

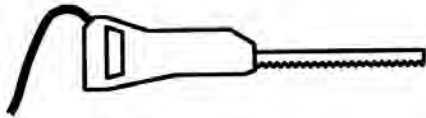


Getting Started



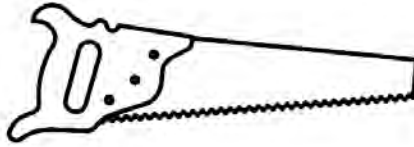
Tools and Supplies

Reciprocating Saw



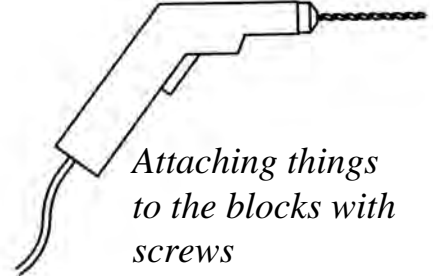
occasional cuts in stacked formwork, also can be used without blade to consolidate concrete under openings and in corners

Hand Saw



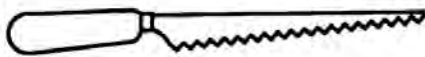
longer, straight cuts

Drill



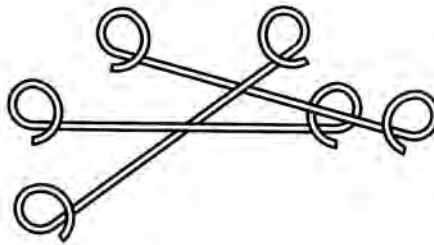
Attaching things to the blocks with screws

Keyhole Saw



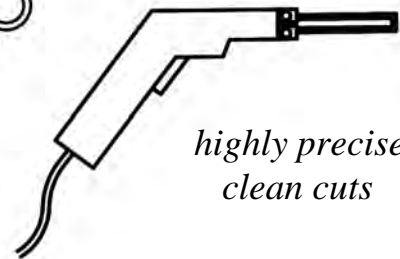
small cuts and holes

Rebar Tie Wires



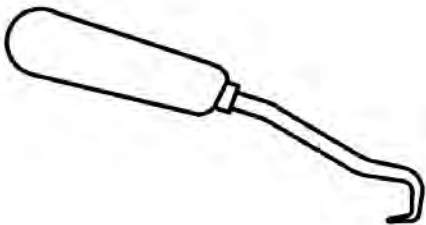
wiring bars securely into precise position

Hot Knife w/ICF Attachments



highly precise, clean cuts

Wire Tying Tool



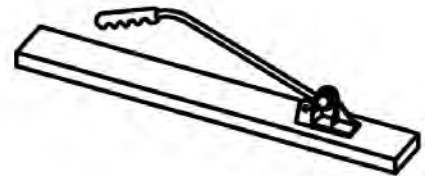
speeding the wiring of rebar

Plastic/Nylon Zip Ties
30-34"



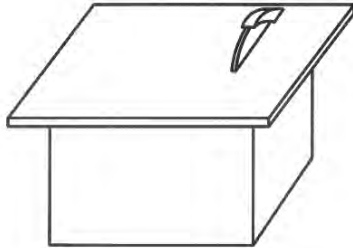
Lashing adjacent blocks together at critical points

Rebar Cutter/Bender



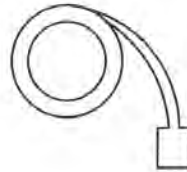
cutting bar to length and bending

Table Saw



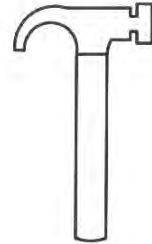
precise straight cuts

Packaging Tape



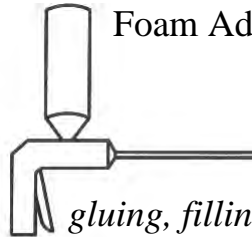
taping foam

Hammer



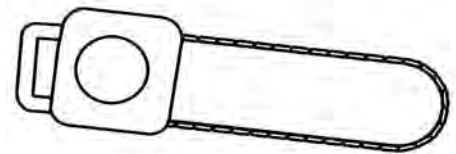
various

Low-expanding
Foam Adhesive



gluing, filling gaps

Electric Chain Saw



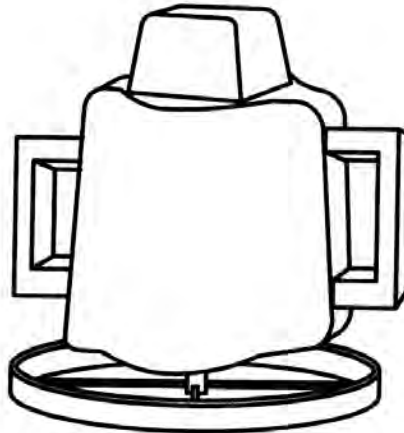
*very fast, spews foam bits,
needs depth gauge or stop*

Perforated Plumbers'
Strapping



attachments

Router



*fast, spews foam shavings,
needs 1-1/2 inch bit*

The electrician and plumber will need something to cut grooves and rectangles in the foam to allow the placement of conduit, electrical boxes, etc. (These cuts will be made after the placement of concrete). Some options are: Router with 1-1/2" bit, Electric chain saw with depth gauge, hot knife with ICF attachments.