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(54) **DAP-IT**

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(57) **ABSTRACT**

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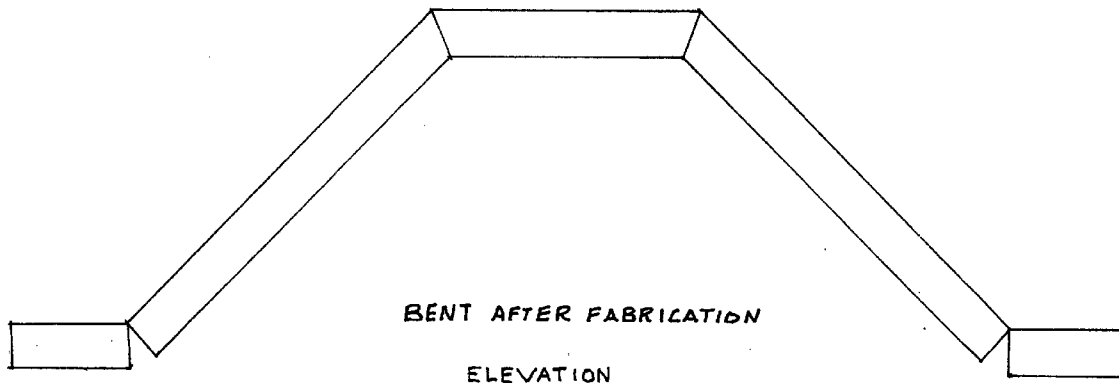
DAP-IT is a new innovative method to achieve what has not been able to be accomplished in the concrete construction industry. The usual procedure to obtain what is commonly called a "dap out", or step down in a newly placed concrete slab was to use any available material that in the majority of cases resulted in a poorly formed dap out that was unacceptable by the owner and architects. Using DAP-IT will without fail provide a clean, true recess in the concrete slab that will be a relief to, not only the owner/architects, but to the concrete finisher, who is ultimately responsible for producing a workmen like product. There is no other product in today's market that even comes close to achieving what my invention, DAP-OUT will accomplish.

