**FLATWORK FORMS**

**HEAVY-DUTY**

10 GAUGE STEEL
Heavy-duty design assuores rugged performance and long life.

BOX-TYPE STAKE POCKETS
Maximum support provided by pockets that attach to both the base and the face and extend to the base/face corner.

4" WIDE BASE
Provides added support, strength and stability.

**LIGHTWEIGHT**

12 GAUGE STEEL
Streamlined design permits easy handling and efficient transport.

**CURB & GUTTER FORMS**

Top spacer drops over back form and face form to achieve even top thickness.

Slip on type division plates drop over front and back forms at any location.

**FULL-HEIGHT END CONNECTION**
Provides full-depth alignment and a sturdy, reinforced joint.

**BULLNOSE END CONNECTION**
Provides self-aligning, tight joint.

**V-TYPE STAKE POCKETS**
Single pockets and double pockets (on forms 9" and above) securely lock form to either 3/4" or 7/8" diameter stakes.

**FLEXIBLE RADIUS**
Provides a convenient method of forming all types of curved and radius work.

**SPECIAL PUNCHING SLIDING END CONNECTION**
Hole punching can be specified in the face, base or top tread.

Sliding end connections permit forms to be stripped over dowel bars.

**HOLE PUNCHING**
Can be specified in the face, base or top tread.

**SLIDING END CONNECTIONS**
Forms can be stripped over dowel bars.

**SLIDING END POCKETS**
Single and double pockets securely lock form to 3/4" or 7/8" diameter stakes.

**V-TYPE STAKE POCKETS**
2" WIDE BASE
Permits minimum clearance pours and allows forms to be reversed (no top or bottom).

**FULL-HEIGHT END CONNECTION**
Provides full-depth alignment and a sturdy, reinforced joint.

**BULLNOSE END CONNECTION**
Provides self-aligning, tight joint.

**SPECIAL PUNCHING SLIDING END CONNECTION**
Hole punching can be specified in the face, base or top tread.

Sliding end connections permit forms to be stripped over dowel bars.

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FLATWORK FORMS

HEAVY-DUTY

10 GAUGE STEEL
Heavy-duty design assures rugged performance and long life

BOX-TYPE STAKE POCKETS
Maximum support provided by pockets that attach to both the base and the face and extend to the base/face corner.

LIGHTWEIGHT

12 GAUGE STEEL
Streamlined design permits easy handling and efficient transport.

4" WIDE BASE
Provides added support, strength and stability.

FULL-HEIGHT END CONNECTION
Provides full-depth alignment and a sturdy, reinforced joint.

BULLNOSE END CONNECTION
Provides self-aligning, tight joint.

CURB & GUTTER FORMS

Top spacer drops over back form and face form to achieve even top thickness

Required information needed when ordering division plates

Flexible Curb & Gutter setup with saw cut face form.

Flexible RADIUS

Provides a convenient method of forming all types of curved and radius work.

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BOX-TYPE STAKE POCKETS
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FULL-HEIGHT END CONNECTION
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BULLNOSE END CONNECTION
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V-TYPE STAKE POCKETS
Single pockets and double pockets (on forms 9" and above) securely lock form to either 3/4" or 7/8" diameter stakes.

2" WIDE BASE
Permits minimum clearance pours and allows forms to be reversed (no top or bottom).

Heavy-duty design assures rugged performance and long life. Streamlined design permits easy handling and efficient transport.

SLIP ON TYPE DIVISION PLATES
Slip on type division plates drop over front and back forms at any location.

SLIDING END CONNECTIONS
Sliding end connections permit forms to be stripped over dowel bars.

SPECIAL PUNCHING SLIDING END CONNECTION
Hole punching can be specified in the face, base or top tread.

SINGLE BOTTOM RADIUS FACE FORM WITH BATTER
Single bottom radius face form with batter

FLEXIBLE RADIUS
Provides a convenient method of forming all types of curved and radius work.
FLATWORK & CURB FORMS

A "Form To Finish" Product From:

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