

CONTENTS

JØTUL GF 200 DV II LILLEHAMMER	page 8
JØTUL GF 300 DV/BV ALLAGASH	page 10
JØTUL GF 300 DV IPI ALLAGASH	page 1
JØTUL GF 400 DV/BV SEBAGO	page 12
JØTUL GF 400 DV IPI SEBAGO	page 13
JØTUL GF 500 DV PORTLAND	page 14
JØTUL GF 500 DV IPI PORTLAND	page 15
JØTUL GF 160 DV (MILLIVOLT SYSTEM)	page 16
JØTUL GF 160 DV IPI	page 18
JØTUL GF 305 DV IPI	page 20
JØTUL GF 370 DV (MILLIVOLT SYSTEM)	page 22
JØTUL GF 370 DV II IPI	page 24
JØTUL GF 520 DV (MILLIVOLT SYSTEM)	page 26
JØTUL GF 520 DV IPI	page 27
JØTUL GI 545 DV WINTER HARBOR	page 28
JØTUL GI 645 DV ASTRID	page 28
JØTUL GI 535 DV IPI NEW HARBOR	page 36
JØTUL GI 635 DV IPI NEWCASTLE	page 36
HEATING CAPACITY BY ZONE	page 44
TECHNICAL SPECIFICATIONS	page 45









JØTUL GF 200 DV II LILLEHAMMER

Designed in collaboration with world-renowned designers and our well-regarded in-house engineers, the Jøtul GF 200 DV II Lillehammer brings into your home a touch of Scandinavian charm and warmth reminiscent of the 1994 Winter Olympics in Lillehammer, Norway.

HEATING CAPACITY BETWEEN: 100 - 800 sqft (see heating zones pg 44) MIN/MAX HEAT INPUT: 11,400-20,000 (NG)

8,450-18,000 (LP)

Direct vent (4" x 6 5/8") VENTING:

185 lbs. WEIGHT APPROX:

25" x 22" x 15" DIMENSIONS (HXWXD):

ACCESSORIES: Long leg kit, brick panel kit, wall thermostat, remote control, floor bracket kit, and blower fan kit







Brick Panel Kit

"CONVENIENT WARMTH WITH A PUSH OF A BUTTON"







JØTUL GF 300 DV/BV ALLAGASH

As rugged as the wilderness waterway that bears its name, world-renowned designers and our team of in-house engineers made sure that our Jøtul GF 300 Allagash presents the perfect union of high efficiency and cast iron beauty.

HEATING CAPACITY BETWEEN: 400 - 1300 sqft (see heating zones pg 44)

MIN/MAX HEAT

14,000-26,000 (NG) INPUT (DV):

14,000-26,000 (LP)

MIN/MAX HEAT

15,000-26,000 (NG) INPUT (BV): 13,500-26,000 (LP)

Direct vent (4" x 6 5/8") B vent (4") VENTING:

200 lbs. WEIGHT APPROX:

27 3/4" x 22 1/2" x 16" (DV) DIMENSIONS (HXWXD): 27 3/4" x 22 1/2" x 16 1/2" (BV) DIMENSIONS (HXWXD):

ACCESSORIES: Short leg kit, brick panel kit, wall thermostat, remote control, floor bracket kit, blower fan kit, top filler kit (BV only)

















Brick Panel Kit

JØTUL GF 300 DV IPI ALLAGASH

The Jøtul GF 300 DV IPI Allagash combines modern classic cast iron design with state of the art combustion technology. Fueled by the new JøtulBurner™, the Jøtul GF 300 presents the perfect union of high efficiency and timeless design.

HEATING CAPACITY BETWEEN: 400 - 1300 sqft (see heating zones pg 44)

15,000-26,000 (NG) MIN/MAX HEAT INPUT:

12,000-24,000 (LP)

Direct vent (4" x 6 5/8") VENTING:

200 lbs. WEIGHT APPROX:

27 3/4" x 22 1/2" x 16" DIMENSIONS (HXWXD):

ACCESSORIES: Multifunction Proflame 2 remote, flame modulation kit, wall thermostat, top firing accent light, blower fan kit, reversible brick panel kit, and short leg kit





JØTUĽ



Brownstone Brick Panel Kit







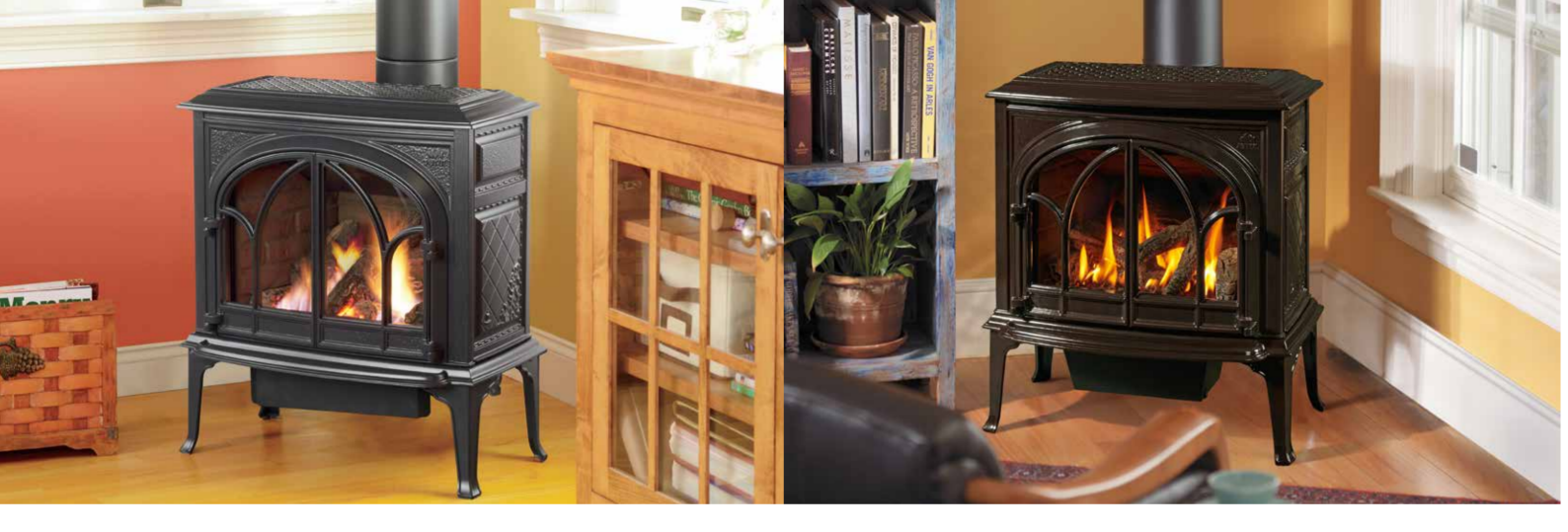












JØTUL GF 400 DV/BV SEBAGO

World-renowned designers, in collaboration with our well-regarded inhouse engineers, created this Vesta Design and Technology Award finalist with beauty and high efficiency operation in mind. With a hand crafted log set and double door design, this stove demonstrates why Jøtul is widely recognized as the cast iron leader in quality and craftsmanship.

