

TECHNIQUE	IMPLEMENT	ELEMENT	MOTIF	STRUCTURE	
I ROCKER STAMP	A plain edge	α) lines	a) straight zig-zag	1 banded 2 fish net 3 continuous 4 panelled	
			β) curved zig-zag	1 banded 2 continuous	
	B evenly serrated edge	α) dots	b) packed zig-zag	1 straight banded 2 wavy banded: DWL 3 combined: DWL 4 continuous 5 panelled	
			c) spaced zig-zag	1 continuous	
		β) dashes	d) z/z with spaced dots	1 continuous	
			e) packed zig-zag	1 continuous 2 banded 3 wavy combin.: DWL	
	C unevenly serrated edge	α) triangles + dots	f) spaced zig-zag	1 continuous	
			g) z/z with spaced dashes	1 continuous	
			h) packed z/z (vees-dots)	1 continuous 2 banded	
			i) spaced z/z (vees-dots)	1 continuous 2 banded	
	II ALTERNATELY PIVOTING STAMP	A double pronged	α) pairs of dots	j) paired lines	1 continuous 2 cont. straight 3 cont. wavy: DWL 4 panelled
				k) smocking pattern	1 continuous
β) complex pairs dots			l) paired lines	1 continuous	
			m) paired lines	1 straight banded 2 continuous 3 panelled	
γ) pairs of triangles			n) smocking pattern	1 continuous	
			o) paired lines	1 straight banded	
A double pronged		δ) pairs of dashes	p) paired lines	1 straight banded	
			q) paired lines	1 straight banded	
		ε) complex pairs dashes	r) individual lines	1 continuous	
			s) individual lines	1 panelled 2 continuous	
III SIMPLE IMPRESSION	A serrated edge	α) dotted lines	t) punctate	1 continuous	
			u) punctate	1 continuous	
	B stylus	β) single dashes	v) paired lines	1 continuous	
			w) paired lines	1 continuous	
			x) paired lines	1 continuous	
	C double pronged	γ) pairs of dashes	y) paired lines	1 continuous	
			z) paired lines	1 continuous	
	A scraping comb	α) set of grooves	aa) parallel grooves	1 continuous	
			ab) wavy lines	1 arch-shaped 2 continuous 3 angular 4 combined	
	IV INCISION	B comb	α) set of lines	ac) ripple ware	1 vertical 2 horizontal
ad) ripple ware				1 vertical 2 horizontal	
C double pronged		α) pairs of lines	ae) paired lines	1 continuous 2 panelled 3 semicircular	
			af) paired lines	1 continuous 2 panelled 3 criss cross	
D stylus	α) single lines	ag) single lines	1 continuous 2 panelled 3 criss cross		