

# PLASTIFORM

## Concrete Flatwork Forming System

[www.plastiform.net](http://www.plastiform.net)

### Radius Work

Add some pizzazz to your jobs with smooth curves and tight radiuses



### Straight Work

Do radius work one day then straight work the next



### Curb & Gutter Work

Monolithic curb and gutters, steps



### Curved Walls

Walls can be made by stacking 12" forms with turnbuckle kickers



## Plastiform Saves You Money

**Reusable for years.** Developed in 1988 the same forms have been in use for over 10 years.

**Lightweight.** At 1/3 the weight of wood your trucks can carry more and so can your crews.

**Fast Setup.** Many contractors have commented that the crews took some time getting use to the system but now work twice as fast as before.

**Quick Stripping.** No nailing or screws to slow you down in setting up or stripping the forms.

**Easy Cleaning.** Silicon in the boards with normal form oil means less concrete adhesion, they peel away from the cured concrete and the concrete paste falls off with a few taps.

# PLASTIFORM

## Concrete Flatwork Forming System

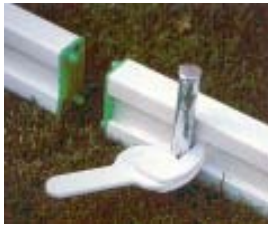
www.plastiform.net

### Plastiform Boards



**Tough and durable. Built to last.**

Made from high density polyethelene plastic, each board has a dovetail slot for our camlock clamps. Nominal size 2 x 4 and full size boards of 4, 6, 8, 10 and 12 inch high with each size available in lengths of 12 or 15 feet.



### End Connectors

**Eliminates Toenailing**

Connect boards together with a snap. Or use wood end connectors to connect to wood forms to complete form runs.



### Camlock Clamps

**Fit most size stakes**

Made from durable nylon fiberglass, Camlock will support up to 3/4" wood, rebar stakes, and round or flat iron stakes. They twist in anywhere to clamp the boards to the stakes.



### Create Your Own Accessories

**Custom made form sections**

Create your own all angle corner pieces or with a few notches in the form create a tight radius bend.



### Specifications

Dimension (Inches)	Length (Feet)	Weight (Lbs/Ft)	Min Bend Radius (Feet)	
3.5 x 1½	12 or 15	0.48	3	<b>Board Material:</b> High density polyethylene
4 x 1¾	12 or 15	0.52	3	<b>Clamps:</b> Nylon fiberglass
6 x 1¾	12 or 15	0.79	4	<b>Stakes Supported:</b> 1/2" to 3/4" wood, rebar, and round or flat iron stakes
8 x 1¾	12 or 15	0.98	4	
10 x 1¾	12 or 15	1.27	5	<b>Stake Spacing:</b> Straight 3 feet; Radius 4 feet
12 x 1¾	12 or 15	1.39	5	<b>Form Oil:</b> Any standard type.

Manufactured by: **Green Plastics**  
27753 Hiway 79  
Santa Ysabel CA 92070

Distributed by: **CS Con-Spec Industries Ltd.**  
9525 - 63 Avenue, Edmonton Alberta T6E 0G2  
Phone (780) 437-6136 Fax (780) 437-5242