HEATING CAPACITY BETWEEN (DV): 700 - 2000 sqft (see heating zones pg 44)

MIN/MAX HEAT INPUT BETWEEN (DV): 18,000-32,000 (NG)

16,000-32,000 (LP)

HEATING CAPACITY BETWEEN (BV): 800 - 2200 sqft (see heating zones pg 44)

22,000-40,000 (NG) MIN/MAX HEAT INPUT (BV):

20,000-40,000 (LP)

Direct vent (4" x 6 5/8") B vent (4") VENTING:

WEIGHT APPROX:

28 1/2" x 26 1/2" x 18" (DV) DIMENSIONS (HXWXD): 28 1/2" x 26 1/2" x 20 1/2" (BV) DIMENSIONS (HXWXD):

ACCESSORIES: Brick panel kit, wall thermostat, remote control, floor bracket kit, blower fan kit, and short leg kit

















Brick Panel Kit

JØTUL GF 400 DV IPI SEBAGO

Beauty and efficient operation come alive together with the Jøtul GF 400 DV IPI Sebago. Handsomely detailed in cast iron, this stove's nautical styling recalls the coves and shores of Lake Sebago, locked amid the rock and pines of Maine.

HEATING CAPACITY BETWEEN: 700 - 2000 sqft (see heating zones pg 44)

17,000-32,000 (NG) MIN/MAX HEAT INPUT:

14,000-30,000 (LP)

Direct vent (4" x 6 5/8") VENTING:

260 lbs. WEIGHT APPROX:

BBE LNE BRM

28 1/2" x 26 1/2" x 18"

 ${\tt ACCESSORIES:}\ Multifunction\ Proflame\ 2\ remote,\ flame\ modulation\ kit,\ wall$ thermostat, top firing accent light, blower fan kit, reversible brick panel kit, and short leg kit







Brownstone Brick Panel Kit







JØTUL GF 500 DV PORTLAND

A descendent of our signature best-selling Jøtul F 500 Oslo wood stove, the Jøtul GF 500 DV Portland offers the same whole house heating capabilities at the push of a button. Fueled by the new dual JøtulBurner™ IV, the Jøtul GF 500 presents the perfect union of high efficiency and timeless cast iron design.

HEATING CAPACITY BETWEEN: 800 - 2200 sqft (see heating zones pg 44)

12,800-40,000 (NG) MIN/MAX HEAT INPUT:

14,000-39,500 (LP)

Direct vent (4" x 6 5/8") VENTING:

WEIGHT APPROX:

30" x 27 3/4" x 20" DIMENSIONS (HXWXD):

ACCESSORIES: Reversable brick panel kit, remote control, wall thermostat, floor bracket kit, blower fan kit, and short leg kit



BRM







Antique Red Brick Panel Kit

Brownstone Brick Panel Kit

JØTUL GF 500 DV IPI PORTLAND

A descendent of our signature best-selling Jøtul F 500 Oslo wood stove, the Jøtul GF 500 DV IPI Portland offers the same whole house heating capabilities at the push of a button. Fueled by the new dual JøtulBurnerTM IV, the Jøtul GF 500 presents the perfect union of high efficiency and timeless cast iron design.

HEATING CAPACITY BETWEEN: 800 - 2200 sqft (see heating zones pg 44)

12,800-40,000 (NG) MIN/MAX HEAT INPUT:

14,000-39,500 (LP)

Direct vent (4" x 6 5/8") VENTING:

WEIGHT APPROX:

30" x 27 3/4" x 20" DIMENSIONS (HXWXD):

ACCESSORIES: Multifunction Proflame 2 remote, reversable brick panel kit, top firing accent light, flame modulation kit, wall thermostat, floor bracket kit, blower fan kit, and short leg kit







Antique Red Brick Panel Kit

Brownstone Brick Panel Kit









JØTUL GF 160 DV (MILLIVOLT SYSTEM)

The elegant three-sided glass design of our new Jøtul GF 160 DV gas stove will give you an excellent view of the fire from any angle. With no electricity required to operate the stove, the Jøtul GF 160 DV is the perfect heater for those dark and stormy nights. Choice of required media includes Traditional Logs, Beach Fire, River Rocks, Tumbled Stones, Black Glass, and White Starfire Glass.

HEATING CAPACITY BETWEEN: 200 - 1000 sqft (see heating zones pg 44)

MIN/MAX HEAT INPUT: 15,800-24,000 (NG)

19,800-24,000 (LP)
VENTING: Direct vent (4" x 6 5/8")

WEIGHT APPROX: 260 lbs.

DIMENSIONS (HXWXD): 35 1/2" x 17 3/4" x 17 3/4"

ACCESSORIES: Wall Thermostat, remote control, Skamol or black reflective glass panel kit.

* Blower and accent lighting kits not available

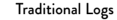






JØTUL GF 160 DV BURNER MEDIA & LINER OPTIONS







Beach Fire Logs



River Rocks







White Starfire Glass



Black Glass



Black Reflective Glass Panel Kit



Skamol Panel Kit

Easily transform your Jøtul GF 160 DV into a work of art with our choice of burner media and liner options.

Choose from Traditional Logs, Beach Fire, River Rocks burner media, Tumbled Stones burner media, Black or White Starfire Glass burner media, Skamol Panel Kit or Black Reflective Glass Panel Kit.







JØTUL GF 160 DV IPI

Inspired by the immensely popular Jøtul GF 370, the compact Jøtul GF 160 DV IPI offers the same spectacular three-sided fire view, but with a truly unique tripod base. A modern design marvel, the Jøtul GF 160 DV IPI strikes the perfect balance between form and functionality. Standard features include Multifunction Proflame 2 remote with flame control, accent light and blower fan. Choice of required media includes Traditional Logs, Beach Fire, River Rocks, Tumbled Stones, Black Glass, and White Starfire Glass.

HEATING CAPACITY BETWEEN: 200 - 1000 sqft (see heating zones pg 44)

MIN/MAX HEAT INPUT: 15,800-24,000 (NG)

19,800-24,000 (LP)

VENTING: Direct vent (4" x 6 5/8")

WEIGHT APPROX: 260 lbs.

