

## Trinity Tft – Common Vent Manifold System

### **Submittal Sheet**

Section 1 - Specifications Section 2 - Dimensions

Project Name:	Date:	
Location:		
Engineer:		
Contractor:	Rep:	



## **SPECIFICATIONS**

#### **General Specifications**

- ► Product Features
  - 6" Exhaust Vent Outlet and Combustion Air-Inlet manifolds
  - Manifolds can be assembled to direct Exhaust
    Gas and Combustion Air-Inlet piping to the left
    or right
  - Includes Support Brackets to secure Exhaust and Air-Inlet Manifolds to the boilers
  - Exhaust Manifold is designed with a 3/8" per foot slope for condensate drainage
  - Exhaust Manifold includes a drain with integrated trap to capture condensate and prevent the escape of combustion gases
  - Integrated Non-Return Check Valves to prevent combustion gas from entering inactive boilers
  - Long vent lengths maximum 100' equivalent of 6" venting; for each Exhaust and Air-Inlet

- Optional sidewall or roof Direct Vent termination
- CSA Certified for North America (check with your local authority – common vent systems are NOT yet approved in some Canadian Provinces)
- Common Vent Manifold System components are UL-1738 and ULC-S636 listed
- Boilers and Common Vent Manifold System can be mounted to the wall or NTI's Floor Stands
- The installer is responsible for supplying the required venting and termination components; boilers are sold separately.
- ▶ Optional Floor Stand and Floor Stand Twinning Kit;
  - P/N 84624 Tft300-399 Floor Stand
  - P/N 85063 Floor Stand Twinning Kit

Product Code	CVM2 300-399	CVM3 300-399	
Boiler Model	Trinity Tft300-399		
Quantity of Boilers	2	3	
Exhaust Vent Size	6"		
Air-Inlet Vent Size	6"		
Manufacture Type	Centrotherm – InnoFlue		
May Vent Length	100'		



The Trinity Tft – Common Vent Manifold Systems are designed for use with NTI Trinity Tft300-399 boilers only.



Check with your local authority for common vent system rules and regulations.



Trinity Tft boilers are sold separately.









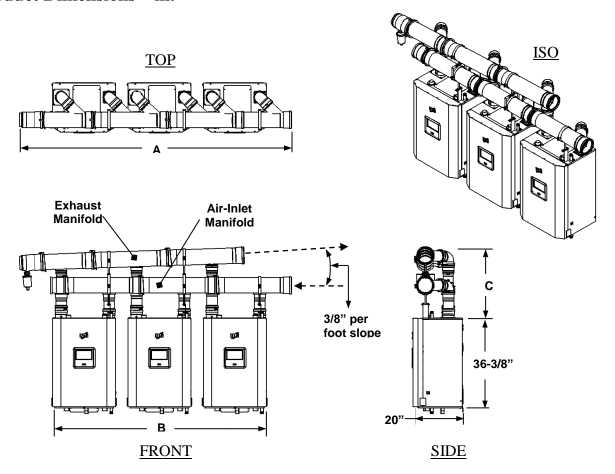
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# 2 DIMENSIONS

#### **Product Dimensions – in.**



Common Vent Manifold System Dimensions - in.

Product Code	Dimension A	Dimension B	Dimension C
CVM2 300-399	85	55 3/4	27
CVM3 300-399	110	85 3⁄4	28

## Common Vent Manifold System Recommended Clearances - in.

Front	Тор	Sides	Back	Bottom
36	6	6	0	25





