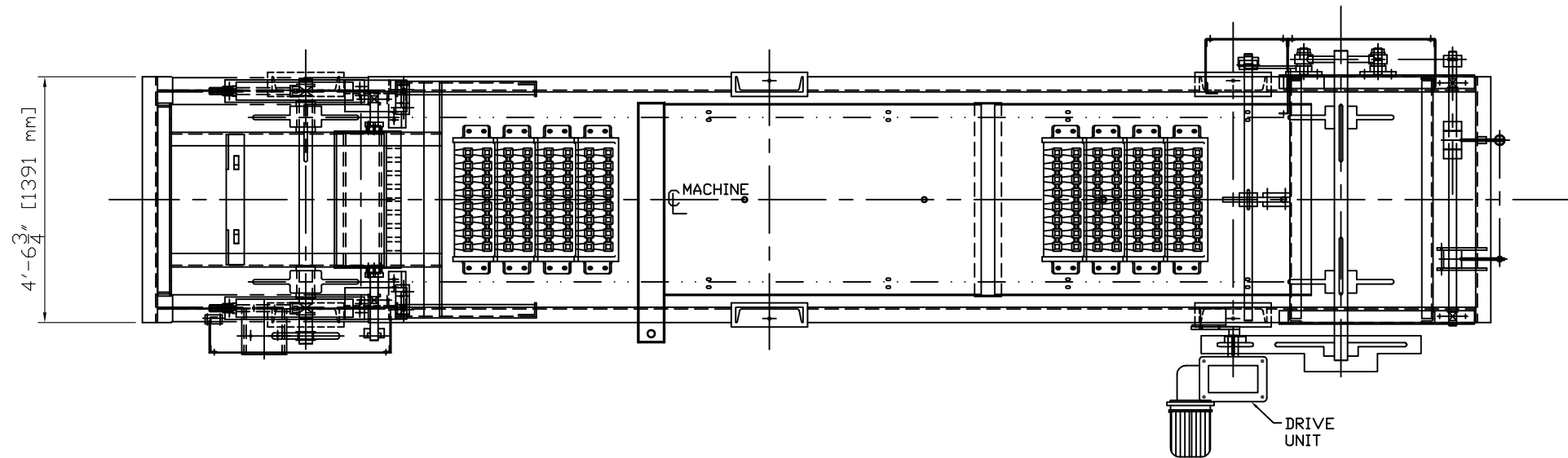
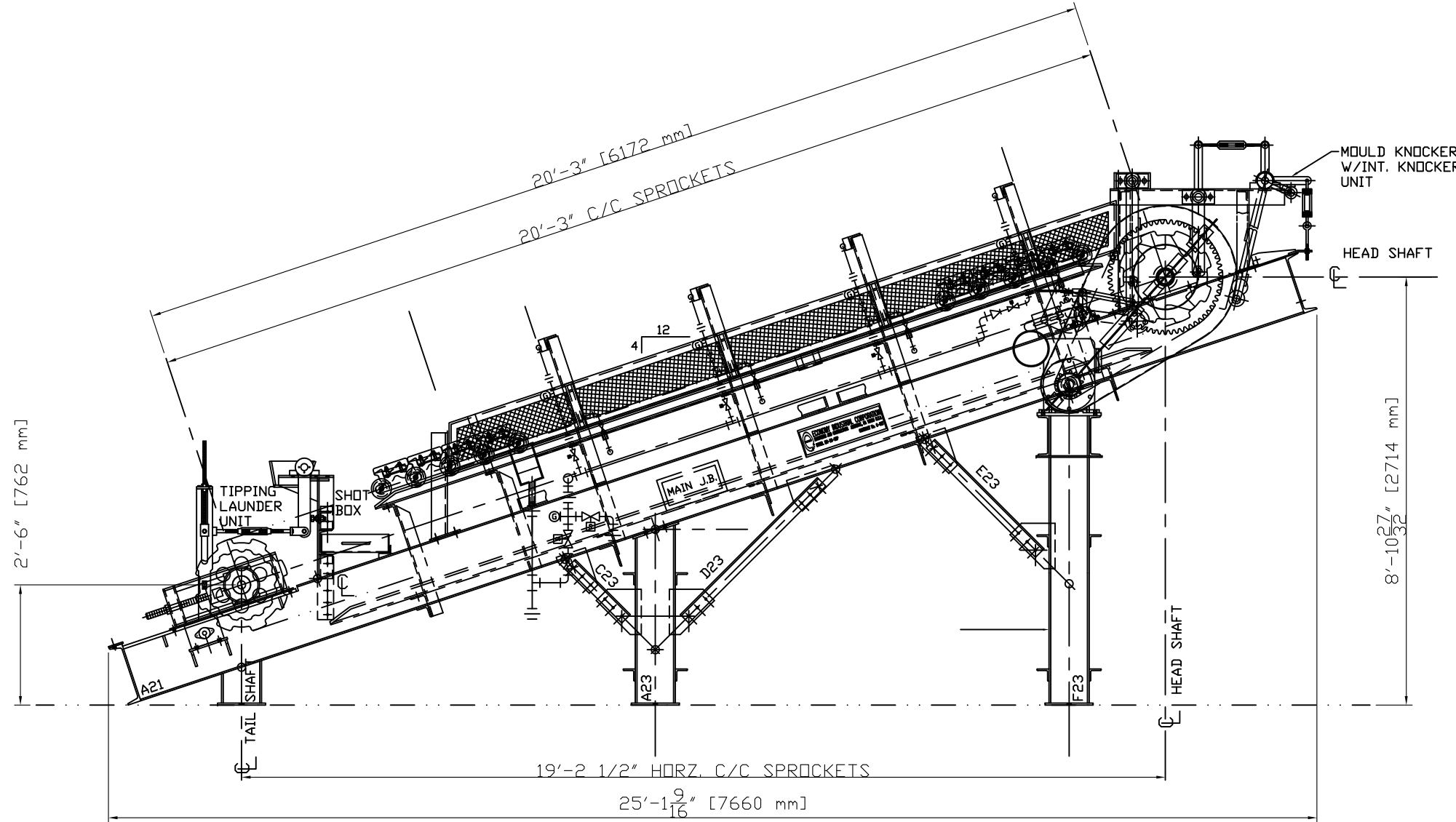


