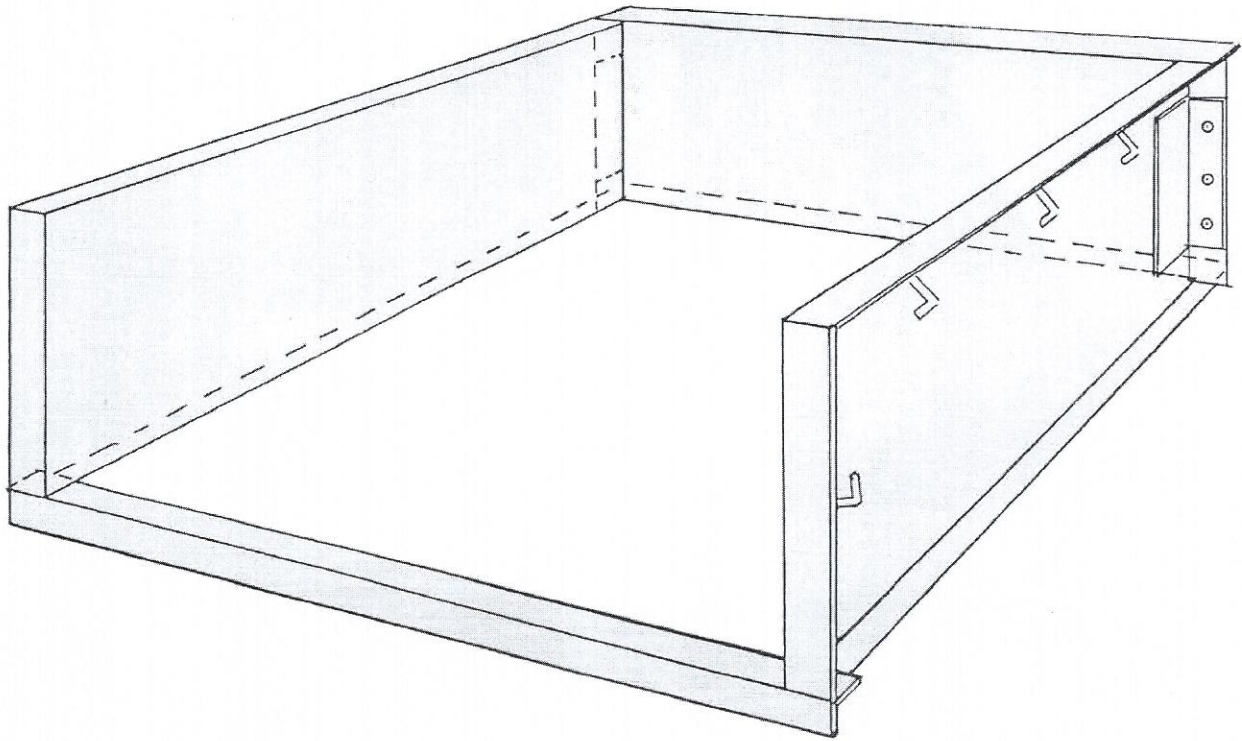


# EZ PAN

## “The Dock Leveler Pit Form”



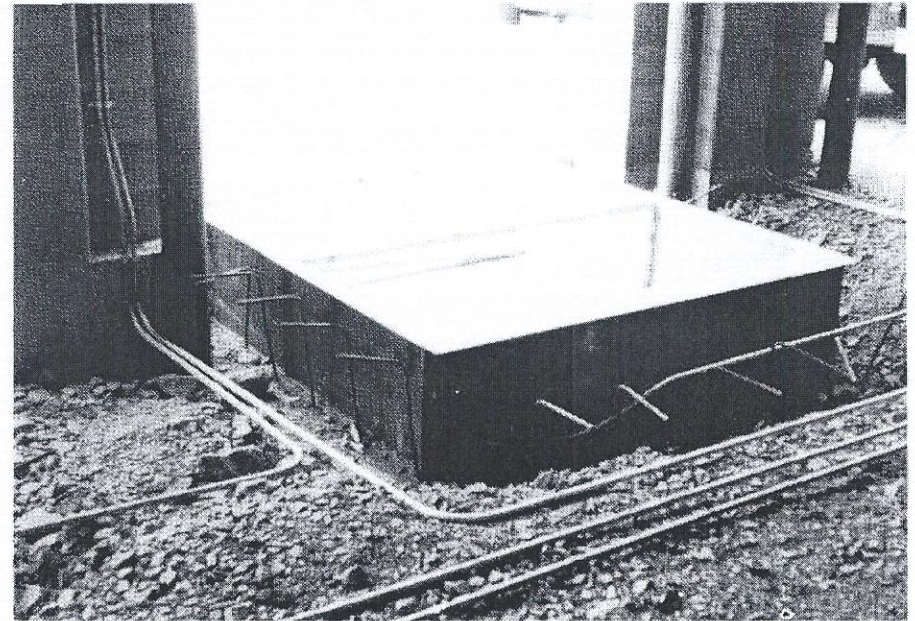
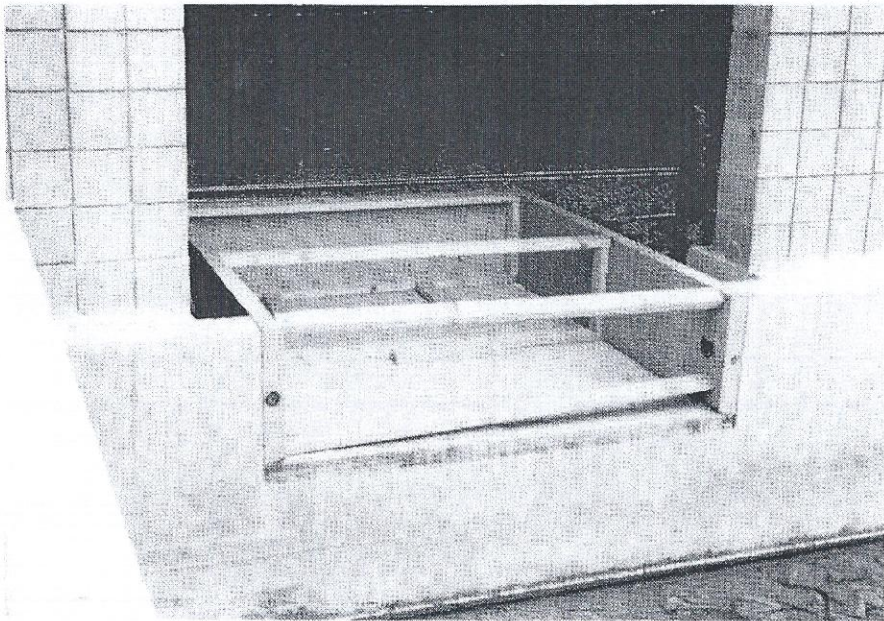
The **EZ PAN** has 3 steel sides that act as form and curb angle. Everything is there to form the pit to the right size which eliminates costly mistakes.

The **EZ PAN** bolts together with 6 bolts which makes it quick and easy to set up, and saves time and money.

