



EXTRUDED LEADED BARS

WOR PROD NO	DESCRIPTION	WEIGHT		DIAMETER		CARTON
		LB.	G.	IN.	MM.	QTY.
331851	50/50 Extruded Bar	1	454	—	—	50
331885	50/50 Extruded Meter Bar	3/8	170	—	—	50
331882	50/50 Extruded Tri Bar	1/4	113	1/4	6.4	50
331883	50/50 Extruded Tri Bar	13/32	184	5/16	7.9	50
331884	50/50 Extruded Tri Bar	1/2	227	7/16	11.1	50
331853	60/40 Extruded Bar	1	454	—	—	50
331848	40/60 Extruded Bar	1	454	—	—	50
331845	30/70 Extruded Bar	1	454	—	—	50



INDUSTRIAL ALLOYS

Babbitt/Pewter/Tin Industrial Metals

- Consists of one or more non-ferrous metals in various proportions
- Babbitt/Pewter can be used for lining bearings
- A high Tin alloy is desirable for heavy or high speed bearing loads

Quality Control

- All product is metal imprinted with the noun name abbreviation and the lot number.
- Certificate of Analysis and Certification to Specification available if required

WOR PROD NO	DESCRIPTION	ALLOY	CARTON
			QTY.
331878	Pure Tin Bar	Sn100	45-70 lb.
331873	#3 Babbitt (Willard #3) Genuine Sm 5.5# Ingot	Sn87 Sb10 Cu3	5.5 lb.
331876	B23-G2 89/7.5/3.5 Babbitt Lg 17.5# Ingot	Sn89 Sb7.5 Cu3.5	17.5 lb.
331877	B23-G2 Babbitt Sm 5.5# Ingot	Sn89 Sb7.5 Cu3.5	5.5 lb.
331875	4x Nickel Babbitt Sm 5.5# Ingot	Sn89 Sb7.5 Cu3.0 Ni0.5	5.5 lb.
331874	#4 Babbitt Pb96 Sn4 S8.5# avg Sm Ingot	Pb96 Sb4	8 lb.
331879	Univ Babbitt B23-G7 8.5# avg Sm Ingot	Pb75.5 Sb15 Sn9.5	9 lb.