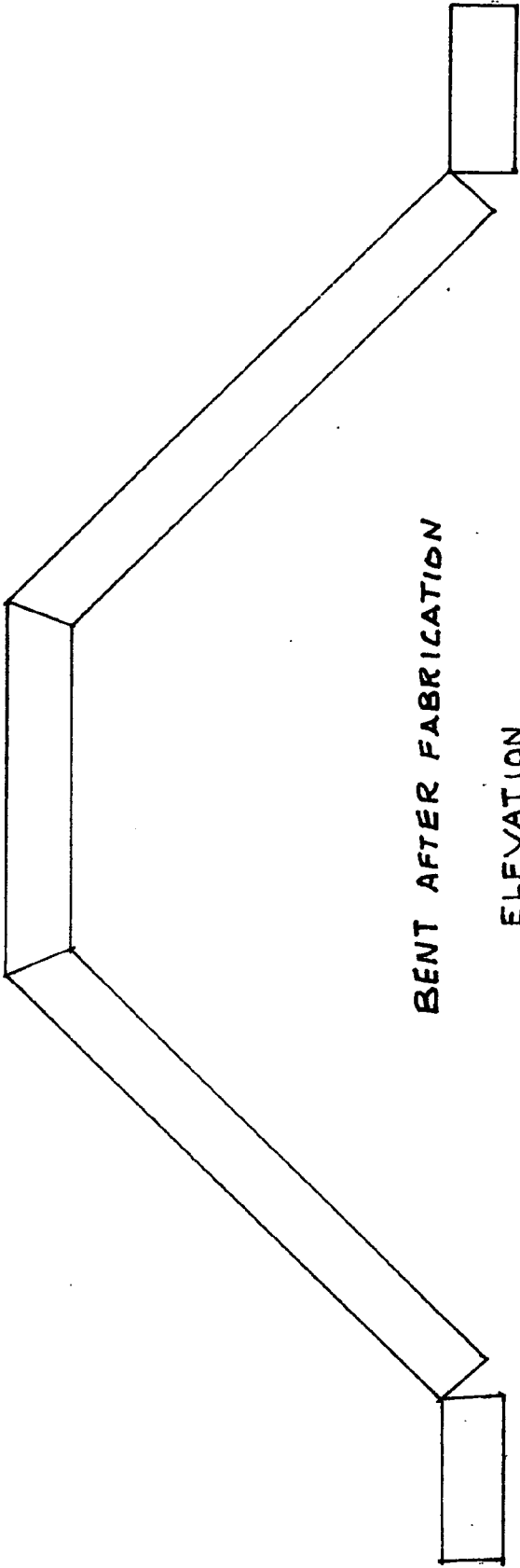
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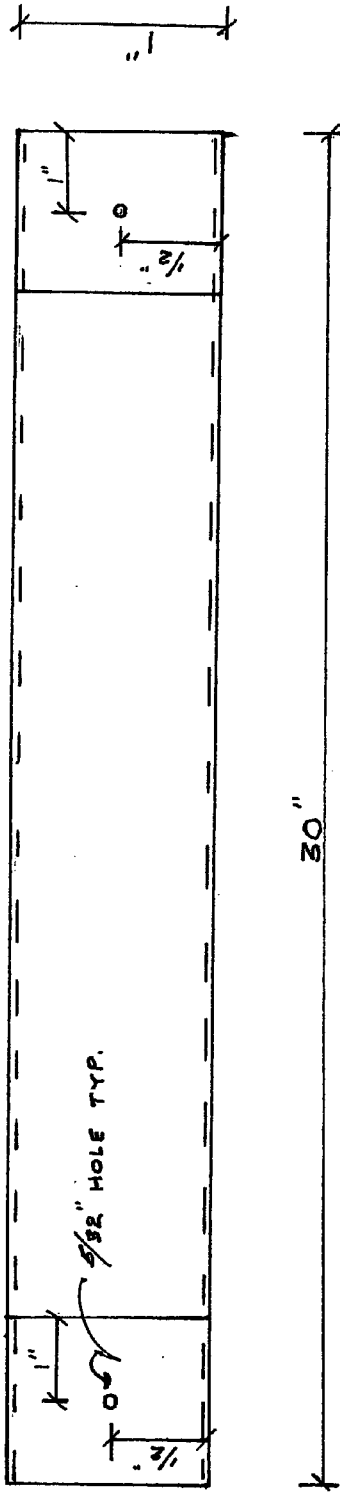
(51) **Int. Cl.**
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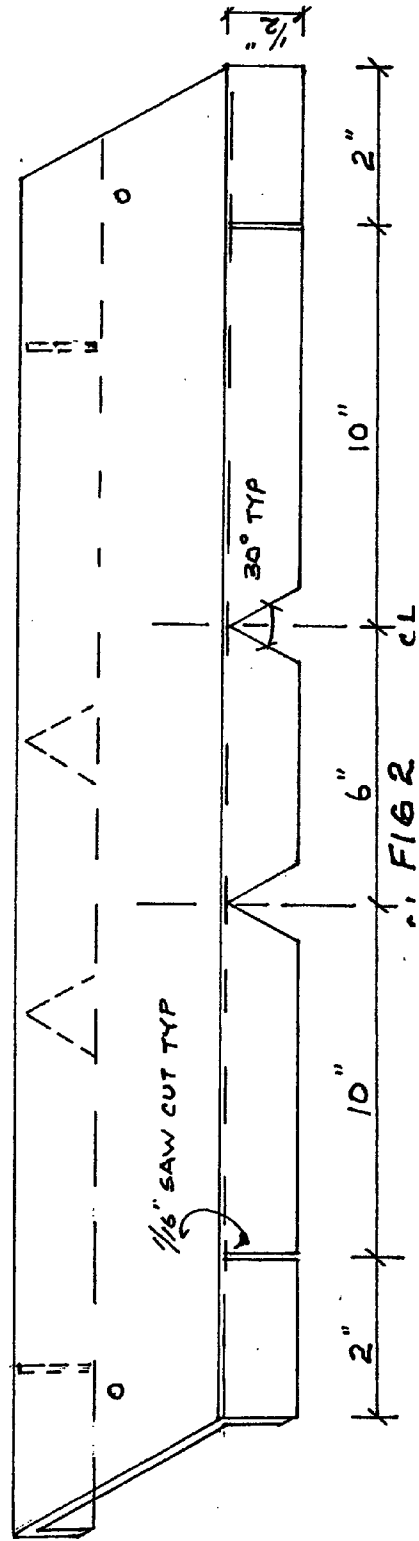