DIMENSIONS (HXWXD): 35 1/2" x 17 3/4" x 17 3/4"

ACCESSORIES: Skamol or black reflective glass panel kit

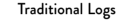






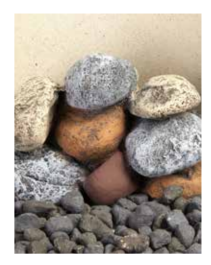
JØTUL GF 160 DV IPI BURNER MEDIA & LINER OPTIONS







Beach Fire Logs



River Rocks



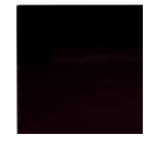




White Starfire Glass



Black Glass



Black Reflective Glass Panel Kit



Skamol Panel Kit

Easily transform your Jøtul GF 160 DV IPI into a work of art with our choice of burner media and liner options.

Choose from Traditional Logs, Beach Fire, River Rocks burner media, Tumbled Stones burner media, Black or White Starfire Glass burner media, Skamol Panel Kit or Black Reflective Glass Panel Kit.







JØTUL GF 305 DV IPI

The Jøtul Group has earned a worldwide reputation for producing award winning cast iron stoves. Based on the Jøtul F 305 woodstove, the Jøtul GF 305 DV IPI offers the same contemporary cast iron styling in a freestanding direct vent gas stove. Smooth cast iron lines and sleek curves frame an extra-large fire view that only Jøtul can produce. Fueled by the new ceramic JøtulBurner™ III, the Jøtul GF 305 presents the perfect union of high efficiency and modern cast iron design.

Choice of required media includes Traditional Logs, or Beach Fire.

HEATING CAPACITY BETWEEN: 400 - 1300 sqft (see heating zones pg 44) MIN/MAX HEAT INPUT: 18,707-28,000 (NG)

22,370-28,000 (LP)

Direct vent (4" x 6 5/8") VENTING:

WEIGHT APPROX:

33 3/8" x 21 3/4" x 16 1/4" DIMENSIONS (HXWXD):

ACCESSORIES: Black fluted, gray slate, or reflective glass panel kit, multifunction Proflame 2 remote, flame modulation control kit, top firing accent light kit, and blower kit











Panel Kit



Traditional Logs Burner Media



Beach Fire

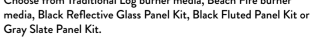
Burner Media

Black Fluted Panel Kit



Gray Slate

Easily transform your Jøtul GF 305 DV IPI into a work of art with our choice of media and liner options. Choose from Traditional Log burner media, Beach Fire burner









JØTUL GF 370 DV (MILLIVOLT SYSTEM)

With no electricity required to operate and a modern three-sided fire view, the new Jotul GF 370 DV is the perfect blend of form and functionality. Standard Skamol lined firebox.

Choice of required media includes Traditional Logs, Beach Fire, River Rocks, Tumbled Stones, Black Glass, and White Starfire Glass

HEATING CAPACITY BETWEEN: 400 - 1300 sqft (see heating zones pg 44)

MIN/MAX HEAT INPUT: 18,170-28,000 (NG)

20,750-24,000 (LP) Direct vent (4" x 6 5/8")

VENTING: Direct vent (4"

WEIGHT APPROX: 310 lbs

DIMENSIONS (HXWXD): 45 1/2" x 18 1/4" x 17 7/8"

 $\label{eq:accessories} \mbox{ACCESSORIES: Wall thermostat, remote control, black reflective glass panel kit.}$

* Blower and accent lighting kits not available

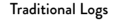




JØTUL Gas catalog 2024 / PAGE 22

JØTUL GF 370 DV BURNER MEDIA & LINER OPTIONS





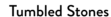


Beach Fire Logs



River Rocks







White Starfire Glass



Black Glass



Black Reflective Glass Panel Kit

Easily transform your Jøtul GF 370 DV into a work of art with our choice of burner media and liner options.

Choose from Traditional Logs, Beach Fire, River Rocks burner media, Tumbled Stones burner media, Black or White Starfire Glass burner media, or Black Reflective Glass Panel Kit.





JØTUL GF 370 DV II IPI

With its modern design and elegant three-sided fire view, the Jøtul GF 370 DV II IPI utilizes the new JøtulBurnerTM III to create an exceptional fire view from any angle. Standard features include Multifunction Proflame 2 remote with flame control, accent light, blower fan and skamol firebox liner.

Choice of required media includes Traditional Logs, Beach Fire, River Rocks, Tumbled Stones, Black Glass, and White Starfire Glass

HEATING CAPACITY BETWEEN: 400 - 1300 sqft (see heating zones pg 44)

MIN/MAX HEAT INPUT: 18,170-28,000 (NG)

20,750-24,000 (LP)
VENTING: Direct vent (4" x 6 5/8")

WEIGHT APPROX: 310 lbs.

DIMENSIONS (HXWXD): 45 1/2" x 18 1/4" x 17 7/8"

ACCESSORIES: Black reflective glass panel kit





JØTUL Gas catalog 2024 / PAGE 24

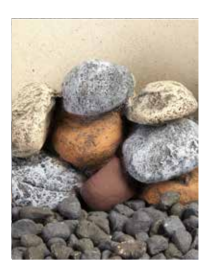
JØTUL GF 370 DV II IPI BURNER MEDIA & LINER OPTIONS







Beach Fire Logs



River Rocks







White Starfire Glass



Black Glass



Black Reflective Glass Panel Kit

Easily transform your Jøtul GF 370 DV II IPI into a work of art with our choice of burner media and liner options.

Choose from Traditional Logs, Beach Fire, River Rocks burner media, Tumbled Stones burner media, Black or White Starfire Glass burner media, or Black Reflective Glass Panel Kit.





JØTUL GF 520 DV (MILLIVOLT SYSTEM)

The Jøtul GF 520 DV gas stove offers an elegant addition to your home with its modern and clean cast iron design. It features a handcrafted Beach Fire or Birch log set (required, ordered separately) that adds to its unique aesthetic. The stove's three-sided glass provides an optimal fire view from any angle. With its energy efficiency, durability, and beauty, this heating solution will bring warmth to your home for many years.

HEATING CAPACITY BETWEEN: 700 - 1,800 sqft (see heating zones pg 44)

16,500-30,000 (NG) MIN/MAX HEAT INPUT:

16,500-29,000 (LP)

Direct vent (4" x 6 5/8") VENTING:

WEIGHT APPROX:

39" x 23 3/8" x 17 1/2" DIMENSIONS (HXWXD):

ACCESSORIES: Variable speed blower, remote control, wall thermostat, black reflective or black fluted panel kit.