**MC 20**

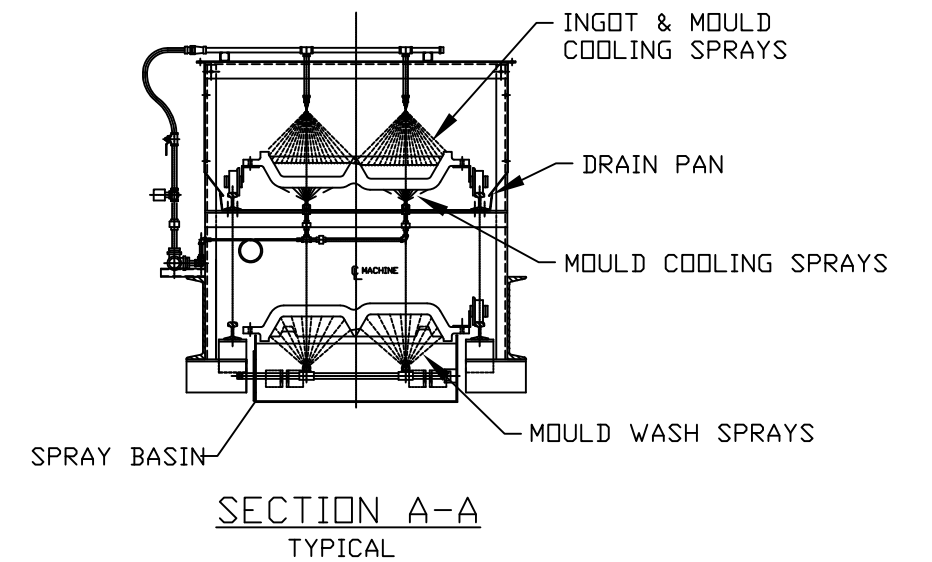
VOLUME / hr	25 cu ft/hr	0.71 cu meter/hr
IRON / TIN / ZINC (tons/hr)	6 tons / hr	5.44 metric ton/hr
COPPER / NICKEL ALLOY (tons/hr)	8 tons /hr	7.26 metric ton
COOLING TIME	MINUTES	5.5 MINUTES
MOULDS	DOUBLE CAVITY	DOUBLE CAVITY
TOTAL INGOT WEIGHT	35 LBS TOTAL	15.8 kg TOTAL



MC-20-SS CASTER PLAN VIEW



MC-20-SS CASTER ELEVATION



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**E** ECONOMY INDUSTRIAL CORPORATION  
 ENGINEERS AND CONTRACTORS AMBRIDGE, PA 15003 U.S.A.  
 MODEL MC-20SS INGOT CASTING MACHINE

E.I.C. REF. No.	APPROVED	REVIEWED	CHECKED	DRAWN BY	DATE	SCALE	DRAWING No. MC-20	REV.
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