DESCRIPTION

FLB, Section brass, is a readily extrudable leaded alpha/beta brass with a small aluminium addition, which gives a bright golden colour. The lead gives free cutting properties. FLB is available as extruded rods and flats which are typically used in builders' hardware.

CHEMICAL COMPOSITION

Elements	Min (%)	Max (%)
Cu	56.50	60.00
Pb	0.60	2.00
re Fe	all this and the state of the s	0.30
Total Others Excl Fe	HHE HEN -	0.75
Zn	Rem	nainder

MECHANICAL PROPERTIES (AS PER TEMPER HB)

Range (Inch)	From	То	UTS Min (Mpa)	PS Min (Mpa)	Elongation Min (%)	Hardness Min	Hardness Max
Round (Dia)	1.5	75.00	310.00	-07/1	25.00	-1112	.15 lift - 01
Hex (A/F)	3.00	70.00	310.00	-	25.00	, up life	Allin -
Square (A/F)	3.00	60.00	310.00	- This	25.00	objilition -	-
Rectangle (Thickness)	3.00	50.00	310.00	The little	25.00	-	THE -

PHYSICAL PROPERTIES

PHYSICAL PROPERTIES	ENGLISH				
Density	0.303 lb/in3				
CTE. linear	14.4 μin/in-°F				
Specific Heat Capacity	0.0908 BTU/lb-°F				
Thermal Conductivity	784 BTU-in/hr-ft²-°F				
Melting Point	1620 – 1650 °F				
Solidus	1620 °F				
Liquidus	1650°F				

FABRICATION PROPERTIES

Forming					Suitability
Machinability (CuZn39Pb3 = 100 %)	62.	C HE THE	HHI	by.	95.00%
Capacity for Being Cold Worked				S	Poor
Capacity for Being Hot Worked				"E HE	Excellent

TYPICAL USES

- > Architecture
- > Builders Hardware