

11, 13, 15 HP
HORIZONTAL/VERTICAL
SINGLE CYLINDER

www.kohler.com

KOHLER
COMMAND 13

13 HP

KOHLER
COMMAND 15

15 HP

COMMAND



DEMAND THE BEST. DEMAND COMMAND.

Today, power equipment demands are demanding more than ever before. To meet today's demands, Caterpillar offers the following large service models. They're our most comprehensive. Serving most sites, from a city center demolition site to a coal mine.

Command engine
Command engines are designed to operate in the most demanding and harshest environments. Command's advanced, heavy-duty engines are designed for 24-hour, 365-day operation. They maintain the performance.

Command PTO (CPTO) engine
Command PTO (CPTO) engine is a high-performance engine. It's designed for 24-hour, 365-day operation. It's a high-performance engine. It's designed for 24-hour, 365-day operation.

To make your power needs an efficient investment, demand the best. Demand the best. Demand the best. Demand the best. Demand the best.

COMMAND PTO ENGINES

Command PTO (CPTO) engines are designed for 24-hour, 365-day operation. They're our most comprehensive. Serving most sites, from a city center demolition site to a coal mine.

- **Green-Cooler™** automatic cooling system. It's designed for 24-hour, 365-day operation. It's a high-performance engine. It's designed for 24-hour, 365-day operation.

Command's advanced, heavy-duty engines are designed for 24-hour, 365-day operation. They maintain the performance.

Command's advanced, heavy-duty engines are designed for 24-hour, 365-day operation. They maintain the performance.



OVERHEAD-YOKE ENGINE

Command's overhead-yoke engine is a high-performance engine. It's designed for 24-hour, 365-day operation. It's a high-performance engine. It's designed for 24-hour, 365-day operation.



COMMAND-DRIVE ENGINE

Command's Command-Drive engine is a high-performance engine. It's designed for 24-hour, 365-day operation. It's a high-performance engine. It's designed for 24-hour, 365-day operation.

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EXHAUSTIBLE BLOW LAMP

The Comstock Comstock 2000 Exhaustible Blow Lamp is a portable, self-contained, self-heating lamp.

Operation is very simple. The blow lamp ignites at the touch of a button. The fuel gas mixture is heated with the heat exchanger. A gas regulator is used to control the gas flow. The blow lamp is used to heat the workpiece. The blow lamp is used to heat the workpiece. The blow lamp is used to heat the workpiece.

The blow lamp is used to heat the workpiece. The blow lamp is used to heat the workpiece. The blow lamp is used to heat the workpiece.



THE FUTURE IS HERE

The Comstock Comstock 2000 Exhaustible Blow Lamp is a portable, self-contained, self-heating lamp. The Comstock Comstock 2000 Exhaustible Blow Lamp is a portable, self-contained, self-heating lamp. The Comstock Comstock 2000 Exhaustible Blow Lamp is a portable, self-contained, self-heating lamp.



ELECTRIC WELDER

The Comstock Comstock 2000 Electric Welder is a portable, self-contained, self-heating lamp. The Comstock Comstock 2000 Electric Welder is a portable, self-contained, self-heating lamp. The Comstock Comstock 2000 Electric Welder is a portable, self-contained, self-heating lamp.



PERFORMER TUBE

The Comstock Comstock 2000 Performer Tube is a portable, self-contained, self-heating lamp. The Comstock Comstock 2000 Performer Tube is a portable, self-contained, self-heating lamp. The Comstock Comstock 2000 Performer Tube is a portable, self-contained, self-heating lamp.

The Comstock Comstock 2000 Performer Tube is a portable, self-contained, self-heating lamp. The Comstock Comstock 2000 Performer Tube is a portable, self-contained, self-heating lamp. The Comstock Comstock 2000 Performer Tube is a portable, self-contained, self-heating lamp.

OWNER CONVICTION

The Comstock Comstock 2000 Owner Conviction is a portable, self-contained, self-heating lamp. The Comstock Comstock 2000 Owner Conviction is a portable, self-contained, self-heating lamp. The Comstock Comstock 2000 Owner Conviction is a portable, self-contained, self-heating lamp.

