







We're Proud Of Our Past, But What Really Gets Us Going Is Tomorrow

To see where **TABLA** is going demands a glimpse of where we've been. Paul Gillespie, inventor and founder of **TABLA** personifies core **TABLA** values. A shoring and scaffolding pioneer, Paul believes fervently that great is "<u>never good enough</u>". It's precisely that determination, attention to detail and tenacity that separates **TABLA** from the "also rans".

"You see things; and you say, "Why?" But I dream things that never were; and I say, "Why not?"" George Bernard Shaw.

As you go through the pages of this brochure, you'll learn more about each of our **TABLA** components. You'll also discover that the thinking we put into every **TABLA** component defines who we are as a company. Our designers study how and when and why people use their shoring so they can create shoring that has the ability to both perform and amaze. Our engineers contemplate, modify, test and scrugtinize every component down to the smallest bolt or weld. Finally, there are our customers who's people are finding the perfect match between our shoring and the productivity of their people.

Welcome to Welcome to



Paul A. Gillespie TABLA Inventor & Founder

Cavaliere (Sir) Ezio Bortolussi President, Newway Group



DW Burt Construction, Ocean City, Maryland

Residential Tower: Erecting Production: Stripping Production: Six 22,000 sq ft floors 364 sq ft per man hr 632 sq ft per man hr (backprop in place)



Panels & Props

TABLA is a *high octane*, high performance engineered modular panel shoring system. *TABLA is FAST*.

TABLA offers more erection, stripping and financial satisfaction than can every be expected from conventional shoring systems. It begins with rigid panel construction that enhances handling. The sharply honed TABLA Prop with its integrated drop-head puts you in control and helps to ensure confident erection and ease of stripping, while backpropping remains undisturbed. A high rate of production. The Panel and Prop with engineered automatic wind lock provides job safety with a rigid interlocking system that prevents tipping during erection even without bracing and is designed to withstand wind loads up to hurricane force.

You get ease of handling. You feel that you are experiencing the best of all worlds in shoring. Your crews not only look like but indeed are out preforming.

The standard TABLA shoring system is a unique system erected from the working floor up to a height of 16'6"/5030. TABLA can accommodate drop bands, drop heads and it's design allows for all interruptions.

On a grid of 4'x8'/2400x1200 TABLA can support 14"/355* of concrete including live load with a safety factor of 3:1. On a grid of 6'x4'/1800x1200 TABLA can support 22"/558* of concrete including live load with safety factor of 3:1. On a grid of 4'x4'/1200x1200 TABLA can support 34"/863* of concrete including live load with a safety factor of 3:1.

KEYCOMPONENTS

- a) TABLA Prop with unique support mechanism
- TABLA Panel with unique corner mechanism and rigid corner construction

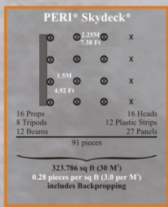
When you utilize TABLA, you are assured of a safe, efficient and cost effective shoring system.

