

METALS

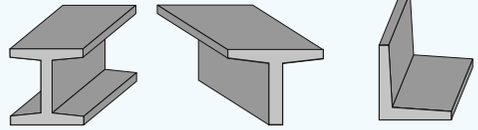
STOCK FORMS

WOODS

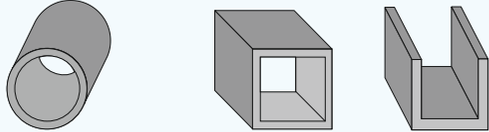
PROFILES AND HOLLOW SECTIONS



profile (size) x length



I-SECTION T-SECTION L-SECTION

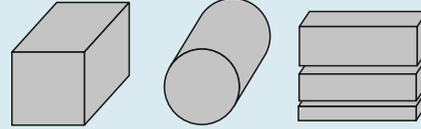


CIRCULAR SECTION SQUARE SECTION U-SECTION

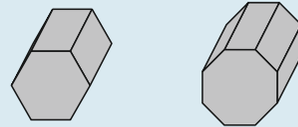
SOLID / BAR SECTIONS AND RODS



length x width x thickness



SQUARE ROUND FLATS

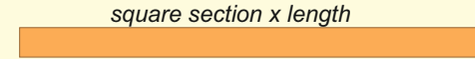


HEXAGONAL OCTAGONAL

BOARDS / PLANKS



SECTION



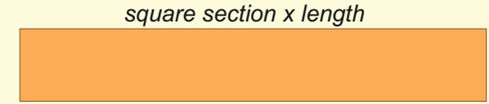
square section x length

LENGTH

SQUARE SECTION



SECTION



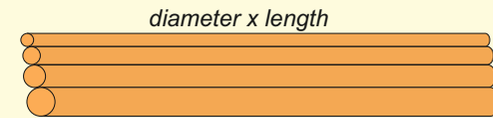
square section x length

LENGTH

DOWEL



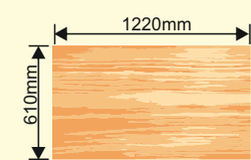
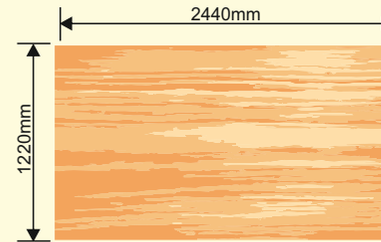
SECTION



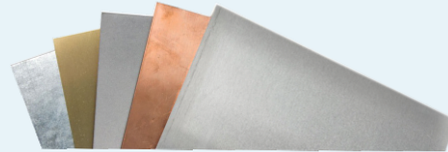
diameter x length

LENGTH

SHEETS - FULL BOARD OR HALF BOARDS

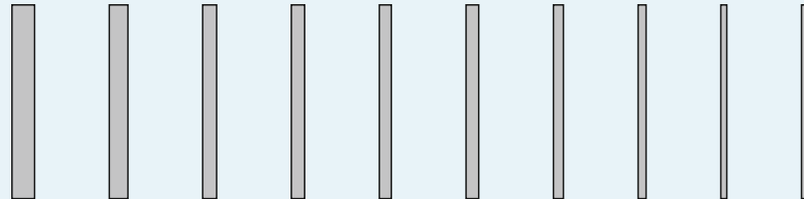


METAL SHEETS - A VARIETY OF SIZES AVAILABLE



SAMPLE THICKNESSES

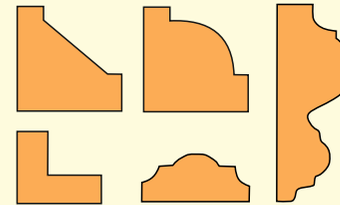
GAUGE: 16 18 19 20 21 22 24 26 28 30



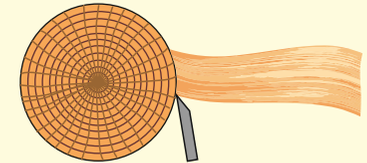
SIZE IN mm: 1.30 1.00 0.92 0.82 0.71 0.64 0.50 0.40 0.30 0.25

FOR DETAIL, INFORMATION AND EXERCISES ON MATERIALS, GO TO THE 'MATERIALS' OR 'RESISTANT MATERIALS' SECTIONS OF www.technologystudent.com

MOULDS

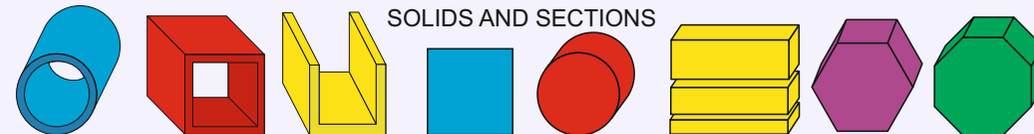


ROTARY CUTTING OF VENEER



POLYMERS PLASTICS

SOLIDS AND SECTIONS



GRANULES FOR INJECTION MOULDING, BLOW MOULDING, AND EXTRUSION



SHEET FORM. VARIETY OF SIZES AND THICKNESSES