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ITD Tools and Equipment

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| **Across**  **1.** USED FOR STRAIGHT CUTS IN TIMBER.  **4.** FOR PUNCHING/DRIVING NAILS BELOW THE TIMBER SURFACE; USED WITH A HAMMER.  **7.** USED FOR CURVED CUTS IN TIMBER.  **10.** EQUIPMENT USED FOR SMOOTHING TIMBER IN A CIRCULAR DIRECTION  **12.** USED TO CUT SHEETMETAL  **14.** USED TO MARK EVEN LINES PARALLEL TO AN EDGE OF SHEETMETAL  **15.** A PEDESTAL STATION USED FOR DRILLING.  **16.** USED TO HIT PUNCHES ON METAL SURFACES  **17.** USED TO MAKE SMALL INDENTATIONS IN METAL.  **18.** SET AT 90° FOR DRAWING ON TIMBER SURFACES AND CHECKING RIGHT ANGLES ON PROJECTS. | **Down**  **2.** EQUIPMENT USED TO NEATLY FOLD LONG PIECES OF SHEETMETAL  **3.** USED TO DRIVE AND REMOVE NAILS INTO TIMBER SURFACES.  **5.** FOR FINE/SMALL (10-20MM BRADS) NAILING WORK IN TIMBER SURFACES.  **6.** USED TO REMOVE WASTE MATERIAL AND/OR SMOOTH EDGES OF METAL AND ACRYLIC  **8.** USED TO FOLD OVER THE EDGES OF SHEETMETAL ON A STAKE  **9.** USED TO MARK LINES ON METAL SURFACES  **11.** USED WITH A DRESSER TO MAKE FOLDS ON SHEETMETAL  **13.** USED TO MAKE SMALL HOLES IN SHEETMETAL FOR RIVETS. |