



GIVE YOUR CREW THE



ADVANTAGE

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Model SHM-1 / closed

Hydromechanical Outrigger For Masons

This ergonomic support lever is designed to **ELIMINATE** unpleasant as well as time consuming tasks. The ScafJack support lever is installed the same way traditional supports are installed. The support lever and the planks stay in place until the end of the job, up to the top. To raise the plank, apply on the lever manually, lift the top hook occasionally and you're set to go !

This new tool provides **ADDITIONAL SAFETY** to bricklayers while **SAVING** time and money.

Not available in stores !

Works on **ALL** types of scaffolds.

Foldable for **EASY** storage.

The **WINNING** solution that simplifies the job.

Will generate short and long-term **SAVINGS**.



Better Security !

Updated design for security and easier handling.

Tested by engineers to meet and satisfy the C.S.S.T. requirements for safety standards on mason scaffolding.

Safety First: Allows the workers to raise and lower the platform without manipulating the planks.

A two-central-hook system for increased security.

Specifications

Model :	SHM-1
Outrigger dimensions:	9" l. x 6" w. x 40" h. (closed position)
Max. cylinder extension:	24.25"
Max distance between scaffold bars:	15"
Max. load capacity:	500 lbs / 226 kg
Outrigger weight:	46 lbs / 20.5 kg



Much Faster !

Nitrogen pressurized cylinder extends itself when the release rod is actuated.

The platform can be raised or lowered by the workers easier and faster than before.

The unit is lightweight to manipulate which makes the installation easy and much faster.

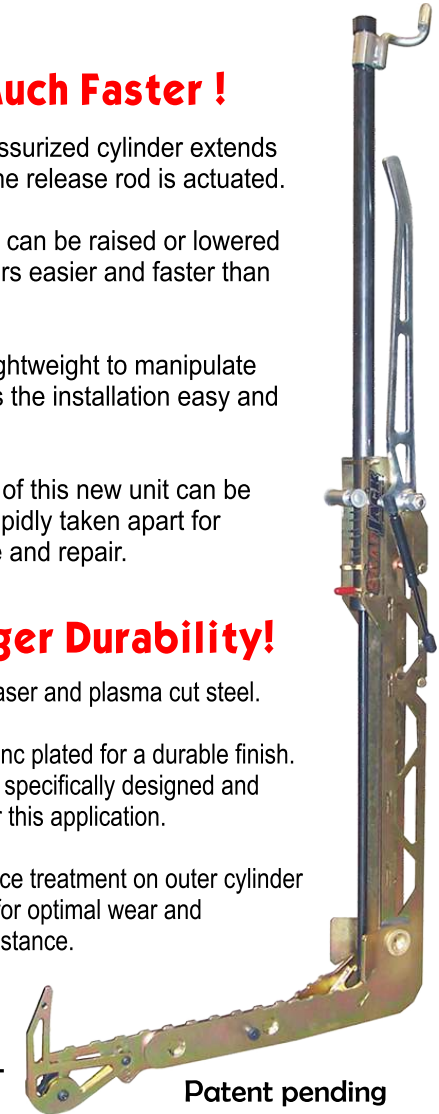
The cylinder of this new unit can be easily and rapidly taken apart for maintenance and repair.

Longer Durability!

Automated Laser and plasma cut steel.

Completely zinc plated for a durable finish. Main cylinder specifically designed and developed for this application.

Nitrided surface treatment on outer cylinder components for optimal wear and corrosion resistance.



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Patent pending