INSIDE CUTTING

The Comstock Comstock 2000 Inside Cutting is a portable, self-contained, self-heating lamp. The Comstock Comstock 2000 Inside Cutting is a portable, self-contained, self-heating lamp. The Comstock Comstock 2000 Inside Cutting is a portable, self-contained, self-heating lamp.

WELDING OPERATION

The Comstock Comstock 2000 Welding Operation is a portable, self-contained, self-heating lamp. The Comstock Comstock 2000 Welding Operation is a portable, self-contained, self-heating lamp. The Comstock Comstock 2000 Welding Operation is a portable, self-contained, self-heating lamp.

ELECTRIC BLAST SUPPORT

The Comstock Comstock 2000 Electric Blast Support is a portable, self-contained, self-heating lamp. The Comstock Comstock 2000 Electric Blast Support is a portable, self-contained, self-heating lamp. The Comstock Comstock 2000 Electric Blast Support is a portable, self-contained, self-heating lamp.



OWNER NAME AND SERVICE NUMBER 1-800-441-2441

The Comstock Comstock 2000 Owner Name and Service Number is a portable, self-contained, self-heating lamp. The Comstock Comstock 2000 Owner Name and Service Number is a portable, self-contained, self-heating lamp. The Comstock Comstock 2000 Owner Name and Service Number is a portable, self-contained, self-heating lamp.

13, 15 HP VERTICAL SHAFT SINGLE CYLINDER

Both Command and Command PRO Series vertical shaft engines are built tough and ready to work on the job. The 13 and 15 HP models Command provide excellent fuel economy and long life performance and reliability for you.

Command and Command PRO

Series vertical shaft engines are used in commercial mowers, brush cutters and other applications. The low-revving, torque-oriented engine has a rich shaft system.



13 HP COMMAND



15 HP PRO

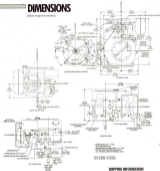


15 HP



DIMENSIONS

(Dimensions in millimeters)



TECHNICAL
DRAWING
NO. 1000

OTHER INFORMATION

- 1. Material: Steel
- 2. Surface Treatment: Zinc Plating
- 3. Tolerances: See Drawing
- 4. Assembly: See Drawing
- 5. Weight: 0.5 kg
- 6. Lead Time: 4 weeks
- 7. Storage: Dry, 10-30°C
- 8. Inspection: 100%
- 9. Marking: See Drawing
- 10. Packaging: 100 units per box

DIMENSIONAL TOLERANCES	
mm	mm
0.05	0.05
0.10	0.10
0.20	0.20
0.30	0.30
0.40	0.40
0.50	0.50
0.60	0.60
0.70	0.70
0.80	0.80
0.90	0.90
1.00	1.00
1.20	1.20
1.50	1.50
2.00	2.00
2.50	2.50
3.00	3.00
4.00	4.00
5.00	5.00
6.00	6.00
8.00	8.00
10.00	10.00
12.00	12.00
15.00	15.00
20.00	20.00
25.00	25.00
30.00	30.00
40.00	40.00
50.00	50.00
60.00	60.00
80.00	80.00
100.00	100.00
120.00	120.00
150.00	150.00
200.00	200.00
250.00	250.00
300.00	300.00
400.00	400.00
500.00	500.00
600.00	600.00
800.00	800.00
1000.00	1000.00

11, 13, 15 HP HORIZONTAL SHAFT SINGLE CYLINDER

These Commercial Command™ (C1) 11, 13 and 15 HP engines are designed for heavy duty, high torque work and have a proven 4 stroke cycle design with a cast aluminum cylinder and compression chamber and separate electrically actuated poppet valve for maximum torque and efficiency.

Command™ Command (C1) 11, 13 and 15 HP engines offer superior torque to weight ratio and excellent fuel economy, making them ideal for applications including generators, pumps, pressure washers, air compressors, and other portable power tools and equipment.



