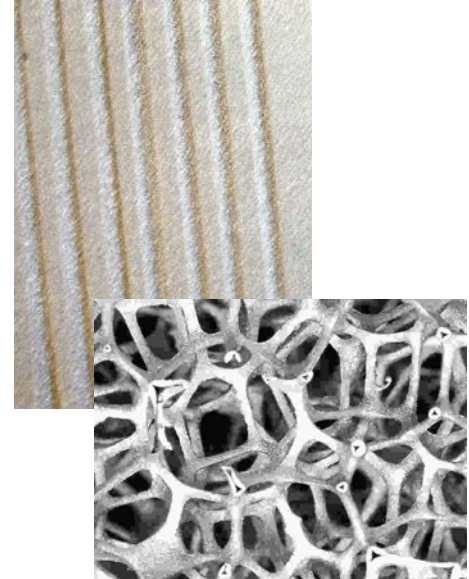


# MetFlame™ A

***New state-of-the-Art, MetFlame™ A Stainless Steel Metal Foam Infrared Burner will revolutionize Gas Grilling***



**MetFlame™ A in a 24" gas grill provides real power for searing, yet the turn-down for more delicate dishes.**



**The MetFlame™ A Metal Foam Emitter is at the heart of this unique Infrared grilling system.**

**Elegant High Quality Material**

**Instantaneous High Heat reduces pre-heat**

**An Affordable upgrade that will enhance product prestige**

**Turn-down Allows you to Sear or Cook all on the Same Infrared Surface**

**Provides Uniform Operating Temperatures up to 1000F at Grill Surface**

**Wind and Corrosion Resistant Metal Alloy Provides Stable, Long Life**

**Use for Back, Side, or Bottom Cooking**

**Emboss Your Logo on MetFlame™ A**

**Available in sizes up to 16"x24"**

**Infrared Dynamics**

3830 Prospect Ave  
Yorba Lynda, CA  
888-372-5255

**Porvair Advanced Materials**

700 Shepherd St  
Hendersonville, NC  
828-694-3469

# MetFlame™ A

**MetFlame™ A offers the newest innovation in Infrared burner media for the grilling appliance market space.**

**MetFlame™ A is a new space-age material that is substantial and rich that will provide a unique and elegant difference to your grilling appliance product line.**

**MetFlame™ A provides an upscale appearance compared to ceramic tiles and wire mesh Infrared Burners.**

**MetFlame™ A is a high-tech, low-cost product made in America.**

**Why not offer the ultimate Infrared Grilling System made with MetFlame™ A from Porvair Advanced Materials and Infrared Dynamics?**

- ***Rich, Elegant, Upscale looking material***
- ***Instant, even cooking temperatures up to 1000F***
- ***Sear or simmering temperatures on the same grilling surface***
- ***Available in a wide range of sizes to meet any requirement***
- ***Tough material that is chip and crack proof***
- ***No gasketed joints or design limiting sizes***

**To discuss the technical and commercial advantages of MetFlame™ A in your home/commercial grill appliance, please contact either Infrared Dynamics or Porvair Advanced Materials.**

**Infrared Dynamics**  
3830 Prospect Ave  
Yorba Lynda, CA  
888-372-5255

**Porvair Advanced Materials**  
700 Shepherd St  
Hendersonville, NC  
828-694-3469