BENT AFTER FABRICATION
ELEVATION
FIG. 1

NOT TO SCALE



PLAN - FIG 1



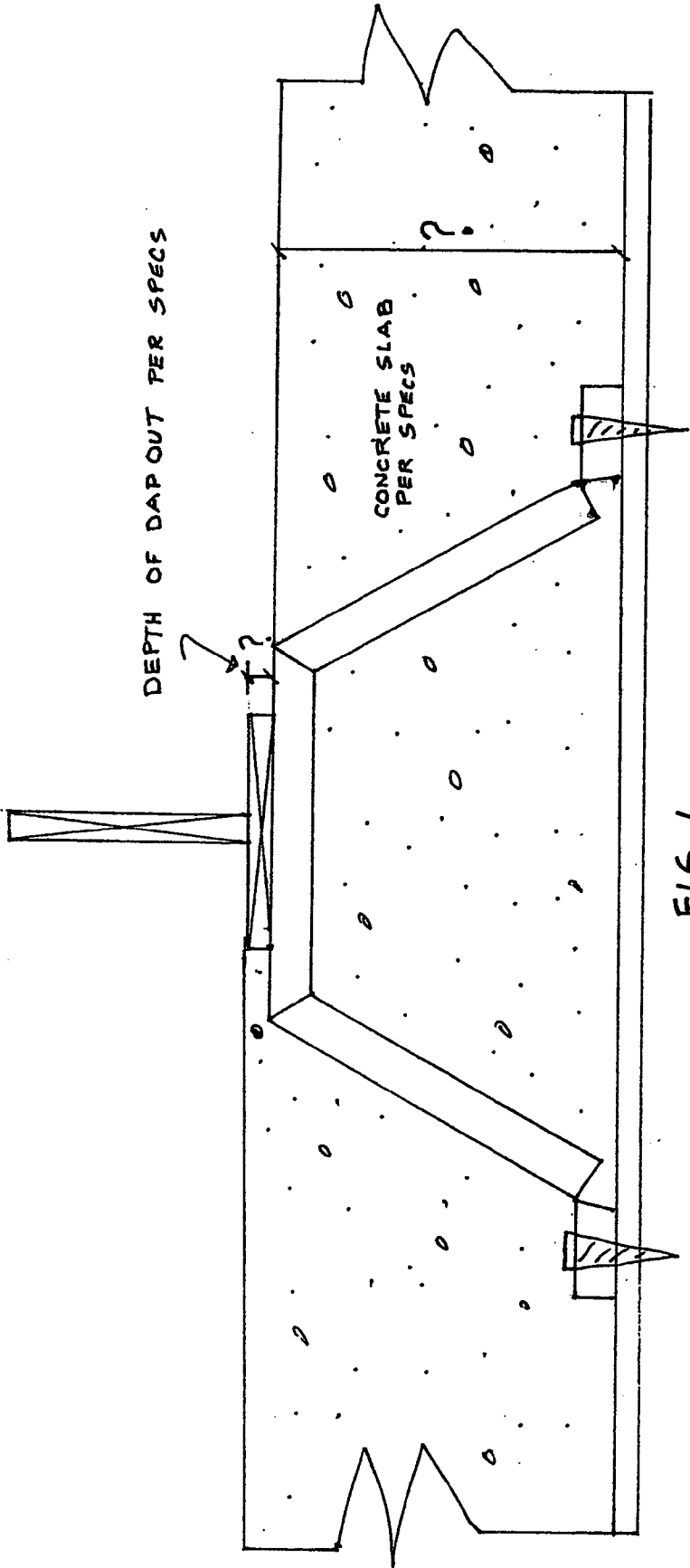


FIG. 1

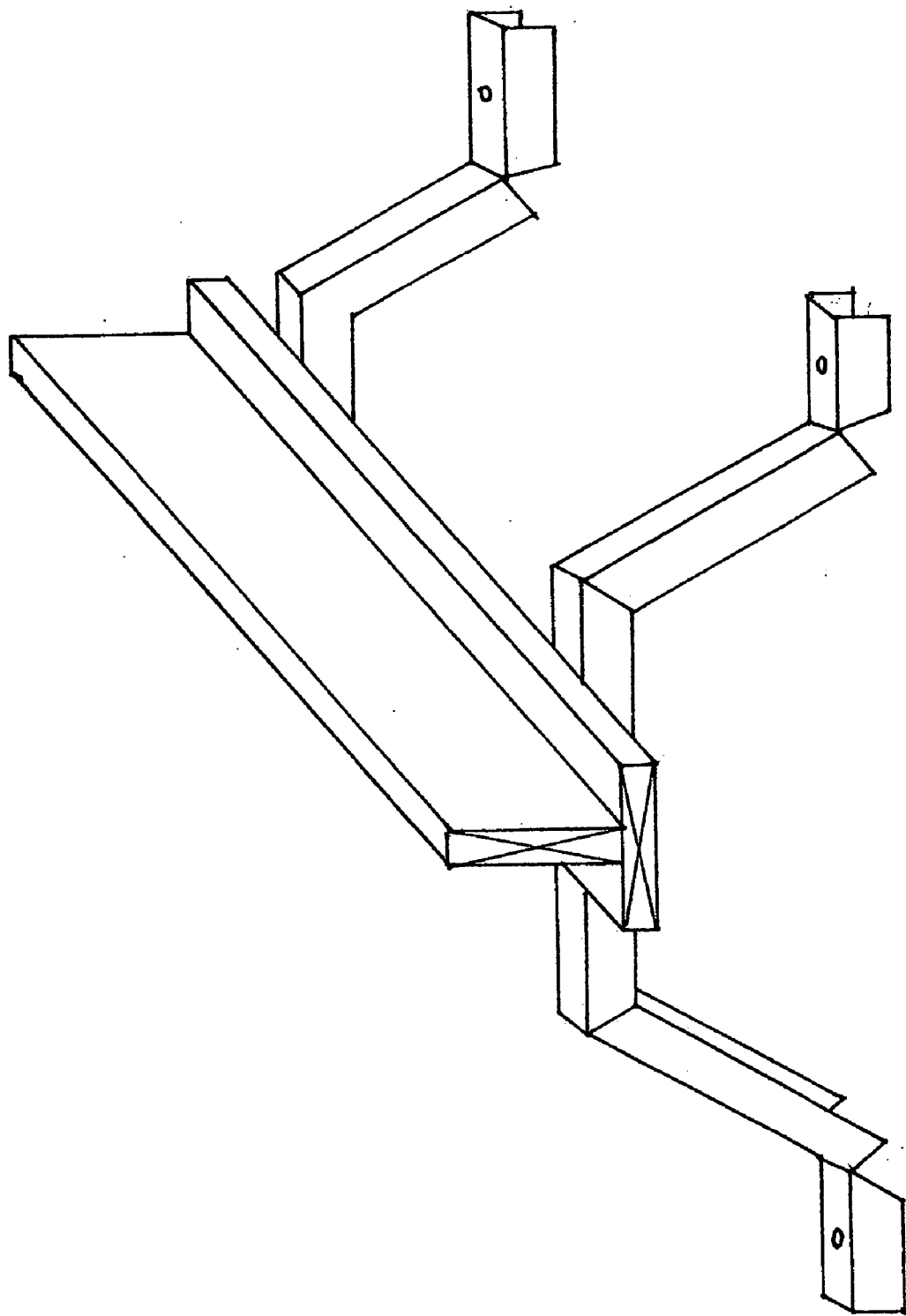


FIG 1

DAP-IT

DESCRIPTION OF INVENTION

[0001] DAP-IT is an innovation that will revolutionize the placing of step downs, commonly called dap outs in poured in place concrete slabs.

[0002] DAP-IT is a one of a kind that will replace the haphazard method customarily used since poured in place concrete came into existence.

[0003] As shown on submitted drawings **1** through **4**, it is a simple but very effective method to achieve what has always been an albatross to builders and especially the concrete finisher, who ultimately is responsible for accomplishing the desired step down.

[0004] DAP-IT is constructed from $\frac{1}{2}'' \times 1'' \times \frac{1}{2}'' \times \frac{1}{8}''$ extruded aluminum as shown on submitted drawing #2.

[0005] DAP-IT is then field bent and installed to the desired configuration shown on submitted drawings #**1,3 & 4** according to job site conditions.

[0006] Having personally job fabricated and installed this product, at such time unnamed, it received many accolades from all who used it.

1. What I claim as my invention is DAP-IT as outlined in submitted specifications and descriptions and is wholly my idea.

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