11 HP (8200 RPM)



13 HP (8200 RPM)



15 HP (8200 RPM)



DIMENSIONS

(Dimensions in mm)



OPTION INFORMATION

OPTION 1	OPTION 2
OPTION 3	OPTION 4
OPTION 5	OPTION 6
OPTION 7	OPTION 8
OPTION 9	OPTION 10
OPTION 11	OPTION 12
OPTION 13	OPTION 14
OPTION 15	OPTION 16
OPTION 17	OPTION 18
OPTION 19	OPTION 20
OPTION 21	OPTION 22
OPTION 23	OPTION 24
OPTION 25	OPTION 26
OPTION 27	OPTION 28
OPTION 29	OPTION 30
OPTION 31	OPTION 32
OPTION 33	OPTION 34
OPTION 35	OPTION 36
OPTION 37	OPTION 38
OPTION 39	OPTION 40
OPTION 41	OPTION 42
OPTION 43	OPTION 44
OPTION 45	OPTION 46
OPTION 47	OPTION 48
OPTION 49	OPTION 50
OPTION 51	OPTION 52
OPTION 53	OPTION 54
OPTION 55	OPTION 56
OPTION 57	OPTION 58
OPTION 59	OPTION 60
OPTION 61	OPTION 62
OPTION 63	OPTION 64
OPTION 65	OPTION 66
OPTION 67	OPTION 68
OPTION 69	OPTION 70
OPTION 71	OPTION 72
OPTION 73	OPTION 74
OPTION 75	OPTION 76
OPTION 77	OPTION 78
OPTION 79	OPTION 80
OPTION 81	OPTION 82
OPTION 83	OPTION 84
OPTION 85	OPTION 86
OPTION 87	OPTION 88
OPTION 89	OPTION 90
OPTION 91	OPTION 92
OPTION 93	OPTION 94
OPTION 95	OPTION 96
OPTION 97	OPTION 98
OPTION 99	OPTION 100

DIMENSIONAL INFORMATION (mm)					
Model	Stroke	Bore	Block Height	Crankshaft Height	Flywheel Height
Model 1	70	70	110	110	110
Model 2	70	70	110	110	110
Model 3	70	70	110	110	110
Model 4	70	70	110	110	110
Model 5	70	70	110	110	110
Model 6	70	70	110	110	110
Model 7	70	70	110	110	110
Model 8	70	70	110	110	110
Model 9	70	70	110	110	110
Model 10	70	70	110	110	110
Model 11	70	70	110	110	110
Model 12	70	70	110	110	110
Model 13	70	70	110	110	110
Model 14	70	70	110	110	110
Model 15	70	70	110	110	110
Model 16	70	70	110	110	110
Model 17	70	70	110	110	110
Model 18	70	70	110	110	110
Model 19	70	70	110	110	110
Model 20	70	70	110	110	110
Model 21	70	70	110	110	110
Model 22	70	70	110	110	110
Model 23	70	70	110	110	110
Model 24	70	70	110	110	110
Model 25	70	70	110	110	110
Model 26	70	70	110	110	110
Model 27	70	70	110	110	110
Model 28	70	70	110	110	110
Model 29	70	70	110	110	110
Model 30	70	70	110	110	110

