. 04	
Least horizontal distance between centre of tube Inside diameter and thickness of tubes	Number Length Thickner Size of a Number
FURNACE IF CIRCULAR.	stay
Marine A. A. A.	Pitch of
Type of furnace	Maximul
Outside Diameter	
Outside diameter at bottom of corrugations	1
Thickness of plates	olinows
Length of furnace	Ordinary Safety V
Length between rings	Diameter
Style of rings	and
Style longitudinal seam	
Distance between rows of stays	where n
Distance between 10 % of sways	Nozzles,
STAYING.	1
Ψ.	1
Height of segment above tubes	
Total area of surface supported above tubes Total area of surface supported below tubes	Type and
Number and smallest diameter of through stays	Location
Pitch of through stays	
Double or single nutted	
Washers or doubling plates	
Thickness and diameter of washers	
Thickness of doubling plates	
Pitch of rivets in doubling plates and washers Number and driven diameter of rivets, doubling	
plates, and washers	
Greatest pitch of diagonal stays	
Number and smallest diameter of diagonal stays	
* 1 10 country of manual manual and an angle of manual and and an angle of the state of the stat	Steam g

Steam g Steam g