



HEAT TRANSFER VINYL CUT SETTINGS

SETTINGS CAN DIFFER FROM EACH MACHINE, BLADE, & VINYL TYPE. TEST CUTS ARE RECOMMENDED. THESE NUMBERS WERE GATHERED FROM TESTS USING A CUTTING MAT.

HTV	FORCE	SPEED	BLADE
ECONOV	5	8	2
ECONOMETAL	24	5	3
ECONOHOLO	24	5	3
ECONOREFLECT	8	6	3
ECONOREFLECT (HOLO)	8	6	2
ECONOFLOCK	28	5	4
ECONOGLITTER	30	5	3
ECONOPUFF	6	8	3
ECONOCARBON	10	8	3
ECONOFLEX	5	8	2
ECONOSENSITIVE	6	8	3



HEAT TRANSFER VINYL CUT SETTINGS

SETTINGS CAN DIFFER FROM EACH MACHINE, BLADE, & VINYL TYPE. TEST CUTS ARE RECOMMENDED. THESE NUMBERS WERE GATHERED FROM TESTS USING A CUTTING MAT.

HTV	FORCE	SPEED	BLADE
ECONOGLOW	10	8	3
ECONOHAIRLINE	33	4	6
ECONOBRICK	20	3	8
ECONOCHAMELEON	22	5	3
ECONOSTRETCH	28	5	5
ECONOSUB FLOCK	33	3	5
ECONOSUB FABRIC	20	5	4
ECONOPRINT (WHITE/CLEAR/SILVER)	8	8	2
ECONOPRINT INK JET	12	3	2
ECONOPRINT GLITTER	20	8	5



HEAT TRANSFER VINYL CUT SETTINGS

SETTINGS CAN DIFFER FROM EACH MACHINE, BLADE, & VINYL TYPE. TEST CUTS ARE RECOMMENDED. THESE NUMBERS WERE GATHERED FROM TESTS USING A CUTTING MAT.

HTV	FORCE	SPEED	BLADE
ECONOVENT	8	8	2
ECONOSUB VINYL	5	8	2
ECONOPRINT GLOW	8	8	2
ECONOPRINT REFLECT			
ECONOPRINT SUB BLOCK	15	8	5
ECONOPRINT PUFF	5	8	3
ECONOSUB BLOCK	5	8	2
ECONOSUB SATIN	32	4	5