

MATERIAL MARKINGS



MALLEABLE IRON	316SS	HASTELLOY A	MONEL 400
MI	316	HAST A	M35
MALL	CF8M	HA	M35W
3% NICKEL CAST IRON	188SMO	HAA	DM
3NI	188M	A	M
CIA	188MO	HASTELLOY B	MNL
NCI*	L22XM	HAST B	MONL
NI RESIST CAST IRON	D4	HB	MLCB
NR	CF7M	HAB	MON
NR2	8M♦(LAD)	N7M	ML
CAUSUL*	36 (JB)	N12M	EM
DUCTILE IRON	6 (HMC)	N2	NICU
DI	0 (ALOYCO)	DC2	QQN-177 (LAD)
DCI	C (CONTRO)	B♦(LADISH)	COMPE (LAD)
21 (JB)	KA2SMO	NiMO	K (TRIM)
CARBON STEEL	316LSS	CW12M	71 (JB)
WCB (CAST)	316L	HASTELLOY C	Mo (HMC)
A 105 (FORGED)	CF3M	HAST C	1-1/4% CR 1/2% MOLY
22 (JB)	188SMO ELC	HC	WC6 (CAST)
DS	D4L	HAC	F11 (FORGED)
CS	6L (HMC)	CW7M	2-1/4% CR 1/2% MOLY
LOW TEMP STEELS	L22XMELC	CW12M	WC9 (CAST)
LCB (CAST CARBON)	317SS	N3	F22 (FORGED)
LC1 (CAST 1/2% MOLY)	CG8M	DC3	5% CR 1/2% MOLY
LC2 (CAST 2-1/2% NICKEL)	347SS	C♦(LAD)	C5 (CAST)
LC3 (CAST 3-1/2% NICKEL)	347	73 (JB)	F5 (FORGED)
LF1 (FORGED CARBON)	CF8C	NIMOCR	F5A (FORGED)
LF2 (FORGED CARBON)	CF82B	HASTELLOY D	9% CR 1% MOLY
LF3 (FORGED 3-1/2% NICKEL)	188SCB	HAST D	C12 (CAST)
304SS	188CB	HD	F9 (FORGED)
304	D2CB	HAD	NICKEL 200
CF8	410SS	INCONEL 600	NI
188S	CR13	INC	DNI
L22	11 13	CY40	CZ100
D2	F6	DIN	78 (JB)
33 (JB)	EXELLOY (CRANE)	FERRALIUM	CZ100S
8 ♦ (LAD)	CA 15	CD4M	LNI
S (ALOYCO)	ALUMINUM	CD4MCU	TITANIUM
D (CONTRO)	AL	DURCOMET 100	TI
F8	44 (JB)	38 (JB)	T♦(LAD)
KA2S	ALUM	ZIRCONIUM	T♦(LAD)
	SPECIAL	ZR	
	A-254-SMO		

* The information contained herein is general in nature. Reference should be made to the manufacturing catalog for individual manufacturer markings.