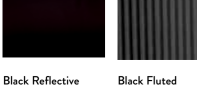
GF 520 SHOWN WITH OPTIONAL ASHLIP. ASHLIP SHIPS STANDARD WITH THE UNIT



JØTUL GF 520 DV BURNER MEDIA & LINER OPTIONS



Glass Panel Kit



Panel Kit



Birch log set



Beach Fire log set

Gas catalog 2024 / PAGE 26

JØTUL GF 520 DV IPI

The Jøtul GF 520 DV IPI gas stove showcases a sophisticated design and durable cast iron construction, rendering it an elegant and timeless complement to any space. Its three-sided glass and meticulously crafted Beach Fire or Birch log set (required, ordered separately) elevate its distinct visual appeal. Engineered for energy efficiency and steadfast performance, this stove guarantees a dependable heating solution for many years. Standard features include Multifunction Proflame 2 remote with flame control, accent light, and blower.

HEATING CAPACITY BETWEEN: 700 - 1,800 sqft (see heating zones pg 44)

MIN/MAX HEAT INPUT: 16,500-30,000 (NG) 16,500-29,000 (LP)

Direct vent (4" x 6 5/8") VENTING:

270 lbs. WEIGHT APPROX:

39" x 23 3/8" x 17 1/2" DIMENSIONS (HXWXD):

ACCESSORIES: Black reflective or black fluted panel kit.

GF 520 SHOWN WITH OPTIONAL ASHLIP. ASHLIP SHIPS STANDARD WITH THE UNIT



JØTUL GF 520 DV II IPI BURNER MEDIA & LINER OPTIONS



Black Reflective

Glass Panel Kit



Black Fluted

Panel Kit







Beach Fire log set

Birch log set

JØTUL GI 545 DV WINTER HARBOR

With its contemporary styling and nod to tradition, the Jøtul GI 545 DV Winter Harbor is well suited to fit any interior. Featuring reliable millivolt gas controls, a choice of two firebox options (standard blower or optional blower), multiple burner media options, and cast iron or steel overlay choices, this fireplace insert combines Jøtul's connection to old world craftsmanship and modern technology.

HEATING CAPACITY BETWEEN: 600 - 1,800 sqft (see heating zones pg 44)

16,000-30,000 (NG) MIN/MAX HEAT INPUT:

13,500-28,000 (LP)

VENTING: Direct vent co-linear 3" x 3"

28 5/8" x 14 7/8" GLASS VIEWING AREA:

163 lbs. WEIGHT APPROX:

ACCESSORIES: Choice of four interior panel kits, blower (for blower optional unit), remote control, wall thermostat, and mantle heatshield

Choice of required overlays

Cast iron overlay

35 7/8" W x 22 5/8" H

Rectangle steel overlay

34 3/8" W x 22 5/8" H

Arch steel overlay

34 3/8 W' x 24 H" 3 - Sided backer frame sizes

40" W x 26" H 41" W x 28" H

42" W x 30" H

3 - Sided trimable backer frame size

46" W x 34" H

4 - Sided trimable backer frame size

46" W x 34" H

JØTUL GI 645 DV ASTRID

The new Jøtul GI 645 DV Astrid will turn any existing fireplace into a sophisticated source of heat in the blink of an eye.

Featuring reliable millivolt gas controls, standard blower, multiple burner media options, and cast iron or steel overlay choices, this fireplace insert's strong clean lines frame the striking radiance of a fire that mimics the dance and glow of a traditional wood fire.

HEATING CAPACITY BETWEEN: 800 - 2200 sqft (see heating zones pg 44)

MIN/MAX HEAT INPUT:

38,000-21,000 (NG) 36,500-20,000 (LP)

VENTING: Direct vent co-linear 3" x 3"

30 5/8" x 17 1/8" GLASS VIEWING AREA:

WEIGHT APPROX 175 lbs.

ACCESSORIES: Choice of four interior panel kits, remote control, wall thermostat, and mantle heatshield

Choice of required overlays

Cast iron overlay

39 7/8" W x 26 5/8" H

Rectangle steel overlay

38 3/8" W x 26 1/2" H

Arch steel overlay

38 3/8" W x 28" H

3 - Sided backer frame sizes

44" W x 30" H

45" W x 32" H 46" W x 34" H

3 - Sided trimable backer frame size

47 3/4" W x 38" H

4 - Sided trimable backer frame size

47 3/4" W x 38" H

GI 545 AND GI 645 BURNER MEDIA OPTIONS



GI 545 Traditional Logs

GI 545 Beach Fire





GI 645 Traditional Logs

GI 645 Beach Fire

GI 645 Birch Logs GI 545 Birch Logs



JØTUL GI 545/645 OVERLAY & LINER OPTIONS



Cast iron overlay with steel backer frame. Shown in Matte Black Paint with Traditional Red Brick Panel Kit



Cast iron overlay with steel backer frame. Shown in Blue Black Enamel with Traditional Red Brick Panel Kit





Steel Powder Coat







BRONZE JØTULIRON MATTE BLACK



Rectangle steel overlay with steel backer frame. Shown in Bronze with Traditional Red Brick Panel Kit



Rectangle steel overlay with steel backer frame. Shown in Jøtul Iron with Traditional Red Brick Panel Kit



Rectangle steel overlay with steel backer frame. Shown in Matte Black Paint with Traditional Red Brick Panel Kit



Arched steel overlay with steel backer frame. Shown in Bronze with Brownstone Brick Panel Kit



Arched steel overlay with steel backer frame. Shown in Jotul Iron with Brownstone Brick Panel Kit



Arched steel overlay with steel backer frame. Shown in Matte Black Paint with Brownstone Brick Panel Kit



Traditional Red Brick Panel Kit



Brownstone Brick Panel Kit



Black Reflective Glass Panel Kit



Black Fluted Panel Kit







JØTUL GI 535 DV IPI NEW HARBOR

Inspired by the quaint coastal town of New Harbor, Maine, the Jøtul GI 535 DV IPI New Harbor combines time honored craftsmanship with modern design. Featuring IPI electronic ignition, dual ceramic JøtulBurner™III, battery backup, Multifunction Proflame 2 remote with flame control, blower fan, and top firing accent lights, the Jøtul GI 535 DV IPI New Harbor is the perfect fit for any medium size fireplace.

HEATING CAPACITY BETWEEN: 700 - 2000 sqft (see heating zones pg 44) 11,500-32,000 (NG)

MIN/MAX HEAT INPUT:

11,000-31,500 (LP) Direct vent co-linear 3" x 3" VENTING:

23 3/4" x 15 1/2" GLASS VIEWING AREA:

WEIGHT APPROX 156 lbs.