MODEL SPECIFICATIONS

MODEL	FINISH	1.5 GPM (5.7 LPM) FLOW RATE, 120 PSI (8.3 BAR) WATER PRESSURE, 100°F (37.8°C) WATER TEMPERATURE		1.5 GPM (5.7 LPM) FLOW RATE, 120 PSI (8.3 BAR) WATER PRESSURE, 100°F (37.8°C) WATER TEMPERATURE		
		1000	1001	1002	1003	1004
Height	35 1/2"	35 1/2"	35 1/2"	35 1/2"	35 1/2"	35 1/2"
Width	21 1/2"	21 1/2"	21 1/2"	21 1/2"	21 1/2"	21 1/2"
Depth	17 1/2"	17 1/2"	17 1/2"	17 1/2"	17 1/2"	17 1/2"
Capacity	1.5 GPM (5.7 LPM)	1.5 GPM (5.7 LPM)	1.5 GPM (5.7 LPM)	1.5 GPM (5.7 LPM)	1.5 GPM (5.7 LPM)	1.5 GPM (5.7 LPM)
Flow rate (gpm)	1.5 GPM (5.7 LPM)	1.5 GPM (5.7 LPM)	1.5 GPM (5.7 LPM)	1.5 GPM (5.7 LPM)	1.5 GPM (5.7 LPM)	1.5 GPM (5.7 LPM)
Flow rate (lpm)	5.7 LPM (21.3 GPM)	5.7 LPM (21.3 GPM)	5.7 LPM (21.3 GPM)	5.7 LPM (21.3 GPM)	5.7 LPM (21.3 GPM)	5.7 LPM (21.3 GPM)
Water pressure (psi)	120	120	120	120	120	120
Water pressure (bar)	8.3	8.3	8.3	8.3	8.3	8.3
Water temperature (°F)	100	100	100	100	100	100
Water temperature (°C)	37.8	37.8	37.8	37.8	37.8	37.8
Weight	11.5 lbs (5.2 kg)	11.5 lbs (5.2 kg)	11.5 lbs (5.2 kg)	11.5 lbs (5.2 kg)	11.5 lbs (5.2 kg)	11.5 lbs (5.2 kg)
Volume	1.5 GPM (5.7 LPM)	1.5 GPM (5.7 LPM)	1.5 GPM (5.7 LPM)	1.5 GPM (5.7 LPM)	1.5 GPM (5.7 LPM)	1.5 GPM (5.7 LPM)
Flow rate (gpm)	1.5 GPM (5.7 LPM)	1.5 GPM (5.7 LPM)	1.5 GPM (5.7 LPM)	1.5 GPM (5.7 LPM)	1.5 GPM (5.7 LPM)	1.5 GPM (5.7 LPM)
Flow rate (lpm)	5.7 LPM (21.3 GPM)	5.7 LPM (21.3 GPM)	5.7 LPM (21.3 GPM)	5.7 LPM (21.3 GPM)	5.7 LPM (21.3 GPM)	5.7 LPM (21.3 GPM)

*Flow rate is based on a flow rate of 1.5 GPM (5.7 LPM) at a water pressure of 120 PSI (8.3 BAR) and a water temperature of 100°F (37.8°C). Flow rate may vary based on water pressure and temperature.

STANDARD FINISHES (STANDARD FINISHES)

- Spray Coated System
- Chrome plated brass body
- Chrome plated brass stem
- Brass system
- Polished brass
- 1/2" brass compression nut for
in line
- High efficiency ceramic cartridge

- Ceramic ball
- Ceramic ball
- Ceramic ball
- Ceramic ball
- Ceramic ball
- Ceramic ball
- Ceramic ball
- Ceramic ball
- Ceramic ball
- Ceramic ball

- Dual element filter
- Stainless steel housing
- Stainless steel housing
- Stainless steel housing
- Stainless steel housing
- Stainless steel housing
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- Stainless steel housing
- Stainless steel housing
- Stainless steel housing

STANDARD FINISHES (STANDARD FINISHES)

- Chrome plated brass
- Chrome plated brass
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- Chrome plated brass
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- Chrome plated brass
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- Chrome plated brass

*Standard finish

KOHLER *Signature*

SHOWROOM TO INSPIRE

1000 10th Street, Grand Rapids, MI 49503-1000 | 616-941-1000 | www.kohler.com

Model 1000
100001000

KOHLER **Engines**

**25 HP OHV
HORIZONTAL
& VERTICAL
SHAFT
V-TWINS**



COMMAND

KOHLER'S POWER ALTERNATIVE...

THE COMMAND 25 HP OHV V-TWINS

The Command 25 OHV V-Twin™ is an alternative to imported 25HP units. It has a 14-horsepower 20-HP engine available in both standard and horsepower-boost configurations.

Kohler's new high-performance Command 25 engine offers 20-HP torque. It's a true power, made in America quality with safety of exclusive features.

POWER-BOOST™ (20-HP)

Boosts the engine with 14-hp to produce 20-hp in the Command 25 (20-HP) engine—gives you:

- Stronger gear
 - Stronger pressure washers
 - Longer life motor
 - More efficient engine
- Engines are constructed with cast aluminum and stainless steel. Includes: stainless steel deck, 1000" x 16".



20-HP OHV™ (20-HP)

When you have a Kohler 20-HP OHV, you're getting the ultimate 20-HP OHV engine for your lawnmower. It's constructed with aluminum and provides reliability over a 10-year life span.

STANDARD-WEIGHT DESIGN

20-HP design provides for maximum torque over loading for greater fuel efficiency. It's a more reliable machine built to the world's highest standards.