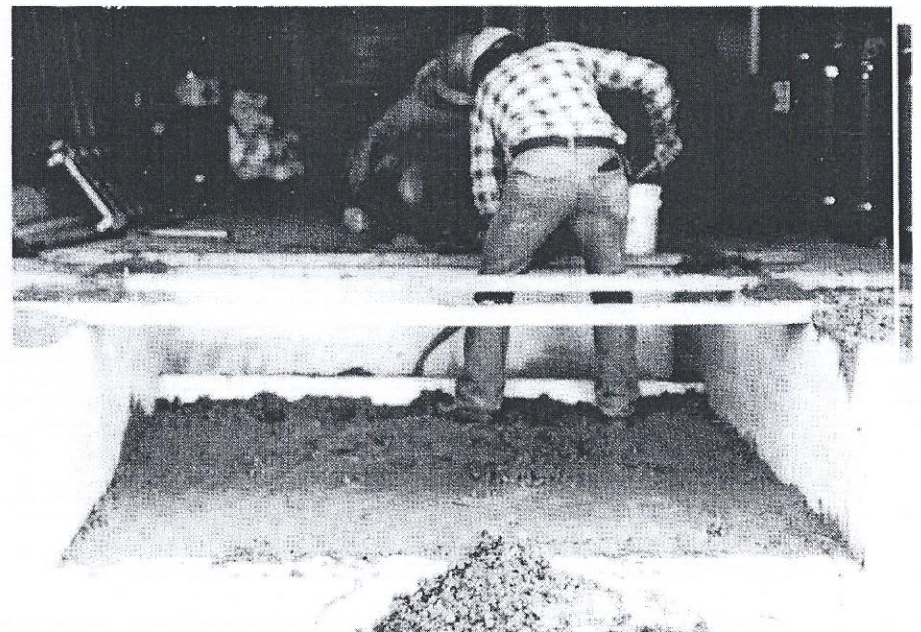
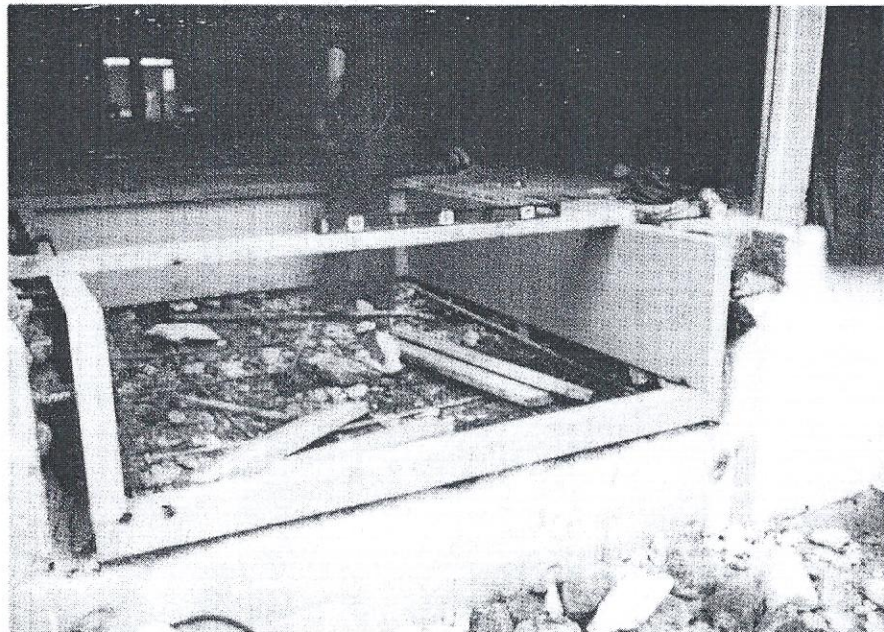
The **EZ PAN** is a permanent pit form that has a neat and clean appearance. No time is wasted returning to the site to strip wood forms.

The **EZ PAN** is inexpensive compared to materials and labor required to form a conventional pit for a dock leveler.

The **EZ PAN** is not part of the leveler. The leveler requires separate installation by the manufacturer's representatives which insures that the leveler is operating properly and has had the necessary adjustments. This eliminates aggravating return calls to make sure the leveler is working and that dock personnel are operating it properly. Should the leveler ever have to be removed from the pit (ex. relocation or major repair) it is a simple operation as opposed to removing pour-in type levelers.



NEW CONSTRUCTION - EZ PAN IS IN PLACE AND BRACED AWAITING THE POUR.



REMODLEING - HANG THE **EZ PAN** FROM THE FLOOR, BRACE IT AND SINGLE POUR.