ACCESSORIES: Four interior panel kits

Choice of required overlays

Cast iron overlay

30 3/4" W x 21 5/8" H

Rectangle steel overlay

30 3/4" W x 21 1/8" H

Arch steel overlay

30 3/4" W x 22 5/8" H

3 - Sided backer frame sizes 36" W x 24 1/4" H

38" W x 28" H

40" W x 30" H

3 - Sided trimable backer frame size

46" W x 34" H

4 - Sided trimable backer frame size

46" W x 34" H

JØTUL GI 635 DV IPI NEWCASTLE

The Jøtul GI 635 DV IPI Newcastle gas insert is the perfect blend of modern cast iron and traditional charm. Featuring IPI electronic ignition, dual ceramic JøtulBurner™III, battery backup, Multifunction Proflame 2 remote with flame control, blower fan, and top firing accent lights, the Jøtul GI 635 DV IPI Newcastle will easily turn your hearth into the centerpiece of your home.

HEATING CAPACITY BETWEEN: 800 - 2200 sqft (see heating zones pg 44)

MIN/MAX HEAT INPUT:

10,000-40,000 (NG) 8,700-40,000 (LP)

Direct vent co-linear 3" x 3" VENTING:

27 3/4" x 19 1/2" GLASS VIEWING AREA: WEIGHT APPROX: 172 lbs.

ACCESSORIES: Four interior panels kits

Choice of required overlays

Cast iron overlay

34 3/4" W x 25 5/8" H

Rectangle steel overlay

34 3/4" W x 25 1/8" H

Arch steel overlay

34 3/4" W x 26 15/16" H

3 - Sided backer frame sizes 40" W x 28 1/4" H

42" W x 31" H

46" W x 34" H

3 - Sided trimable backer frame size

47 3/4" W x 38" H

4 - Sided trimable backer frame size

47 3/4" W x 38" H

GI 535 AND GI 635 BURNER MEDIA OPTIONS



GI 535 Traditional Logs



GI 535 Beach Fire



GI 635 Traditional Logs



GI 635 Beach Fire

JØTUL GI 535/635 OVERLAY & LINER OPTIONS



Cast iron overlay with steel backer frame. Shown in Matte Black Paint with Brownstone Brick Panel Kit

Overlay Color Options

Cast Iron



Steel Powder Coat







BRONZE JØTULIRON MATTE BLACK





Shown in Bronze with Reflective Panel Kit





Shown in Matte Black with Reflective Panel Kit



Arch steel overlay with steel backer frame. Shown in Bronze with Brownstone **Brick Panel Kit**



Arch steel overlay with steel backer frame. Shown in Jøtul Iron with Reflective Panel Kit



Arch steel overlay with steel backer frame. Shown in Matte Black with Traditional Red Brick Panel Kit



Traditional Red Brick Panel Kit



Brownstone Brick Panel Kit



Black Reflective Glass Panel Kit



Black Fluted Panel Kit











1. Heating Capacity will vary depending on the design of the home, climate, elevation, operation and venting configuration

2.Depth is front of stove to back of shroud.

4. All Jøtul gas stoves and fireplaces include approved fire safety screen 5. Conforms to Amendment 15 of Canada's Energy Efficiency Regul

Heating Capacity¹

Heating Capacity¹

3. Dimensions can vary depending on installation variables. See manuals for exact specifications

HEATING CAPACITY BY ZONE

Jøtul Gas Stoves & Inserts

US & Canada Heat Capacity by Zone



This heating capacity zone chart is to be used as a guideline only. Square footage measurements may differ due to climate, building construction, and location of stove.

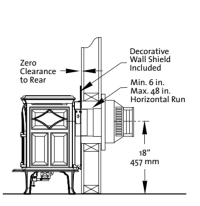
Heating capacity on the product page is based on Zone 4.

Model	Min/Max Input (BTU/Hr)	Zone 1 (sq. ft.)	Zone 2 (sq. ft.)	Zone 3 (sq. ft.)	Zone 4 (sq. ft.)	Zone 5 (sq. ft.)	Zone 6 (sq.ft)
Jøtul GF 200 Lillehammer	11 - 20,000	100	200	400	600	700	800
Jøtul GF 300 Allagash	14 - 26,000	400	600	800	1000	1200	1300
Jøtul GF 400 DV Sebago	18 - 32,000	700	1000	1200	1400	1600	2000
Jøtul GF 400 BV Sebago	22 - 40,000	800	1200	1400	1600	1800	2200
Jøtul GF 500 Portland	13 - 40,000	800	1200	1400	1600	1800	2200
Jøtul GF 160	15 - 24,000	200	300	500	800	900	1000
øtul GF 305 DV IPI	18 - 28,000	400	600	800	1000	1200	1300
Jøtul GF 370	18 - 28,000	400	600	800	1000	1200	1300
Jøtul GF 520	16 - 30,000	700	1000	1200	1400	1600	1800
Jøtul GI 535 DV IPI New Harbor	11 - 32,000	700	1000	1200	1400	1600	2000
Jøtul GI 635 DV IPI Newcastle	10 - 40,000	800	1200	1400	1600	1800	2200
Jøtul GI 545 DV Winter Harbor	13 - 30,000	600	800	1000	1200	1400	1800
Jøtul GI 645 DV Astrid	20 - 38,000	800	1000	1400	1600	1800	2200

JØTUL GF 200 DV II LILLEHAMMER - Page 8

TECHNICAL DIMENSIONS





Min/Max Heat Input 11,400-20,000 (NG) (BTU/hr) 8,450-18,000 (LP) Efficiency Steady State 75.05% EnerGuide Rating⁵ (DV MV Canada) 73.63% (NG) 72.14% (LP) 4" x 6 5/8" Dimensions Stove Height 25" 27 1/4" Stove Height w/ opt. long legs Leg Width 22" Depth² 15"

100 - 800 sq. ft.

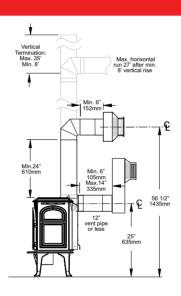
400 - 1300 sq.ft.

Clearances Rear O" (zero clearance) 3" Side

Corner Refer to manual for additional measurements and clearances

JØTUL GF 300 DV ALLAGASH - Page 10

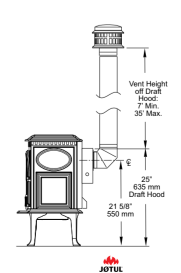




Min/Max Heat Input 14,000-26,000 (NG) (BTU/hr) 14,000-26,000 (LP) Efficiency Steady State 75.30% EnerGuide Rating⁵ (DV MV Canada) 66.27% (NG) 66.27% (LP) 4" x 6 5/8" Venting Dimensions 27 3/4" Stove Height 25 1/2" Stove Height w/ opt. short legs Leg Width 22 1/2" Depth² 16" Clearances Rear Side Corner Refer to manual for additional measurements and clearances

JØTUL GF 300 BV ALLAGASH - Page 10





Heating Capacity¹ 400 - 1300 sq.ft. Min/Max Heat Input 15,000-26,000 (NG) (BTU/hr) 13,500-26,000 (LP) Efficiency Steady State 82.31% EnerGuide Rating⁵ (BV MV Canada) 61.12% (NG) 61.12% (LP) 4" Venting Dimensions Stove Height 27 3/4" Stove Height w/ opt. short legs 25 1/2" Leg Width 22 1/2" 16 1/2" Depth^2 Clearances Rear Side Corner Refer to manual for additional measurements and clearances



1. Heating Capacity will vary depending on the design of the home, climate, elevation, operation and venting configuration.

