



Producer Price Index, September 2020

	1-Month % Change	12-Month % Change
Inputs to Construction	1.6%	1.1%
Inputs to Nonresidential Construction	1.4%	0.5%
Plumbing Fixtures and Fittings	0.9%	2.0%
Fabricated Structural Metal Products	0.8%	0.2%
Iron and Steel	2.9%	-3.7%
Steel Mill Products	-0.1%	-10.2%
Softwood Lumber	27.4%	81.2%
Concrete Products	1.0%	2.4%
Prepared Asphalt, Tar Roofing & Siding Products	2.6%	5.2%
Crude Petroleum	-9.8%	-39.6%
Natural Gas	12.1%	-4.1%
Unprocessed Energy Materials	-0.7%	-23.2%

Source: U.S. Bureau of Labor Statistics
Associated Builders and Contractors

With Concrete Forming Lumber Prices Rising... What Is The Best Value?

With **RIISING LUMBER PRICES** now is the time to make your switch to Poly or Steel. Investing upfront with quality, reliable forms will ensure your future jobs will be taken care of before they begin. The cost of time, people & fuel spent on replacing the old warped/splintered wood numerous times can be a thing of the past. Have peace of mind that you have dependable forms on hand that will give you accurate results and make your job much easier!

Green Alternative



Poly Meta Forms

Flexible/Radius

Available Heights: 4" & 6"
Stackable up to 18"



FLEXIBLE RADIUS FORMS

Rigid/Straight

Available Heights: 4" & 6"
Stackable up to 18"



STRAIGHT FORMS

Estimated Uses 150+
(when cared for properly)

Streamlined/Rugged Alternative



Metaforms
FIRST IN FORMING

SUMMIT
LIGHTWEIGHT FORMS



Slim-Line™

Standard Heights: 4", 5", 6", 7", 8", 12"
Non-Standard available up to 14"

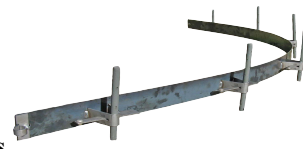
BASE
LINE



Base-Line™

Standard Heights: 4", 6", 12"
Non-Standard available up to 24"

FLEXIBLE
RADIUS



Flexible Radius

Standard Heights: 4", 6", 12"
Non-Standard available up to 24"

Estimated Uses 150+
(when cared for properly)

Wood



Dimensional Lumber

Heights vary and are not consistent. Manual adjustments required to obtain required heights.

Challenges of Lumber

- absorbs moisture (increased weight)
- no simple adjustments
- connections need to be made
- uniform size not guaranteed
- excessive staking:
 - 18"-24" straight
 - 12"-18" radius (front & back)
- Rough lumber
- excessive man hours to set

Estimated Uses : 2-3 X

Save Time Save Labor

ADVANTAGES OF SWITCHING TO POLY AND STEEL

Save the Earth Save Money

- no additional man hours to pick up from lumber yard
- no additional fuel cost to transport to & from lumber yard & job site
- no additional wear and tear costs on your vehicles
- no increased man hours for setting time
- Poly Meta Forms are a product of 100% post-industrial plastic recycling saving energy and using less fossil oil.
- Steel & Poly are reliable forms with consistent heights that can be reused on 150+ jobs
- quick setting capabilities means finishing jobs more efficiently enabling more jobs in less time