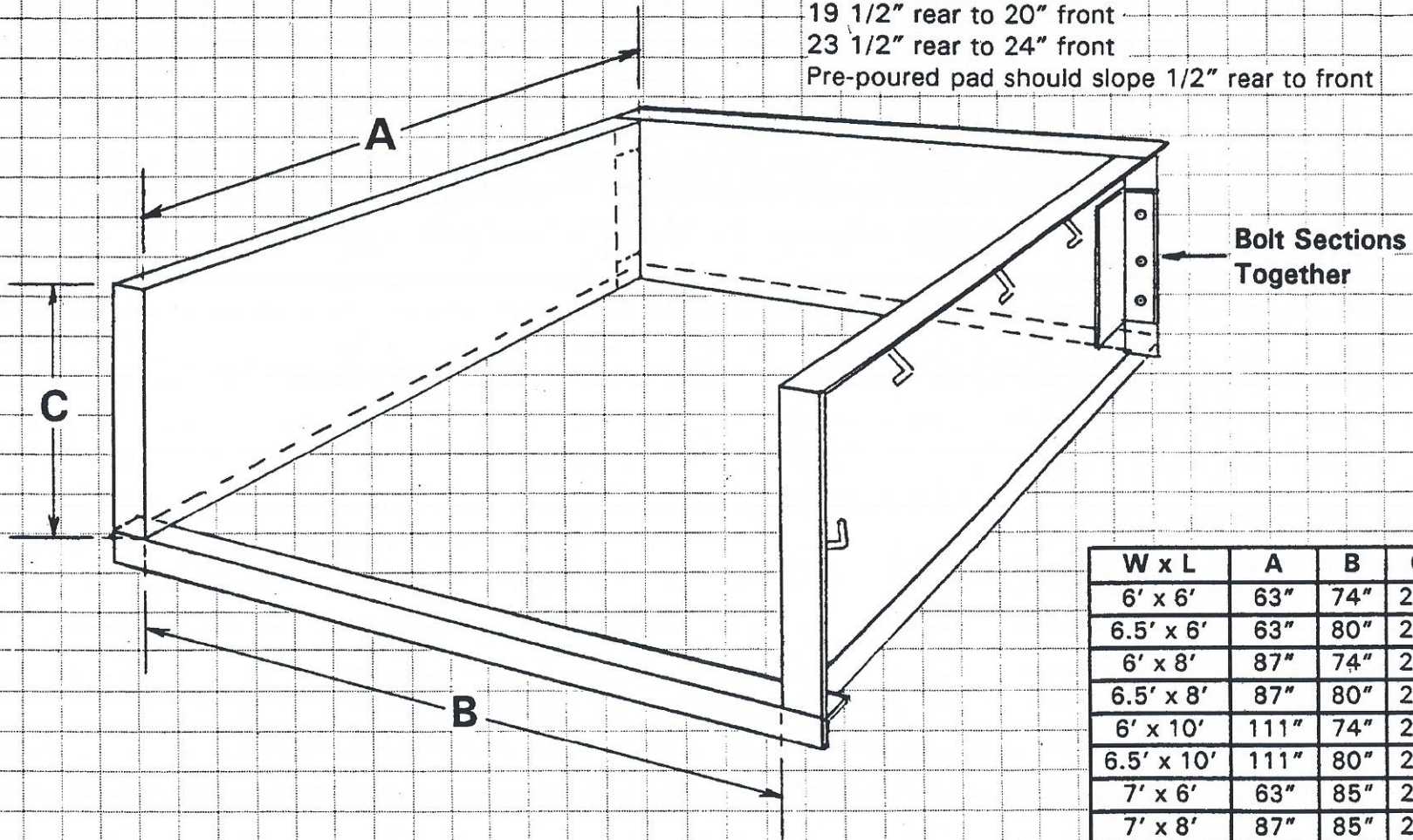
# EZ Pan

## Installation Instructions

- 1) Leave the opening in the foundation wall 12" wider than the finished pit width, dimension "B". (Example  $74" + 12" = 86"$ ).
- 2) The front angle should be set in the center of this opening when the foundation pad is being poured.
- 3) The pit depth is -  $19 \frac{1}{2}"$  /  $24"$  - from pit floor to top of finished floor. Dimension "C".
- 4) Pour the pit floor 6" wider than the finished pit width (dimension "B") and 3" longer than the finished length (including the foundation wall) dimension "A". In addition the pit floor should slope (down)  $\frac{1}{2}"$  from the rear to the front.
- 5) Set up EZ Pan. The sides will bolt to the back member which has two holes in it. The 3" angle will be at the top on all three members and to the outside of the pit. The side members must be placed flush with the face of the foundation wall.
- 6) Make sure the EZ Pan is square. Place a 2 x 4 brace at both the middle top and the front top of the EZ Pan. Nail some 2 x 4 cleats to the floor of the pit on the outside of the EZ Pan. As an option to this last step, holes can be drilled in the bottom flange of the EZ Pan and then the pan can be nailed to the pit floor.
- 7) Bulk head the front of the EZ Pan on each side.
- 8) Pour concrete around the EZ Pan.  
**CAUTION:** Do not use more concrete than normal for pit walls. Do not pour concrete too fast or bowing will occur in the pit walls.

**NOTE:**

EZ Pan slopes 1/2" to front  
 19 1/2" rear to 20" front  
 23 1/2" rear to 24" front  
 Pre-poured pad should slope 1/2" rear to front



W x L	A	B	C
6' x 6'	63"	74"	20"
6.5' x 6'	63"	80"	20"
6' x 8'	87"	74"	20"
6.5' x 8'	87"	80"	20"
6' x 10'	111"	74"	24"
6.5' x 10'	111"	80"	24"
7' x 6'	63"	85"	20"
7' x 8'	87"	85"	20"
7' x 10'	111"	85"	24"

CHANGE NOTICE			

**MATERIAL SPECIFICATIONS**  
 3/16" x 2" x 3" Angle  
 12 ga. Plate  
 1" x 1" Angle

**TOLERANCES:**  
 Unless specified  
 inch Dimn. + 1/32  
 Decimal Dimn.  
 + .005 Angles  
 + 1'

Title: <b>EZ Pan Submittal Drawing</b>					
Dwg.	Checked	App.	Scale	Date	Part No.