PRODUCT SPECIFICATIONS ODGR400 Outdoor Gas Fireplace



GLASS VIEWING AREA

36"W x 24"H (864 Square Inches)

TECHNICAL INFORMATION

Fully insulated radiant gas fireplace models in 36" and 42" size

Max. Btu Input: 60,000 BTU/HR

Gas Type: Natural or LP

Feature stainless steel mesh screen, basket grate and concrete

refractory lining

Flex line shut off pre-installed

Weather resistant Instat-Flame gas burner system and logs

No venting required on gas models means installation flexibility gas models can be installed anywhere allowable by local building code (outdoor only)

CSA Design Certified

FIELD INSTALLED ACCESSORIES

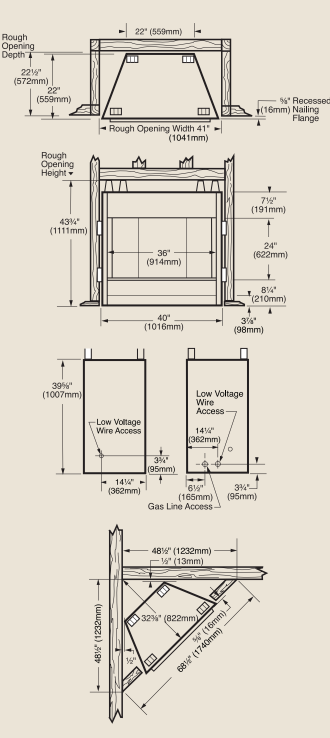
Glass Doors: Bi-fold glass doors are available in weather - resistant stainless steel (36GDKSSSR)

Weather cover for gas logs/burner (ODG36WE)

4" Stainless Steel Hood (UV36SH4)

Conversion Kit LP to Natural (20008549)

Conversion Kit Natural to LP (20008548)





















www.monessenhearth.com



PRODUCT SPECIFICATIONS ODGR500 Outdoor Gas Firplace



GLASS VIEWING AREA

41"W x 24"H (1008 Square Inches)

TECHNICAL INFORMATION

Fully insulated radiant gas fireplace models in 36" and 42" size

Max. Btu Input: 60,000 BTU/HR

Gas Type: Natural or LP

Feature stainless steel mesh screen, basket grate and concrete

refractory lining

Flex line shut off pre-installed

Weather resistant Insta-Flame gas burner system and logs

No venting required on gas models means installation flexibility - gas models can be installed anywhere allowable by local building code (outdoor only)

CSA Design Certified

FIELD INSTALLED ACCESSORIES

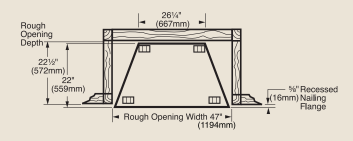
Glass Doors: Bi-fold glass doors available in weather -resistant stainless steel (42GDKSSSR)

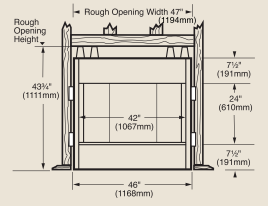
Weather cover for gas logs/burner (ODG42WE)

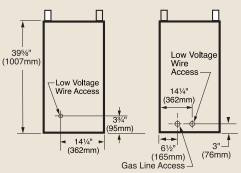
4" Stainless Steel Hood (UV42SH4)

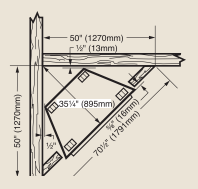
Conversion Kit LP to Natural (20008550)

Conversion Kit Natural to LP (20008551)























A Brand of Monessen Hearth Systems Co. 149 Cleveland Drive, Paris, Kentucky 40361

www.monessenhearth.com

