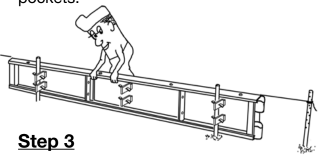
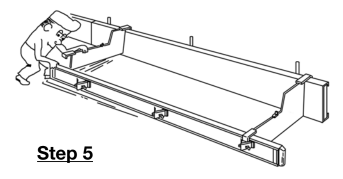
Easy steps to fast accurate forming for straight curbs and gutters

Step 1

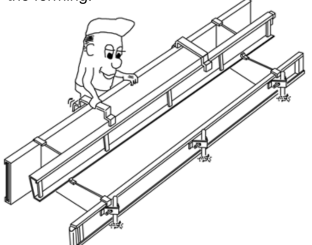
Set the first back face form to line and lock it to the pins.
Slide the next back form in, raise it to the line on the stake in the forward position, drive stakes in the other pockets.



Place the gutter face form under the division plate clips using them as templates, then lock the forms to the form pins.

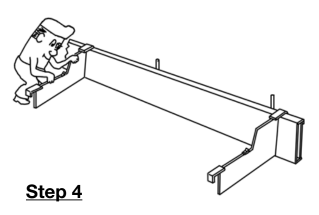


Two top spreaders lock the curb face forms to the back form to complete the forming.

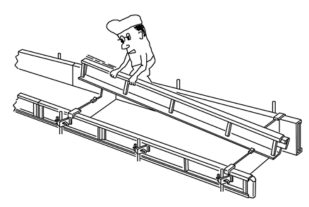


Step 2

After the first ten feet are formed with two division plates, only one division plate is required for subsequent forms.



Slide the curb face form into the hold down clips on the division plates. No threading, wedging or locking.



ALL YOU NEED FOR 100 L.F.

10 pcs - Back Forms

10 pcs - Gutter Forms

10 pcs - Curb Face Forms

20 pcs - Top Spreaders

11 pcs - Full Division Plates

60 pcs - 3/4" x 24" Form Pins

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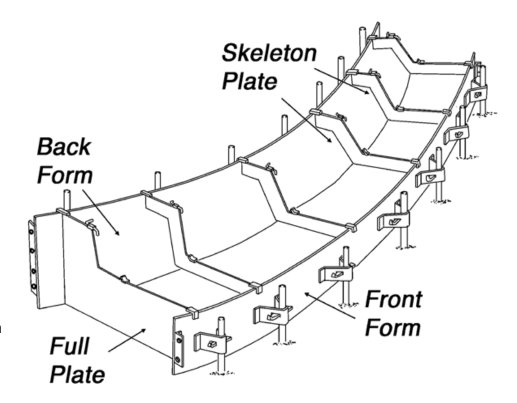
Easy steps to fast accurate forming for radius curbs and gutters

Step 1

After staking the back form, install the division plate as shown by placing the small clip over back form.

Step 2

Place the gutter face form under the division plate clips using them as templates, then lock the form to the pins.



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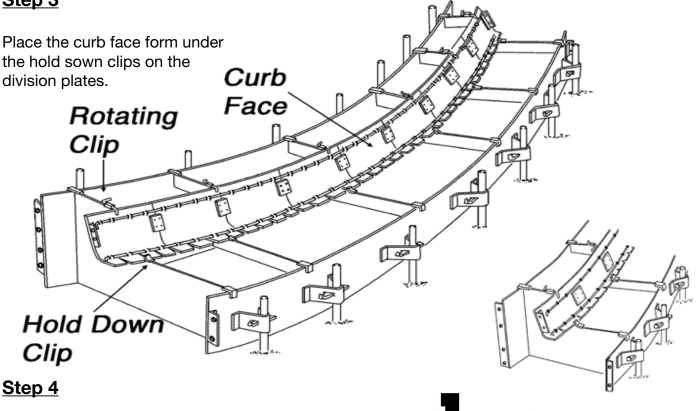
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Step 3



To complete the forming turn the rotating clip to lock the curb face form firmly in place.

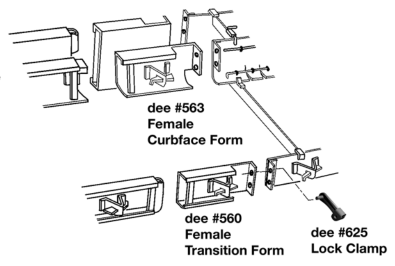
Easy steps for transition forming from straight to radius

Step 1

Slip either a male (#559 or #562) or female transition form (#560 or #563) onto the protruding form nose end of the back curb form, front curb form, AND curbface form or insert the transition form nose into the form pocket of the back form (#205), front form (#205), and curbface form (#240).

Step 2

Align the radius form's (#507) angle bracket ends with the angle bracket attached to either the male or female transition forms and insert the pin portion of the lock clamp (#625) into the top hole of either angle bracket and then lightly force down the pin to lock the radius forms to the transition forms



Easy steps for transition forming from radius to straight

Step 1

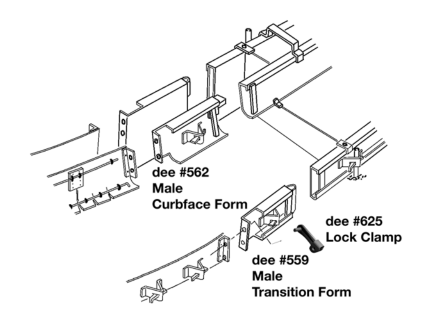
Attach either a male (#559 or #562) or female transition form (#560 or #563) to the existing radius back form, front form, and curbface form by aligning the angle brackets at the end of the radius form with the angle brackets on the end of the transition forms.

Step 2

Insert the pin portion of the lock clamp (#625) into the top hole of the aligned angle brackets and then lightly force down the pin to lock the radius forms (#507) to the transition forms.

Step 3

Then, insert the protruding form noses on the end of the transition forms into form pockets on the end of the back form (#205), front form (#205), and curbface form (#240), or insert the noses on the to be transitioned straight forms into the form pockets on the transition forms.



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Transition Forms From Straight to Radius back to Straight