2.Depth is front of stove to back of shroud.

TECHNICAL DIMENSIONS

General note for all stoves and fireplaces 1. Heating Capacity will vary depending on the design of the home, climate, elevation, operation and venting configuration.

4. All Jøtul gas stoves and fireplaces include approved fire safety screen

5. Conforms to Amendment 15 of Canada's Energy Efficiency Regu

2.Depth is front of stove to back of shroud.

3. Dimensions can vary depending on installation variables. See manuals for exact specifications.

800 - 2200 sq.ft.

12,800-40,000 (NG)

14,000-39,500 (LP)

TECHNICAL DIMENSIONS

3. Dimensions can vary depending on installation variables. See manuals for exact specifications. 4. All Jøtul gas stoves and fireplaces include approved fire safety screen 5. Conforms to Amendment 15 of Canada's Energy Efficiency Regu

JØTUL GF 300 DV IPI ALLAGASH - Page 11



:	
Heating Capacity ¹	400 - 1300 sq.ft.
Min/Max Heat Input	15,000-26,000 (NG)
(BTU/hr)	12,000-24,000 (LP)
Efficiency Steady State	73.57%
EnerGuide Rating (DV Canada)	69.23% (NG) 69.99% (LP)

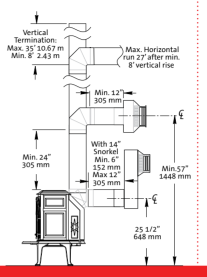
4" x 6 5/8" Venting Dimensions Stove Height 27 3/4" Stove Height w/ opt. short legs 25 1/2"

Leg Width 22 1/2" 16" Depth² Clearances

Refer to manual for additional measurements and clearances

JØTUL GF 400 DV IPI SEBAGO - Page 13

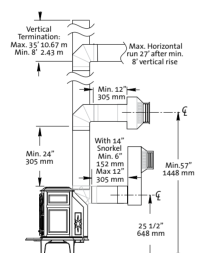




Heating Capacity¹ 700 - 2000 sq.ft. Min/Max Heat Input 17,000-32,000 (NG) (BTU/hr) 14,000-30,000 (LP) Efficiency Steady State 77.02% EnerGuide Rating (DV Canada) 68.19% (NG) 67.69% (LP) 4" x 6 5/8" Venting Dimensions Stove Height 28 1/2" 26 1/4" Stove Height w/ opt. short legs 26 1/2" Leg Width Depth² 18" Clearances Side Corner Refer to manual for additional measurements and clearances

JØTUL GF 400 DV SEBAGO - Page 12

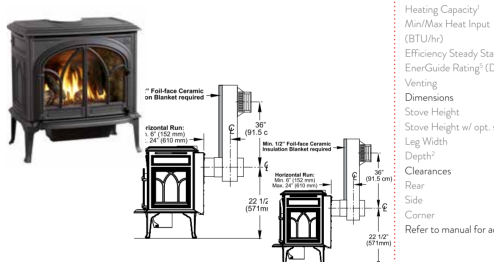




	Heating Capacity ¹	700 - 2000 sq.ft.
	Min/Max Heat Input	18,000-32,000 (NG)
	(BTU/hr)	16,000-32,000 (LP)
	Efficiency Steady State	75.60%
	EnerGuide Rating ⁵ (DV MV Canada)	63.18% (NG) 63.18% (LP)
	Venting	4" x 6 5/8"
	Dimensions	
Ê	Stove Height	28 1/2"
	Stove Height w/ opt. short legs	26 1/4"
	Leg Width	26 1/2"
	Depth ²	18"
7" nm	Clearances	
	Rear	2"
	Side	3"
	Corner	2"

Refer to manual for additional measurements and clearances

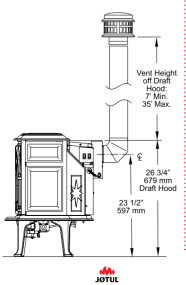
JØTUL GF 500 DV PORTLAND - Page 14



Efficiency Steady State 74.26% EnerGuide Rating⁵ (DV MV Canada) 76.01% (NG) 76.52% (LP) Venting 4" x 6 5/8" Dimensions 30" Stove Height Stove Height w/ opt. short legs 27 3/4" Leg Width 27 3/4" 20" Depth² Clearances 11/2" 2" Refer to manual for additional measurements and clearances

JØTUL GF 400 BV SEBAGO - Page 12





Gas catalog 2024 / PAGE 46

Heating Capacity ¹	800 - 2200 sq.ft.	
Min/Max Heat Input	22,000-40,000 (NG)	
(BTU/hr)	20,000-40,000 (LP)	
Efficiency Steady State	82.56%	
EnerGuide Rating ⁵ (BV MV Canada)	64.74% (NG) 64.74% (LP)	
Venting	4"	
Dimensions		
Stove Height	28 1/2"	
Stove Height w/ opt. short legs	26 1/4"	
Leg Width	26 1/2"	
Depth ²	20 1/2"	
Clearances		
Rear	3"	
Side	3"	
Corner	3"	
Refer to manual for additional measurements and clearances		

JØTUL GF 500 DV IPI PORTLAND - Page 15



Heating Capacity¹ 800 - 2200 sq.ft. Min/Max Heat Input 12,800-40,000 (NG) (BTU/hr) 14,000-39,500 (LP) Efficiency Steady State 74.76% EnerGuide Rating (DV Canada) 76.01% (NG) 76.52% (LP) 4" x 6 5/8" Venting Dimensions 30" Stove Height 27 3/4" Stove Height w/ opt. short legs Leg Width 27 3/4" 20" Depth² Clearances 11/2" 2" Side

Refer to manual for additional measurements and clearances



1. Heating Capacity will vary depending on the design of the home, climate, elevation, operation and venting configuration

General note for all stoves and fireplaces 1. Heating Capacity will vary depending on the design of the home, climate, elevation, operation and venting configuration

2.Depth is front of stove to back of shroud

4. All Jøtul gas stoves and fireplaces include approved fire safety screen

5. Conforms to Amendment 15 of Canada's Energy Efficiency Regi

TECHNICAL DIMENSIONS

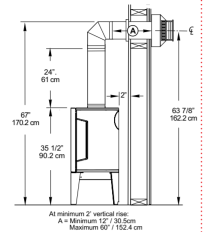
2.Depth is front of stove to back of shroud

