

For your convience we have provided you with a table comparing the flame hardened blade vs. special wear blade specification

Table #1 (blade comparison)

Description	\$BC Flame Hardened \$pecification	SBC Special Wear Specification
Material Composition	1074 Carbon Steel	Boron Steel
Thickness	3⁄4,,	34"
Profile	Single Bevel Curve	Single Bevel Curve
Primary Hardness	RC 62 (+/-5)	RC 50 (+/-3)
Secondary Hardness	RC 45 to 56 (+/-5)	RC 45 (+/-3)
Interior Hardness	RC 26 to 28	RC 45 (+/-3)