

Depend on precision **CLECO** speed strip molds for more product in less trouble-free time



Stripping ease. Molds are equipped with a toggle-type binder in each corner. The binders help open and close the doors or mold sides. The design of the toggle enables the operator to open the mold door easily regardless of existing product suction.



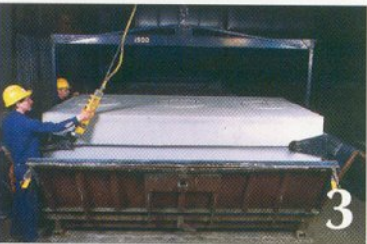
Less preparation time. Again, the open design allows the operator easy access for proper installation of the reinforcement cage and a more thorough distribution of ties resulting in a higher quality finished product.



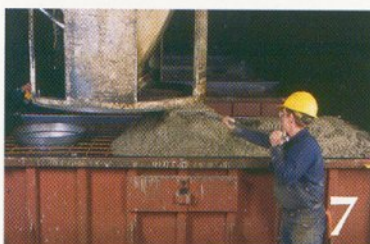
Fast efficient stripping. Open the toggle-type binders, pivot the four hinged side panels away from the cured tank and rotate the lever 180 degrees. The mold drops away from the finished tank and the tank is ready for removal.



Foolproof setup. A mechanical lift lever easily prepares the mold for its proper loading position. As a safety feature, side panels can only be closed when the mold is in this position. Adjustable corner locking levers then secure all four sides.



Easy product handling. Lifting points are cast into the tank for secure product transfer. Bearing points are also included in the mold to cast proper support for stored tanks.



Easier batch acceptance. The mold design is engineered for greater consolidation and compacting of the pour by allowing all the concrete to settle into the mold without leaving voids or pockets.



Quick and easy maintenance. The opening design allows the operator easy access to every area of the mold surface. This feature also facilitates a more accurate application of form oil resulting in a finer finished casting.



Designed for add-on convenience. Compressed air or electrically powered vibrators can be internally or externally attached to all Cleco molds for additional consolidation.

CAPACITY (GALLONS)	WIDTH	LENGTH	HEIGHT	INVERT	LIQUID LEVEL	AIR SPACE	WALL THICKNESS	THICKNESS TOP	THICKNESS BOTTOM
500	40"	80"	64"	54"	48"	9"	3"	4"	4"
500	40"	80"	67"	54"	48"	12"	3"	4"	4"
750	48"	96"	64"	54"	48"	9"	3"	4"	4"
750	48"	96"	67"	54"	48"	12"	3"	4"	4"
900	53"	102"	64"	54"	48"	9"	3"	4"	4"
900	53"	102"	67"	54"	48"	12"	3"	4"	4"
1000	58"	102"	64"	54"	48"	9"	3"	4"	4"
1000	58"	102"	67"	54"	48"	12"	3"	4"	4"
1000	62"	96"	64"	54"	48"	9"	3"	4"	4"
1000	62"	96"	67"	54"	48"	12"	3"	4"	4"
1250	60"	120"	64"	54"	48"	9"	3"	4"	4"
1250	60"	120"	67"	54"	48"	12"	3"	4"	4"
1500	68"	126"	64"	54"	48"	9"	3"	4"	4"
1500	68"	126"	67"	54"	48"	12"	3"	4"	4"
2000	78"	144"	67"	54"	48"	12"	3"	4"	4"



Convenient low profile design. Cleco mold profiles are lower to allow operators quick and easy access for finish troweling before curing.

Design features include: • Adjustable toggle-type binders. • Single cam assisted mold lift/lower lever. (Side panels will not close until above level is fully returned to pour position) • Smooth molding surfaces. • Reinforced steel construction guarantees no deflecting or bulging. • One-piece inside form and base. No collapsing, dismantling or leaks. • Baffles and walls precast monolithically. • Hydraulic stripping optional.

Molds with baffles or tees can be manufactured to your specifications. Combination molds are available for two tank sizes by using spacer shims from the same molds. Note: Consult factory for two-compartment specifications.

Also available from Cleco: Tank Turners with quick acting toggle levers and Delivery Slings.

CLECO Manufacturing

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