

	Color 5		Color 4		Color 3		Color 2		Color I
6B433B	HEX	4D170C	HEX	F04A29	HEX	B06454	HEX	114752	HEX
107, 67, 59	RGB	77, 23, 12	RGB	240, 74, 41	RGB	176, 100, 84	RGB	17, 71, 82	RGB
10, 45, 42	HSB	10, 84, 30	HSB	10, 83, 94	HSB	10, 52, 69	HSB	190, 79, 32	HSB
0, 37, 44, 58	CMYK	0, 70, 84, 69	CMYK	0, 69, 82, 5	CMYK	0, 43, 52, 30	CMYK	79, 13, 0, 67	CMYK
Bole	NAME	Black Bean	NAME	Red RYB	NAME	Redwood	NAME	Midnight Green Eagle Green	NAME



+100%	FFFFFF	FFFFFF	FFFFFF	FFFFFF	FFFFFF
+87.5%	D4F1F6	F5ECEA	FDE8E4	F8D8D1	F0E6E3
+75%	A9E2ED	EBD8D4	FBD2C9	F1B0A3	E1CCC8
+62.5%	7ED4E5	E1C5BF	F9BBAF	EA8976	D2B3AC
+50%	54C5DC	D8B1A9	F8A494	E26248	C29991
+37.5%	2BB5D1	CE9E94	F68E79	D43F21	B38075
+25%	2290A6	C48A7F	F4775E	A7311A	A4665A
+12.5%	196B7B	BA7769	F26043	792413	88554B
0%	114752	B06454	F04A29	4D170C	6B433B
-12.5%	0E3D46	9C5648	E53410	42130A	5F3B34
-25%	0C343C	86493D	C52C0E	381109	51332D
-37.5%	0A2C32	6F3D33	A4250B	2F0E07	442A25
-50%	082328	593129	831D09	250B06	36221E
-62.5%	061A1E	43251F	621607	1C0804	291916
-75%	041114	2D1814	420F05	130603	1B110F
-87.5%	02090A	160C0A	210702	090301	0E0807
-100%	000000	000000	000000	000000	000000



+100%	004351	AF1D00	EF2700	4C0C00	6B1100
+87.5%	024451	AF260A	EF2C05	4C0E01	6B1707
+75%	044451	AF2E15	EF300A	4C0F03	6B1E0E
+62.5%	064551	AF371F	EF340F	4C1004	6B2416
+50%	084551	AF402A	EF3814	4C1106	6B2A1D
+37.5%	0A4551	AF4934	EF3D19	4C1307	6B3024
+25%	0C4651	AF523F	EF411E	4C1409	6B362C
+12.5%	0E4651	AF5A49	EF4523	4C150A	6B3C33
0%	114752	B06454	F04A29	4D170C	6B433B
-12.5%	194851	AF6D5F	EF5E41	4C1D14	6B4740
-25%	214951	AF766B	EF735A	4C241C	6B4C46
-37.5%	294A51	AF8076	EF8873	4C2B24	6B514C
-50%	314C51	AF8982	EF9C8C	4C312C	6B5753
-62.5%	394D51	AF938D	EFB1A5	4C3834	6B5C59
-75%	414E51	AF9C99	EFC6BD	4C3F3C	6B615F
-87.5%	495051	AFA6A4	EFDAD6	4C4544	6B6665
-100%	515151	AFAFAF	EFEFEF	4C4C4C	6B6B6B