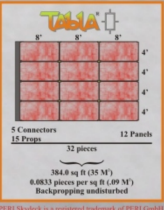






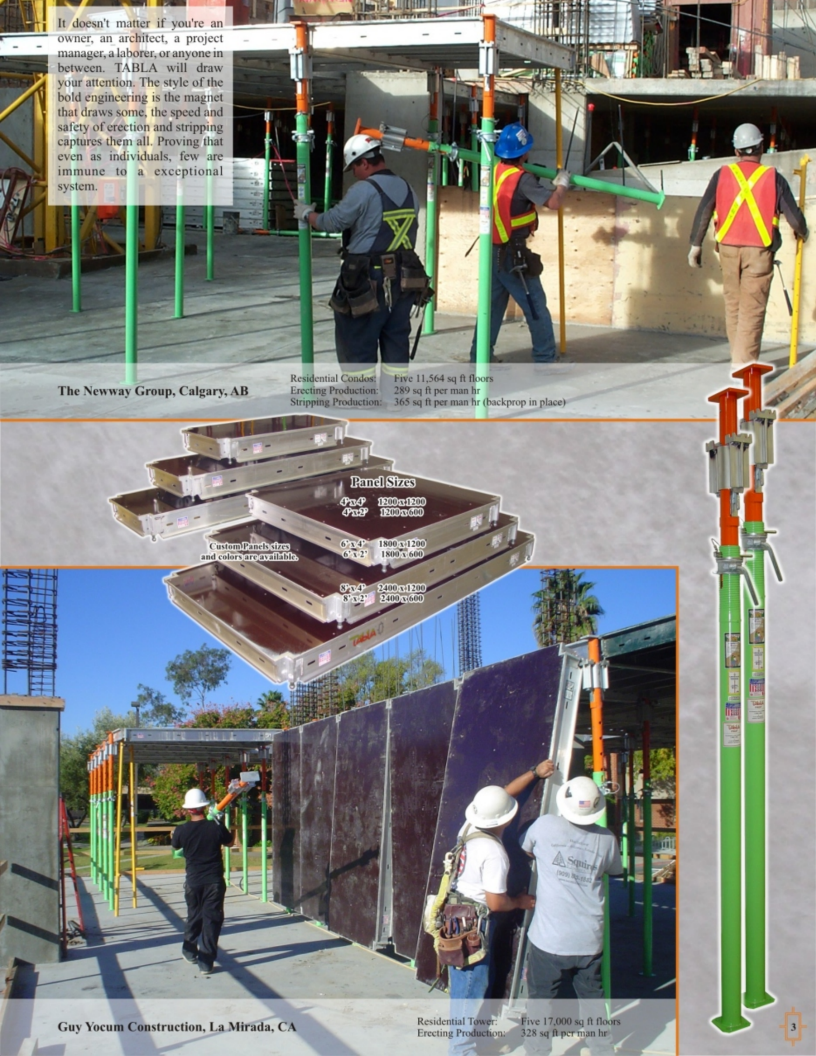






PERI Skydeck is a registered trademark of PERI GmbH.





Telescopic Beams

Leave it to the open-minded engineers at TABLA to outdo the competition

with a performance minded shoring system that gives you superb versatility.

TABLA Telescopic Beams are designed to make drop heads and filler strips from 3'0"/915 to 10'0"/3048.

Telescopic Beams are equipped with a graduated bearing plate at each end. Each bearing plate consists of 5 gravity bearing seats in 1"/25 increments. By using the bottom seat on the panel side rails, the Telescopic Beam forms a flush deck using 3/4"/19 plywood infill. Other seats are to accommodate drop slabs, depressions, etc.





Side & End Fillers To be fast, you must be sleek. TABLA's clean, elegant lines rightly stretched over the essentials.

The real beauty, however, lies in TABLA's simplicity.

Side and End Filler Beams are designed to support plywood infills at walls, columns, and beam sides.

The components are designed to eliminate plywood waste.

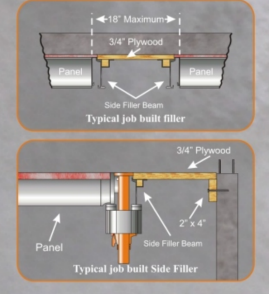
The Gravity Lock is used to temporally lock the fillers during the erecting process.



OUR ATTENTION TO DETAIL WILL REWARD YOURS

With TABLA, quality and craftsmanship co-exist in quantity. Careful attention to detail, fit and finish is also the rule. After all, superlative quality and an exhilarating ownership experience go hand in hand.







Wall Beam Even if you already know exactly what you want in traditional shoring, TABLA offers so much more... it just may raise your standards.

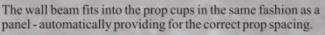
From the moment you first handle TABLA, your senses appreciate the strength and feel. Every detail reinforces a sense of solidity, quality and smart design. The ergonomics is typical TABLA in its excellence.

Consider all your expectations exceeded.

The Wall Beam is designed to provide immediate lateral stability and is an alternate way of getting started. It is fastened directly to a vertical concrete support that is part of the structure or to a wood member that has been previously fastened to the structure.

This eliminates the need of a plywood filler.







GRAVITY FORCE



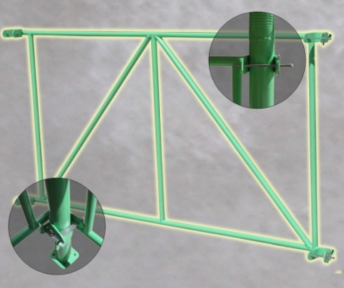
CONTROLLING THE FLOW

Life is all about trade-offs, right? It seems that this is a rule made even more hard and fast when you're shopping for new shoring. At TABLA, we live to rewrite rules. Look at TABLA... it has performance, safety and efficiency all in one package. Plus, it has a reputation that's nothing less than legendary. So forget about the rules. For once, you can have it all.

Gate Brace

TABLA Gate Braces are used for starting erection and to stabilize high floor shoring.

Gate Braces are available in standard sizes of 4'/1200, 6'/ 1800 and 8'/2400.



Ramps

TABLA can be used on ramps, with the same technology being used for drain fields.

