

24" Optimal
Flame Height



Through our jet technology and corresponding BTU supply, CROSSFIRE® Brass Burners create flames of two feet or more (CFB180 shown.)



Unparalleled Flame
Performance



All Brass
Components



Lifetime
Warranty



Made in
the USA

WARMING  **TRENDS**

Phone: 303.346.2224 | Fax: 303.346.2225
www.Warming-Trends.com | orders@warming-trends.com

© 2022 Warming Trends, LLC. All rights reserved. All trademarks used herein are the property of Warming Trends or their respective owners. Visit www.Warming-Trends.com/legal for more information.

WARMING  **TRENDS**



**SUPERIOR
FIRE FEATURE
SYSTEMS**

WARMING TRENDS®

SUPERIOR FIRE FEATURE SYSTEMS

PERFORMANCE.

We deliver the tallest, brightest, most natural flame while consuming less fuel. Regardless of the fuel supply, a Warming Trends system will provide the best flame in the industry.

USA MADE.

We design, manufacture, and build all Warming Trends' products in our Colorado facilities resulting in outstanding quality and reliable lead times.

LIFETIME WARRANTY.

Our Patented CROSSFIRE® burners are rust and corrosion resistant and backed by a lifetime warranty.

GREEN.

All of our 100% brass burners and plates are sustainable, recyclable, and US-sourced resulting in a smaller carbon footprint. Environmentally aware, our patented burners are the most fuel-efficient on the market.

Comparable Steel Ring Burner vs
Warming Trends® CFB180.
Burners restricted to 65k BTU's.



Traditional Steel
Ring Burner



CFB180 Original
CROSSFIRE® Brass Burner

BURNERS & PLATES



Purchase a burner or the whole kit - including plate or pan, ignition system, flex line kit, and key valve.

CUSTOM DESIGNS



Creative solutions expertly designed to fit your exact specifications.

READY-TO-FINISH KITS



Simple and fast fire feature construction. Ready to install and complete with media and veneer.

UNIVERSAL PAVER KITS



Convert your paver kit to gas. Standard size ranges available for most paver block kits.

ACCESSORIES & ELECTRONICS



Steel log sets, ceramic logs, glass and stone media, electronic ignitions, and aluminum covers.