5. Conforms to Amendment 15 of Canada's Energy Efficiency Regu

TECHNICAL DIMENSIONS 4. All Jøtul gas stoves and fireplaces include approved fire safety scree

JØTUL GF 160 DV MILLIVOLT SYSTEM - Page 16





Heating Capacity ¹	200 - 1000 sq.ft.
Min/Max Heat Input	15,800-24,000 (NG)
(BTU/hr)	19,800-24,000 (LP)
- Fficionaly Stoady State	73 01%

Efficiency Steady State EnerGuide Rating (DV MV Canada) 68.21% (NG) 69.14% (LP)

Venting 4" x 6 5/8"

Dimensions

35 1/2" Leg Width 17 3/4" 17 3/4" Depth²

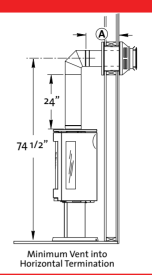
Clearances Rear

73/8" Side 3 3/8" Corner

Refer to manual for additional measurements and clearances

JØTUL GF 370 DV MILLIVOLT SYSTEM - Page 22





400 - 1300 sq.ft. Heating Capacity¹ 18,170-28,000 (NG) Min/Max Heat Input (BTU/hr) 20,750-24,000 (LP) Efficiency Steady State 76.30%

EnerGuide Rating (DV MV Canada) 71.14% (NG) 64.13% (LP) 4" x 6 5/8" Venting

Dimensions

Stove Height 45 1/2" Width 18 1/4" Depth² 17 7/8"

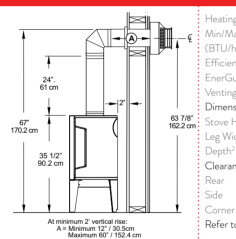
Clearances

Rear Side Corner

Refer to manual for additional measurements and clearances

JØTUL GF 160 DV IPI - Page 18





Heating Capacity ¹	200 - 1000 sq.ft.
Min/Max Heat Input	15,800-24,000 (NG)
(BTU/hr)	19,800-24,000 (LP)
Efficiency Steady State	74.49%
EnerGuide Rating (DV Canada)	67.91% (NG) 68.53% (LP)
Venting	4" x 6 5/8"
Dimensions	
Stove Height	35 1/2"
Leg Width	17 3/4"

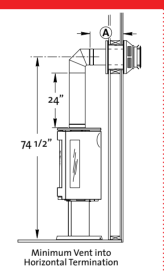
17 3/4"

Clearances Rear Side 73/8" 3 3/8" Corner

Refer to manual for additional measurements and clearances

JØTUL GF 370 DV II IPI - Page 24





Heating Capacity ¹	400 - 1300 sq.ft.
Min/Max Heat Input	18,170-28,000 (NG)
(BTU/hr)	20,750-24,000 (LP)
Efficiency Steady State	79.30%
EnerGuide Rating (DV Canada)	71.14% (NG) 64.13% (LP
Venting	4" x 6 5/8"
Dimensions	
Stove Height	45 1/2"
Width	18 1/4"
Depth ²	17 7/8"

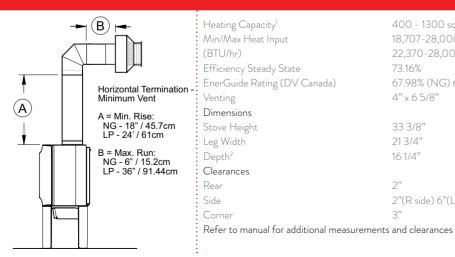
Clearances

Rear Side Corner

Refer to manual for additional measurements and clearances

JØTUL GF 305 DV IPI - Page 20

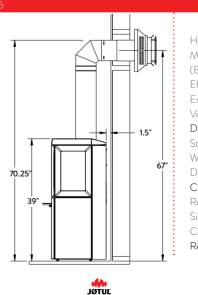




Heating Capacity ¹	400 - 1300 sq.ft.
Min/Max Heat Input	18,707-28,000 (NG)
(BTU/hr)	22,370-28,000 (LP)
Efficiency Steady State	73.16%
EnerGuide Rating (DV Canada)	67.98% (NG) 68.14% (LP)
Venting	4" x 6 5/8"
Dimensions	
Stove Height	33 3/8"
Leg Width	21 3/4"
Depth ²	16 1/4"
Clearances	
Rear	2"
Side	2"(R side) 6"(L side)
Corner	3"

JØTUL GF 520 DV MILLIVOLT SYSTEM - Page 26





Heating Capacity ¹	700 - 1,800 sq.ft.
Min/Max Heat Input	16,500-30,000 (NG)
(BTU/hr)	16,500-29,000 (LP)
Efficiency Steady State	71.72%
EnerGuide Rating (DV MVCanada)	63.49% (NG) 64.61% (LF
Venting	4" x 6 5/8"
Dimensions	
Stove Height	39"
Width	23 3/8"
Depth ²	17 1/2"
Clearances	
Rear	11/2"
Side	10"
Corner	5 5/8"
Refer to manual for additional measure	ements and clearances



1. Heating Capacity will vary depending on the design of the home, climate, elevation, operation and venting configuration. See Zone chart on page 44.

2.Depth is front of stove to back of shroud.

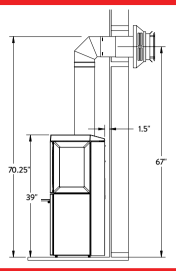
nsions can vary depending on installation variables. See manuals for exact specifications. 4. All Jøtul gas stoves and fireplaces include approved fire safety screen 5. Conforms to Amendment 15 of Canada's Energy Efficiency Regulation



JØTUL GF 520 DV IPI - Page 27

TECHNICAL DIMENSIONS





Heating Capacity¹ 700 - 1,800 sq.ft. Min/Max Heat Input 16,500-30,000 (NG) (BTU/hr) 16,500-29,000 (LP)

Efficiency Steady State 71.72%

EnerGuide Rating (DV Canada) 64.19% (NG) 65.47% (LP)

4" x 6 5/8" Venting

Dimensions

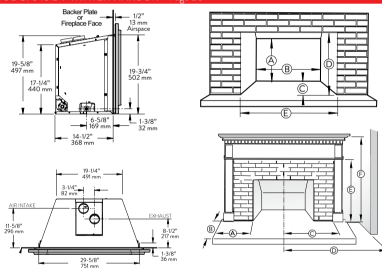
Stove Height 39" Width 23 3/8" Depth² 17 1/2"

Clearances

Rear 11/2" Side 10" 5 5/8" Corner

Refer to manual for additional measurements and clearances

JØTUL GI 545 DV WINTER HARBOR - Page 28



Α	Minimum Back Wall Height	20"
В	Minimum Back Wall Width	20"
С	Minimum Fireplace Depth	15"
D	Minimum Opening Height	20"
Е	Minimum Opening Width	30"