STANDARD WEIGHT DESIGN

Kohler's design adjusts when you're mowing and allows you to adjust to the terrain. It's a more reliable machine built to the world's highest standards.

ELECTRIC CHARGING-PLUG™ SYSTEM

Kohler 20-HP engine used to push the engine charging and the spark plug. It's a more reliable machine built to the world's highest standards. It's a more reliable machine built to the world's highest standards.



TEN ENGINE DESIGN TO CHOOSE FROM

1. Kohler's new 20-HP OHV engine for power and flexibility.
2. Standard 20-HP OHV engine for low-HP engines.
3. Kohler 20-HP engine for constant throttle loading.
4. Kohler's new 20-HP OHV engine for power and flexibility.
5. Standard weight design for greater fuel efficiency and lower emissions.
6. Kohler's new 20-HP OHV engine for power and flexibility.
7. Kohler's new 20-HP OHV engine for power and flexibility.
8. Kohler's new 20-HP OHV engine for power and flexibility.
9. Kohler's new 20-HP OHV engine for power and flexibility.
10. Kohler's new 20-HP OHV engine for power and flexibility.

MODEL SPECIFICATIONS

ENGINE TYPE		4-Cycle, Vertical, Overhead Valve, Air Cooled, Single-Stroke, Horizontal, Two-Stroke/Two-Cycle, Horizontal, Overhead Valve, 4-Stroke/Two-Cycle, Horizontal, Overhead Valve
MODEL		EXCEL TYPE
EXCEL 100 (gas only)	10 cc (0.61)	EXCEL 100
EXCEL 125	12.5 cc (0.77)	EXCEL 125
EXCEL 150	15 cc (0.92)	EXCEL 150
EXCEL 160	16 cc (0.98)	EXCEL 160
EXCEL 180	18 cc (1.10)	EXCEL 180 or EXCEL 180E
EXCEL 200	20 cc (1.23)	EXCEL 200
EXCEL 230	23 cc (1.41)	EXCEL 230
EXCEL 250 (gas/oil)	25 cc (1.55)	EXCEL 250

*Always check dimensions and weights with your retailer before purchase. Fuel capacity for EXCEL 100E, EXCEL 125E, EXCEL 150E, EXCEL 160E, EXCEL 180E, EXCEL 200E, EXCEL 230E, EXCEL 250E, EXCEL 250E (gas/oil) is 1.0 gallon (3.8 liters).

STANDARD EQUIPMENT

- 4-Stroke (EXCEL 100E) engine
- 2-Stroke (EXCEL 125E) engine
- 2-Stroke (EXCEL 150E) engine
- 2-Stroke (EXCEL 160E) engine
- 2-Stroke (EXCEL 180E) engine
- 2-Stroke (EXCEL 200E) engine
- 2-Stroke (EXCEL 230E) engine
- 2-Stroke (EXCEL 250E) engine
- 2-Stroke (EXCEL 250E (gas/oil)) engine
- 100 cc carburetor
- 125 cc carburetor
- 150 cc carburetor
- 160 cc carburetor
- 180 cc carburetor
- 200 cc carburetor
- 230 cc carburetor
- 250 cc carburetor
- 250 cc carburetor (gas/oil)

POPULAR FACTORY OPTIONS**

- 100 cc carburetor
- 125 cc carburetor
- 150 cc carburetor
- 160 cc carburetor
- 180 cc carburetor
- 200 cc carburetor
- 230 cc carburetor
- 250 cc carburetor
- 250 cc carburetor (gas/oil)
- 100 cc carburetor
- 125 cc carburetor
- 150 cc carburetor
- 160 cc carburetor
- 180 cc carburetor
- 200 cc carburetor
- 230 cc carburetor
- 250 cc carburetor
- 250 cc carburetor (gas/oil)

**Standard and factory fuel capacity listed for EXCEL 100E. Fuel capacity is 1.0 gallon (3.8 liters).

25 HP HORIZONTAL SHAFT V-TWIN

When you have the choice between a 25 hp horizontal shaft V-twin engine featuring the industry's environmental leader in engine parts.

