

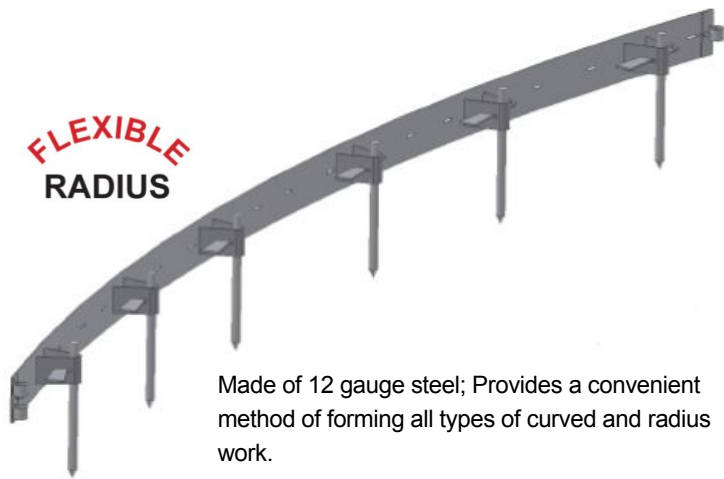


METAFORMS®

Flatwork

Save Time...Save Labor...Save Lumber with Metal Concrete Forms

Preferred by leading contractors for over 100 years, Metaforms® offer a wide range of adaptability plus many time and labor saving features. Steel flatwork concrete forms are used by concrete contractors for the following applications: driveways, sidewalks, patios, parking lots, commercial floors, and lightweight paving. In comparison with wood forms, Metaforms® not only greatly reduce setting and stripping costs and completely eliminate costly, recurring lumber bills, but they represent an investment in equipment which will give many years of rugged, dependable service.



FLEXIBLE RADIUS

Made of 12 gauge steel; Provides a convenient method of forming all types of curved and radius work.

Heights: 4" to 24"
Stake Pockets: Six V-type
End Connections: Removable Hinge Style



Flexible Radius Concrete Forms are perfect for sidewalks, driveways and other types of paving work. Simply stake the concrete form into the desired position before beginning your pour using the stake pockets and hinge-style stake pocket end connections. The form's durability saves your budget as you reuse your concrete forms again and again. Flexible Radius Concrete Forms are available in heights from 4 inches to 24 inches tall.



Made of 12 gauge steel; Streamlined design permits easy handling and efficient transport.

Heights: 4" to 14"
Base: 2"
Top Tread: 2"
Stake Pockets: V-type
End Connection: Bull-nose

Slim-Line™ concrete forms are ideally suited for many different jobs including sidewalks, driveways and roads. A slim, 2-inch wide construction allows you to stack and transport more forms on your rack or in your truck bed. Slim-Line™ concrete forms are easy to set up, easy to use and easy to clean up and take down. The forms' lightweight composition saves labor and wear and tear on workers' backs. The forms' durability saves your budget as you reuse your concrete forms again and again. Available in heights from four to fourteen inches.



Made of 10 gauge steel; Heavy-duty design ensures rugged performance and long life.

Heights: 4" to 24"
Base: 4"
Top Tread: 2"
Stake Pockets: Box-Type
End Connection: Full-Height Bent Plate

Base-Line™ concrete forms are heavy duty and designed for maximum durability. These concrete forms are tough and dependable over time. Base-Line™ concrete forms are expertly engineered to resist wear, rust, cracking or warping. A four inch wide base adds support and stability for on-grade forming applications. With Base-Line concrete forms you'll be able to create a variety of slabs and elevations.

Standard Part Numbers

For sizes not listed, please contact our office for a quote. 414-964-4550



LIGHTWEIGHT FORMS

12 Ga. SPECIAL ANALYSIS STEEL
Streamlined design permits easy handling and efficient transport

Stocked Forms

Form Height	# Of Stake Pockets	Part Number	Weight
4"	2	404-001	37 lbs.
4"	3	404-002	39 lbs.
6"	3	406-002	50 lbs.
8"	3	408-002	58 lbs.
12"	3	412-001	80 lbs.

Non-stocked Forms

Form Height	# Of Stake Pockets	Part Number	Weight
5"	2	405-001	42 lbs.
5"	3	405-002	44 lbs.
6"	2	406-001	47 lbs.
7"	3	407-002	54 lbs.



HEAVY DUTY FORMS

10 Ga. SPECIAL ANALYSIS STEEL
Heavy-duty design ensures rugged performance and long life

Stocked Forms

Form Height	# Of Stake Pockets	Part Number	Weight
4"	2	304-001	56 lbs.

Non-stocked Forms

Form Height	# Of Stake Pockets	Part Number	Weight
6"	2	306-001	68 lbs.
12"	3	312-001	109 lbs.



12 Ga. SPECIAL ANALYSIS STEEL
Six (6) V-Type Stake Pockets

Non-stocked Forms

Form Height	Part Number	Weight
4"	104-001	31 lbs
6"	106-001	45 lbs
12"	112-001	65lbs

A "Form to Finish" Product From:

