





































































PATTERN 01 – 35

	01 *ANGLE, Angle steel
	02 *ANSI31, ANSI Iron, Brick, Stone masonry
	03 *ANSI32, ANSI Steel
	04 *ANSI33, ANSI Bronze, Brass, Copper
	05 *ANSI34, ANSI Plastic, Rubber
	06 *ANSI35, ANSI Fire brick, Refractory material
	07 *ANSI36, ANSI Marble, Slate, Glass
	08 *ANSI37, ANSI Lead, Zinc, Magnesium, Sound/Heat/Elec Insulation
	09 *ANSI38, ANSI Aluminum
	10 *AR-B816, 8x16 Block elevation stretcher bond
	11 *AR-B816C, 8x16 Block elevation stretcher bond with mortar joints
	12 *AR-B88, 8x8 Block elevation stretcher bond
	13 *AR-BRELM, Standard brick elevation english bond with mortar joints
	14 *AR-BRSTD, Standard brick elevation stretcher bond
	15 *AR-CONC, Random dot and stone pattern
	16 *AR-HBONE, Standard brick herringbone pattern @ 45 degrees
	17 *AR-PARQ1, 2x12 Parquet flooring: pattern of 12x12
	18 *AR-RROOF, Roof shingle texture
	19 *AR-RSHKE, Roof wood shake texture
	20 *AR-SAND, Random dot pattern
	21 *BOX, Box steel
	22 *BRASS, Brass material
	23 *BRICK, Brick or masonry-type surface
	24 *BRSTONE, Brick and stone
	25 *CLAY, Clay material
	26 *CORK, Cork material
	27 *CROSS, A series of crosses
	28 *DASH, Dashed lines
	29 *DOLMIT, Geological rock layering
	30 *DOTS, A series of dots
	31 *EARTH, Earth or ground (subterranean)
	32 *ESCHER, Escher pattern
	33 *FLEX, Flexible material
	34 *GRASS, Grass area
	35 *GRATE, Grated area

PATTERN 36 – 69

	36 *GRAVEL, Gravel pattern
	37 *HEX, Hexagons
	38 *HONEY, Honeycomb pattern
	39 *HOUND, Houndstooth check
	40 *INSUL, Insulation material
	41 *IS002W, dashed line (ISO02W100)
	42 *IS003W, dashed space line (ISO03W100)
	43 *IS004W, long dashed dotted line (ISO04W100)
	44 *IS005W, long dashed double dotted line (ISO05W100)
	45 *IS006W, long dashed triplicate dotted line (ISO06W100)
	46 *IS007W, dotted line (ISO07W100)
	47 *IS008W, long dashed short dashed line (ISO08W100)
	48 *IS009W, long dashed double-short-dashed line (ISO09W100)
	49 *IS010W, dashed dotted line (ISO10W100)
	50 *IS011W, double-dashed dotted line (ISO11W100)
	51 *IS012W, dashed double-dotted line (ISO12W100)
	52 *IS013W, double-dashed double-dotted line (ISO13W100)
	53 *IS014W, dashed triplicate-dotted line (ISO14W100)
	54 *IS015W, double-dashed triplicate-dotted line (ISO15W100)
	55 *LINE, Parallel horizontal lines
	56 *MUDST, Mud and sand
	57 *NET, Horizontal / vertical grid
	58 *NET3, Network pattern 0-60-120
	59 *PLAST, Plastic material
	60 *PLASTI, Plastic material
	61 *SACNCR, Concrete
	62 *SOLID, Solid fill (this is really not a hatch)
	63 *SQUARE, Small aligned squares
	64 *STARS, Star of David
	65 *STEEL, Steel material
	66 *SWAMP, Swampy area
	67 *TRANS, Heat transfer material
	68 *TRIANG, Equilateral triangles
	69 *ZIGZAG, Staircase effect