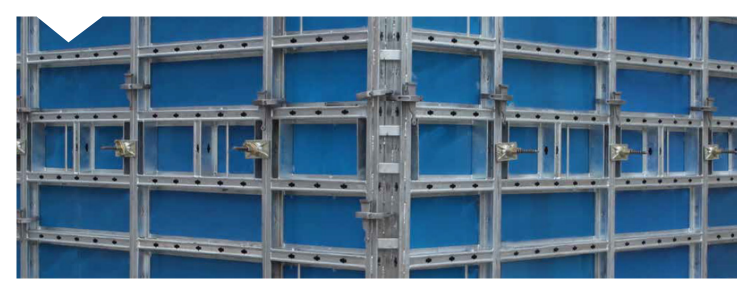
Panel widths from as small as 1" to 36", in addition to filler side rail sets.

Reach Various Heights

Reach any height without rotating panels. Panel heights of 9', 6', 4' and 3'.

Clamp Types

Two types of clamps, mini & adjustable clamp. Mini can be used for all handset up to two panels high, aligner for crane set gangs. Adjustable clamps are used at small steel fills and job built fillers.









We have incorporated the latest composite wood technology in using a form face made with composite outer layers and birch plywood inner layers. This gives the system increased durability with a smooth finish and the best weight to strength ratio. All steel parts are galvanized as well to further increase durability.

LITE FORM® Technical Data

Product Description	Large Frame / Light Weight Wall Formwork
Panel Widths (in)	1 1.5 2 6 12 18 24 30 36
Panel Heights (ft)	3 4 6 9
Profile Thickness	4 in
Corrosion Protection	Frames & accessories hot-dip galvanized
Form Lining Types	plywood with plastic face
Form Lining Thickness	1/2". (Nom.)
Average Weight	10 psf (including accessory components)
Max. Concrete Pressure	1500 psf
Standard Connection	Wedge Clamp
Relevant Standards	Meets ANSI A10.9, CAN/CSA S269.3-M92
Corners	Inside, outside, fixed & hinged
Special Features	 Hinged pilaster form for pilasters up to 20 in. deep Universal panel for pinwheel columns in 2 in. increments column pressures up to 2000 psf Built in OSHA compliant tie off capability Walkways brackets at 8ft

Applications & Use

- True modular system that has versatility through panel and filler combinations
- Options from small, tight & intricate panels to large panels
- Battered walls as well as Single-sided wall applications