

Capacity Range:
100 to 10,000 BTUs/inch



Pipe Burner Schedule 160

Twice as heavy as our standard Schedule 80 pipe burners.

How It Works

Schedule 160 Pipe Burners are twice as heavy as our standard Schedule 80 pipe burners. They were designed to replace cast iron band burners, extruded burners, and drilled pipe burners. Because

of their mass, they resist bowing and can remain straight with high ambient temperatures in biscuit and cracker ovens, furnaces, kilns and other high heat applications.

Applications:

- Biscuit and cracker ovens
- Furnaces
- Kilns



Diverse Combustion Technologies. One Reliable Source.

Operating Conditions

160 Pipe Burners are competitively priced, even as the cost of cast iron and extruded materials have skyrocketed. They can be fabricated to virtually any desired lengths and are easily adaptable to TriZone type burners.

Customers have shown that in applications where cast iron or extruded burners were turned into “pretzels” the 160 Pipe Burners remained straight and true for many years of service.

Features	Benefits
Competitively priced	More affordable than cast iron or extruded models
Can be fabricated to almost any desired length	Delivers wide thermal versatility
Extra heavy wall resists thermal distortion	Remain straight and true with virtually no maintenance



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