



TUBE DATA	NOTE
FRONT, SIDE & REAR WATERWALL 3" O.D. X 180W.W. SA 178C	EXCEPT AS NOTED
ROILERBANK TUBES (BAR) 2" O.D. X 120W.W. SA 178C (FINNED) 2" O.D. X 150W.W. SA 226	ALL TUBES ARE IN BOTH TUBES UNLESS OTHERWISE NOTED
ROILER SHERALL TUBES 3" O.D. X 180W.W. SA 178C	ALL FINNED ARE THICK CARBON STEEL
FURNACE ROOF LOOSE TUBES 2" O.D. X 180W.W. SA 178C	NO MORE FOR TUBES 2" O.D. TUBES
PRIMARY SUPTR. CONVECTION TUBES A 2" O.D. X 150W.W. SA 178C FINISHING SUPTR. CONVECTION TUBES B 2" O.D. X 266W.W. SA-213 T11 C 2" O.D. X 250W.W. SA-213 T11	EXCEPT AS NOTED
PRIMARY SUPTR. OUTLET HOR. OUTLET STUBS, PRIMARY SUPTR. PLATE TUBES SPRAY HOR. STUBS INLET/OUTLET SECTS.)	EXCEPT AS NOTED
D 2" O.D. X 250W.W. SA-213 T11 FINISHING SUPTR. INLET TUBES E 2" O.D. X 220W.W. SA-213 T11 FINISHING SUPTR. INLET HOR. INLET STUBS	EXCEPT AS NOTED
F 2" O.D. X 180W.W. SA-213 T11 HEADER RISERS & STEAM SUPPLY TUBES G 4" O.D. X 200W.W. SA-210C ECONOMIZER TUBES H 2" O.D. X 150W.W. SA-226 (EXTENDED SURFACE)	EXCEPT AS NOTED
HEADER DATA	NOTES
FURNACE SIDE WATERWALL HEADERS I 6" O.D. X 1500 A.W. SA 106C PRIMARY SUPTR. INLET HEADER J 6" O.D. X 823 A.W. SA 106C PRIMARY SUPTR. OUTLET HEADER K 6" O.D. X 813 A.W. SA 106C FINISHING SUPTR. INLET HEADER L 6" O.D. X 875 A.W. SA 335 P11 FINISHING SUPTR. OUTLET HEADER M 6" O.D. X 1750 A.W. SA 335 P12 SPRAY HEADER N 14" O.D. X 875 A.W. SA 106C ECON. INLET HEADER O 6" O.D. X 715 A.W. SA 106B ECON. OUTLET HEADER P 6" O.D. X 715 A.W. SA 106B FEED PIPES TO 800W.W. Q 6" O.D. X 432 A.W. SA 106B SPRAY HEADER UNPERFORC SECTION R 14" O.D. X 875 A.W. SA 106C	
REFERENCE DRAWING	

# BẢN VẼ BẢN THỂ LÒ HƠI