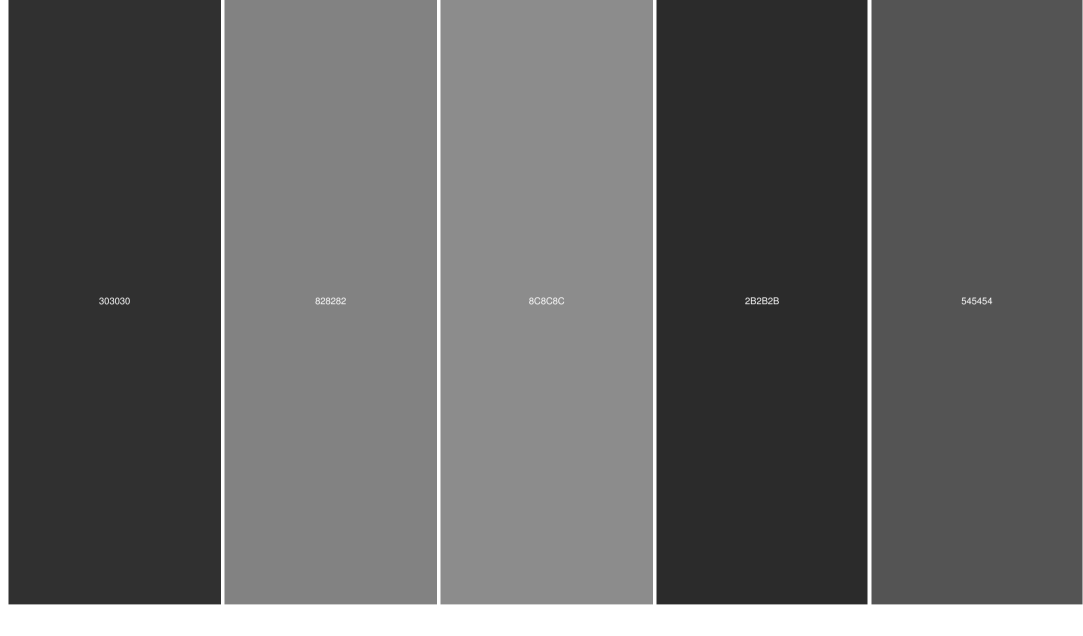


+100%	511111	AF5454	EF2828	4C0C0C	6B3A3A
+87.5%	491819	AF5654	EF2C28	4C0D0C	6B3B3A
+75%	411F21	AF5854	EF3128	4C0F0C	6B3C3A
+62.5%	392529	AF5A54	EF3528	4C100C	6B3D3A
+50%	312C32	B05C54	F03929	4D120C	6B3F3B
+37.5%	29333A	B05E54	F03D29	4D130C	6B403B
+25%	213A42	B06054	F04229	4D140C	6B413B
+12.5%	19404A	B06254	F04629	4D160C	6B423B
0%	114752	B06454	F04A29	4D170C	6B433B
-12.5%	114052	A5625F	D74642	451614	654241
-25%	113A52	99606B	BE425B	3D141C	5F4147
-37.5%	113352	8E5E76	A53D73	351324	59404D
-50%	112C52	825C82	8C398C	2D122C	533F53
-62.5%	112551	775A8D	7335A5	241034	4C3D59
-75%	111F51	6B5898	5A31BE	1C0F3C	463C5F
-87.5%	111851	6056A4	412CD6	140D44	403B65
-100%	111151	5454AF	2828EF	0C0C4C	3A3A6B



+180°	511B11	54A0AF	28CEEF	0C414C	3A636B
+157.5°	51111E	54AF9C	28EFC6	0C4C3F	3A6B61
+135°	511136	54AF7A	28EF7B	0C4C27	3A6B4E
+112.5°	51114E	54AF58	28EF31	0C4C0E	3A6B3C
+90°	3C1151	72AF54	6BEF28	214C0C	4A6B3A
+67.5°	231151	95AF54	B5EF28	394C0C	5D6B3A
+45°	111651	AFA854	EFDF28	4C470C	6B673A
+22.5°	112E51	AF8654	EF9428	4C2F0C	6B553A
0°	114752	B06454	F04A29	4D170C	6B433B
-22.5°	115144	AF5467	EF2852	4C0C19	6B3A44
-45°	11512B	AF5489	EF289C	4C0C31	6B3A57
-67.5°	115113	AF54AC	EF28E7	4C0C49	6B3A69
-90°	265111	9154AF	AD28EF	370C4C	5B3A6B
-112.5°	3E5111	6F54AF	6228EF	1E0C4C	483A6B
-135°	514C11	545CAF	2839EF	0C114C	3A3E6B
-157.5°	513411	547EAF	2883EF	0C294C	3A506B
-180°	511B11	54A0AF	28CEEF	0C414C	3A636B





19% 51% 55% 17% 33%



Original	114752	B06454	F04A29	4D170C	6B433B
Protanopia	28284F	8F8E57	A8A630	35350E	59593C
Protanomaly	1A3550	A27D56	D1812D	43280D	63503C
Deuteranopia	25214E	939958	B1BE32	383C0F	5C5E3D
Deuteranomaly	1B3950	A07756	CE742D	42240D	634D3C
Tritanopia	134D4C	AC5A5B	E73738	4A1011	683E3E
Tritanomaly	12494F	AD5F56	EA412F	4B140E	69403C
Achromatopsia	383838	787878	777777	252525	4E4E4E
Achromatomaly	263E43	916F68	AE6353	371F1A	5B4945



