

## **SUBMITTAL SHEET**

JOB NAME		ITEM TAG	
JOB LOCATION		PART NUMBER	
CONTRACTOR	DATE		
ENGINEER APPROVAL	DATE		

## Natural Gas Burner Bar

## T-3205

Designed for natural gas only. Not suitable for LP gas applications.

 $\ensuremath{\mathsf{T-style}}$  , with ash protector ledge to prevent debris fouling of the frame.

Includes two countersink plugs.

Can be used as the flame source for artificial log sets (continuous flame),or as a log starter source (start-up flame), for conventional log fireplace applications. or as a log starter source (start-up flame), for conventional log fireplace applications.

Rated: 90,000 BTU/Hr. at 1/2-psig.

Available in nominal 1/2" x 1/2" x 1/2" FNPT connections.

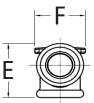
## Working Pressure, Non Shock (PSI)

Cold working pressure (CWP): Saturated steam (WSP): Refer to system operating pressure Not suitable for steam service

MATERIAL SPECIFICATION					
PART	MATERIAL	SPECIFICATION			
Body	Cast iron	ASTM A126			
Plugs (2)	Carbon steel	ASTM A1015			
	<b>PART</b> Body	PARTMATERIALBodyCast iron	PARTMATERIALSPECIFICATIONBodyCast ironASTM A126		

DIMENS	IONS					
SIZE	Α	В	C	D	E	F
1/2″	12.25	1.25	6.125	1.00	1.56	1.38





Pictured: T-3205 End view

