

Goldsworthy Innovative Fabrication Technology "GIFT"

GIFT is a patented technology that creates a new way to fabricate corners and linear connections. **GIFT** was originally developed for the manufacturing of emergency housing that would arrive on site in a container and when opened formed the floor plate of a 1500 square foot dwelling that could be assembled in under a day by only two individuals. The technology has received NIST approval.

The corner technology has numerous uses beyond the emergency housing application and we are currently looking to licence GIFT for other applications. These applications include the following:

Home	Agricultural	Industrial	Construction	Military
Garden shed	Grain container	Ocean containers	Foundation forms	Portable housing/ structures
Greenhouse	Produce totes	Shipping totes	Temporary shrouding	Barricades/walls
Workshop	Water transport and storage	Shipping container for liquids	Retaining walls	Water storage
Storage	Water/feed trough	Spill containment	Fencing	Walk in coolers
Fencing	Fish transport			Septic tank
Water tank				Drone hanger
				Food containers

GIFT patent number US 8,397,461 B2

Imagine the consumer purchasing a garden shed that they can assemble in under 1/2 hour without screws or hardware;

Imagine a fence that needs no posts and simply clicks together with prefabricated panels that require no painting;

Imagine shipping containers that could be easily disassembled, stacked and returned to the point of origin at a fraction of the cost of current containers;

Imagine a military outpost or mining camp being assembled in hours;

Imagine controlling an entire sector of the market with this quick click technology. It is simple to use, durable and reusable, requiring no additional hardware, fasteners or tools. The fabricated corners can be attached to many types of material or can be manufactured as part of a single piece fabricated unit.

GIFT technology is a game changer in a wide variety of multibillion dollar markets.

www.housing.nu