A: Hearth Protection Width from fireplace opening

- Unit flush: Min 3 1/8"
- Unit raised minimum 6" off floor: 0"

B: Hearth Protection Depth

- Unit flush with hearth 12"
- Unit raised min. 6" off floor: 0"

C: Side Trim Clearance

- Up to 6" depth, from fireplace center line: 20 3/4"
- D: Side Room Wall Clearance
- From the fireplace center line: 27"

E: Top Trim Clearance

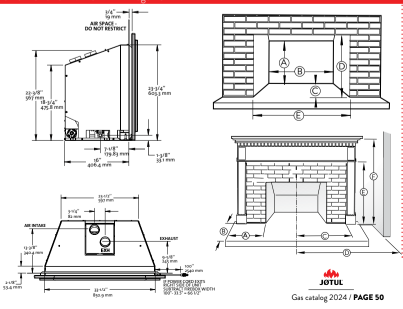
• From hearth: 37 1/4"

F: Mantel

• 37 1/4" at 4"/ 39 3/4" at 12" depth

With Mantel Heatshield: 32 1/4" at 4"/ 36" at 12" depth EnerGuide Rating⁵ (DV MV Canada) 63.28% (NG) 65.39% (LP)

JØTUL GI 645 DV ASTRID - Page 28



Α	Minimum Back Wall Height	19"
В	Minimum Back Wall Width	23 3/4"
С	Minimum Fireplace Depth	161/2"
D	Minimum Opening Height	24"
Е	Minimum Opening Width	33 3/4"

A: Hearth Protection Width from fireplace opening

- Unit flush: Min 4 5/8"
- Unit raised minimum 6" off floor: 0"

B: Hearth Protection Depth

- Unit flush with hearth 12"
- Unit raised min. 6" off floor: 0"

C: Side Trim Clearance

Up to 6" depth, from fireplace center line: 21 1/8"

D: Side Room Wall Clearance

• From the fireplace center line: 26 5/8"

E: Top Trim Clearance

From hearth: 46"/ 38 1/2" with Mantel Heatshield

F: Mantel: 46" at 4"/ 48 1/8" at 12" depth

With Mantel Heatshield: 38 1/2" at 4"/ 42 1/2" at 12" depth EnerGuide Rating⁵ (DV MV Canada) 64.55% (NG) 64.57% (LP)

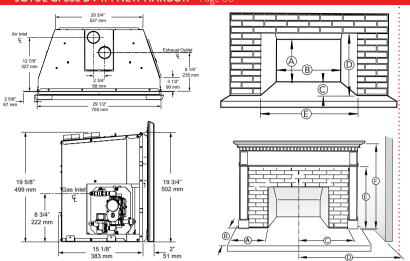
4. All Jøtul gas stoves and fireplaces include approved fire safety screen 5. Conforms to Amendment 15 of Canada's Energy Efficiency Regulations

1. Heating Capacity will vary depending on the design of the home, climate, elevation, operation and venting configuration. See Zone chart on page 44. 2.Depth is front of stove to back of shroud.

3. Dimensions can vary depending on installation variables. See manuals for exact specifications.

TECHNICAL DIMENSIONS

JØTUL GI 535 DV IPI NEW HARBOR - Page 36



Α	Minimum Back Wall Height	20"
В	Minimum Back Wall Width	21"
С	Minimum Fireplace Depth	15 3/8"
D	Minimum Opening Height	20"
Е	Minimum Opening Width	30"

A: Hearth Protection Width

• Unit flush or raised: 3 1/8" from fireplace opening

B: Hearth Protection Depth

- Unit flush with hearth 12"
- Unit raised min. 6" off floor: 0"

C: Side Trim Clearance

- Up to 6" thick, from fireplace center line: $17\,7/8$ "

D: Side Room Wall Clearance • From the fireplace center line: 20 3/8"

E: Top Trim Clearance From Hearth

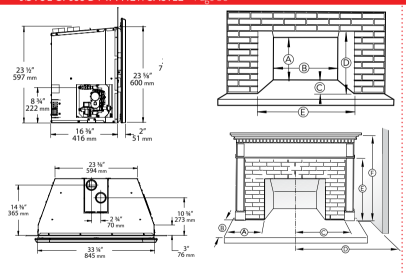
36 1/2"

F: Mantel Clearance From Hearth

• 36 1/2" at 4"/ 39 1/4" at 12" depth

EnerGuide Rating (DV Canada) 62.39% (NG) 63.15% (LP)

JØTUL GI 635 DV IPI NEWCASTLE - Page 36



А	Minimum Back Wall Height	24"
В	Minimum Back Wall Width	231/2"
С	Minimum Fireplace Depth	161/2"
D	Minimum Opening Height	24"
Е	Minimum Opening Width	33 3/4"

A: Hearth Protection Width

• Unit flush or raised: 4 1/8" from fireplace opening

B: Hearth Protection Depth

- Unit flush with hearth 12"
- Unit raised min. 6" off floor: 0"

C: Side Trim Clearance

• Up to 6" thick, from fireplace center line: 21"

D: Side Room Wall Clearance

• From the fireplace center line: 24"

E: Top Trim Clearance

• From hearth: 37"

• 37" at 4"/ 41" at 12" depth

EnerGuide Rating (DV Canada) 62.29% (NG) 63.67% (LP)

III TIMELESS NORWEGIAN CRAFT

...built in Maine

Jøtul's cast iron stoves and fireplaces have been crafted in Norway since 1853. For 170 years Jøtul has worked at mastering the art of fighting the cold. In 2015 Jøtul expanded its operation in Maine to include production for the North American market. This is the background for our current position as market leader and the preferred choice for customers who want the best all over the world.





CAST IRON – PREFERRED BY GENERATIONS

The choice to produce our products from cast iron is exclusively based on the material's extreme high quality and durability. When operated properly gas stoves from Jøtul do not deform, the doors stay in place, and hinges and closing mechanisms remain reliable even after long-term use. In addition, spare parts extend the longevity of a Jøtul product further.

PURE HEAT FROM NORWAY

Norway is known around the world for their focus towards sustainability and the environment and we have the strictest demands regarding emissions in the world. This is why Jøtul strives to maximize fuel utilization and optimize the heating effect from all their products. This is good news for your wallet and the environment.





AWARD-WINNING TIMELESS DESIGN

Jøtul products represent functional, modern design. They are innovative, yet stand the test of time beyond short-term trends. At Jøtul, we are convinced that form should follow function, and that good design is more than meets the eye. Several of our products have been recognized with design awards.



Dealer info:

March 2025



jotul.com