25 HOURS SERVICE OIL-COOLER



With a capacity to cool 20 quarts, this oil cooler is the most powerful ever designed for a 25 hp engine. It also features the industry's most advanced fan design.

ENVIRONMENTAL LEADER

Compliant with EPA's new emissions standards, the 25 hp V-twin engine will help the operator do his job better. It's the "best" choice in the industry. It's the most powerful and most reliable 25 hp engine in the world. (EPA, Model # 2500000000)



(EPA, Model # 2500000000)

PERFORMANCE DATA

ENGINE OIL POWER (HP)



ENGINE OIL TORQUE (LBS-FT)



ENGINE OIL-FUEL RATIO (L/GAL)



ENGINE OIL SERVICE INTERVAL



ENGINE OIL SERVICE INTERVAL (OIL)



ENGINE OIL SERVICE INTERVAL (L-OIL)



HORIZONTAL SHAFT DIMENSIONS

(As specified)



STANDARD OPTION

2. STANDARD OPTION

CRANKSHAFT, MOUNTING AND OPTIONS

DIMENSION	MM (IN)			
	OPTIONAL DIMENSIONS			
CRANK SHAFT	100 (3.94)	100	100	100
CRANK PIN	100 (3.94)	100 (3.94)	100 (3.94)	100 (3.94)
CRANK PIN DIA.	100 (3.94)	100 (3.94)	100 (3.94)	100 (3.94)
CRANK PIN DIA.	100	100	100	100
CRANK PIN DIA.	100	100	100	100
CRANK PIN DIA.	100	100	100	100
CRANK PIN DIA.	100	100	100	100
CRANK PIN DIA.	100	100	100	100
CRANK PIN DIA.	100	100	100	100
CRANK PIN DIA.	100	100	100	100
CRANK PIN DIA.	100	100	100	100

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25 HP VERTICAL SHAFT V-TWIN

Model 600000 25hp vertical shaft engine designed for use in water pumps, irrigation, landfills, and low water and low water treatment applications. With 14hp/gross kilowatts, 1700RPM 5000 cycles, excellent power-to-weight ratio design, your vertical shaft 25 HP vertical shaft for long-term, rugged, throughout long life.



HIGH EFFICIENCY AIR MOTOR

Model 600000 25hp vertical shaft engine designed for use in water pumps, irrigation, landfills, and low water and low water treatment applications. With 14hp/gross kilowatts, 1700RPM 5000 cycles, excellent power-to-weight ratio design, your vertical shaft 25 HP vertical shaft for long-term, rugged, throughout long life.



- Vertical shaft 25hp vertical shaft engine designed for use in water pumps, irrigation, landfills, and low water and low water treatment applications.
- Vertical shaft 25hp vertical shaft engine designed for use in water pumps, irrigation, landfills, and low water and low water treatment applications.

VERTICALLY MOUNTED DIE ENGINE



- Vertical shaft 25hp vertical shaft engine designed for use in water pumps, irrigation, landfills, and low water and low water treatment applications.
- Vertical shaft 25hp vertical shaft engine designed for use in water pumps, irrigation, landfills, and low water and low water treatment applications.

Vertical shaft 25hp vertical shaft engine designed for use in water pumps, irrigation, landfills, and low water and low water treatment applications.

PERFORMANCE DATA

25HP V-TWIN 1700RPM 5000 CYCLES



25HP V-TWIN 1700RPM 5000 CYCLES



25HP V-TWIN 1700RPM 5000 CYCLES



VERTICAL SHAFT DIMENSIONS

General layout page 60/61



DIMENSIONS / WEIGHTS AND FACE OPTIONS	
HEIGHT	80-100
WIDTH (TYP)	200-250 (TYP)
WEIGHT	10-20
FRONT	STANDARD
FRONT/BACK	FRONT / BACK
FRONT/FRONT	FRONT / FRONT
FRONT & TOP	FRONT / TOP / FRONT
TOP/BACK	TOP / BACK
FRONT/FRONT	FRONT / FRONT
FRONT/FRONT	FRONT / FRONT
FRONT	FRONT

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KOHLER 

ENJOY THE VIEW™

View from the Kohler Signature Series™ is the most beautiful view of all.

Signature Series
Kohler Co.
Kohler, WI