- Maximum heat output 50,000 BTU/hr
- Log length up to 20"
- Heating capacity up to 1,800 sq.ft.

The guillotine door is opened using a simple wooden handle, and the combustion system has been proven efficient and clean.





## The possibilities are endless

The Scan DSA 5 takes center stage with its impressive features, including a curved glass guillotine door and tall, sleek design. The efficient and environmentally friendly combustion is your guarantee of a clean and pleasant indoor climate.



Scan DSA 5 shown with black paint

## Features

- Air-washed glass
- 180 degree fireview
- Requires ember floor protection only
- Patented Scan guillotine door system
- Pre-baked finish for enhanced durability
- 5 year limited warranty

## Options

- Stainless steel pipe cover (15 3/4" & 19 5/8")
- Choice of stainless steel or black paint





Model	Scan Andersen 10	Scan DSA 5
Combustion	Non-Catalytic	Non-Catalytic
Technology	Clean Burn	EPA Exempt
Construction	Cast Iron	Steel
Height	35"	65"
Width	26 5/8"	30 1/2"
Depth**	16"	24 1/2"
Weight	310 lbs.	460 lbs.
Flue Size	6"	6"
Minimum Hearth Dimensions (US only)	39 1/8" W x 32" D	29 1/2"W x 38"D
Height to Top of Flue		
Тор	36 1/2"	65"
Rear	33 1/2"	57 1/8"
Log Length	20"	20"
Maximum Heat Output <sup>1</sup>	52,000 BTU/hr	50,000 BTU/hr
Heating Capacity <sup>2</sup>	up to 1,800 sq.ft.****	up to 1,800 sq.ft.
Efficiency	64%*****	EPA Exempt
EnerGuide Rating3		
Emissions	3.13 grams/hr	EPA Exempt
Burn Time	up to 8 hours	up to 8 hours
Clearance-Top Vent		
Rear	9 1/2"	3"
Side	11"	17"
Corner	8"	9"
Rear***		
Side		
Corner***	4"	

1 Maximum Heat Output based on kg of dry wood burned per hour.

on design of home, climate, wood type and operation 3 EnerGuide is a Government of Canada rating system that provides consumers with comparative information on the energy

performance of energy-using products sold in Canada. \*\* Depth is overall depth with ashlip and smoke outlet included. Add 2" to depth for Canada. \*\*\* Clearances with double wall insulated chimney connector

\*\*\*\* Rear exit installation up to 900 sq.ft. \*\*\*\*\* Thermal efficiency rating complies with IRS tax guidelines \*\*\*\*\* Steady State Efficiency

<sup>2</sup> Heating Capacity and Maximum Burn Time will vary depending