- Log Length up to 20"
- Heating capacity up to 1,800 sq.ft.

• Maximum heat output 52,000 BTU/hr The Scan Andersen 10 incorporates the latest system in clean combustion technology, is gentle on the environment, is economical with fuel and has optimally clear glass.





New technology in contemporary designs

The Scan Andersen 10 cast iron stove features gently curved sides and front that will blend in with any room. Featuring one of the largest fire viewing areas for a stove it's size, the Scan Andersen 10 offers the perfect blend of aesthetic charm and efficiency.



Scan Andersen 10

Features

- Industry leading efficiency achieved using Skamol™ lined firebox
- Standard ash pan & shaker grate
- Top or rear vent
- Requires ember floor protection only
- 5 year limited warranty

Options

7

- Fresh air kit
- Nordic soapstone top (top or rear vent) (shown on page 27)







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 ¹	52,000 BTU/hr	50,000 BTU/hr
Heating Capacity ²	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

² Heating Capacity and Maximum Burn Time will vary depending