CertainTeed

Building Insulation

Product Overview-Canada



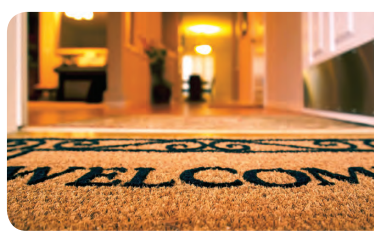






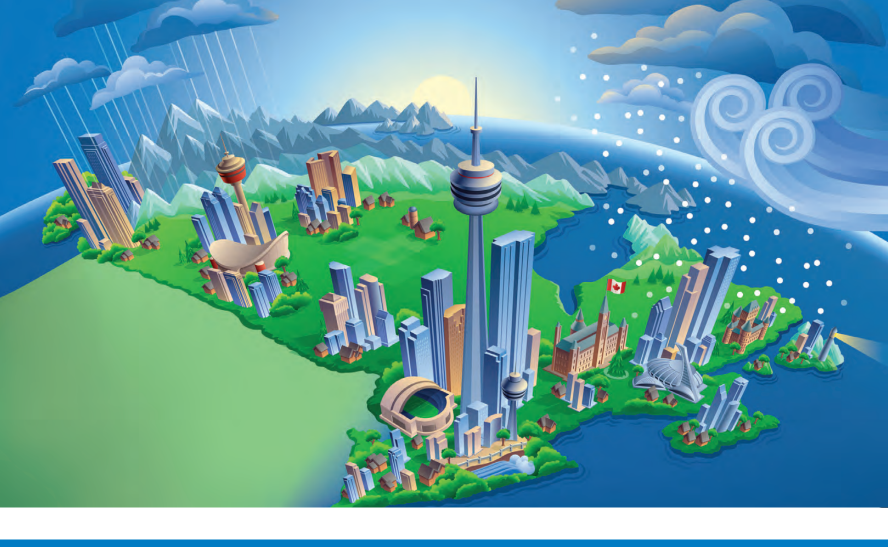






[Be Certain]





Solutions made in Canada, for Canada.

CERTAINTEED INSULATION

CertainTeed now manufactures and sells a full line of energy-efficient fibre glass insulation products right here in Canada. That includes batts and blankets, blowing insulation, spray foam insulation and HVAC products − plus MemBrain,™ a revolutionary smart vapour and air barrier film. Our fibre glass Building Insulation is third-party certified for a high percentage of recycled glass and renewable content. CertainTeed is not only a building materials manufacturer, we're a true solutions provider.

[Be Certain]

There's one thing we know for sure. With more than 100 years of experience and nearly 70 manufacturing facilities throughout Canada and the United States, you can [Be Certain] about your decision to partner with CertainTeed — North America's leading brand of exterior and interior building products. And you can [Be Certain] that when you partner with us, we will work hard to give you the competitive edge you need to succeed.







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[Be Certain]





RESOURCES

You can turn to us for products and solutions you can count on. Anyone can make building products, but only CertainTeed can provide you with solutions for your building construction needs.

Within every solution we bring to the table, safety, sustainability, energy efficiency, indoor air quality, comfort and control are at the forefront. All of these functions are built from one, solid foundation...Building Science. CertainTeed's Building Science experts have extensive backgrounds in building forensics, so be sure to tap into this unique resource.

Another resource to tap into is our Technical Services Department. They can assist you in identifying the proper solution for your building needs. For questions regarding specifications, building codes and installation best practices, contact Technical Services.

Once you know the solution you require, contact Customer Service to place your order. Our phone system is seamlessly integrated with our customer database, so the complete history of your relationship with us is instantly available to the Order Management Associate who handles your call.

Finally, your local CertainTeed Insulation Sales Representative would be happy to assist you with any of your solution needs in addition to the above mentioned resources.

We at CertainTeed take service seriously. [Be Certain] you will get the most professional and comprehensive service from us today!

BUILDING SCIENCE

http://www.certainteed.com/BuildingScience

TECHNICAL SERVICES

Toll Free: (800) 233-8990

CUSTOMER SERVICE

Professional: (800) 233-8990 Consumer: (800) 782-8777

ORDER DESK

Toll Free: (877) 634-7378 Fax: (613) 736-7281

Email: customerservice-cticanada@saint-gobain.com

FOR MORE INFORMATION

www.certainteed.com/insulation www.sustainableinsulation.com www.certainteed.com/becertain





Sustainable Insulation is a fibre glass insulation that has a high percentage of recycled glass and renewable content and is used in residential and commercial constructions.

Sustainable Insulation is composed of non-organic glass fibres bonded with an organic, plant-based binder. It is used in residential and commercial constructions as a thermal and acoustical insulation.

INSTALLATION

Sustainable Insulation is manually installed into wall cavities (either wood or steel construction), cathedral and garage ceilings, attics and crawlspaces. Insulation batts must be a snug fit into the cavity to ensure proper thermal and acoustical performances are achieved.

STANDARD SIZES

R-V/	R-VALUE		THICKNESS		OTH	LENGTH	
R	RSI	in.	mm	in.	mm	in.	mm
8	1.4	2.75	70	15, 16, 23, 24	381, 406, 584, 610	47, 48	1194, 2119
10	1.8	3.5	89	15, 23, 24	381, 584, 610	48	1219
12	2.1	3.5	89	15, 16 23, 24	381, 406, 584, 610	47, 48	1194, 1219
14	2.4	3.5	89	23	584	47	1194
20	3.5	6	152	15, 16, 23, 24	305, 406, 584, 610	47, 48	1194, 1219
22	3.8	5.5	140	14.75, 22.75	375, 578	47, 48	1194, 1219
24	4.2	5.5	140	14.75, 22.75	375, 578	47	1194
28	4.9	8.5	216	16, 24	406, 610	48	1219
31	5.4	9.5	241	16, 24	406, 610	48	1219
35	6.1	10.75	273	16, 24	406, 610	48	1219
40	7	12	305	16, 24	406, 610	48	1219

Additional R-Value sizes and special order products available, please contact your local CertainTeed Insulation Sales Representative.

CCMC 09521-L

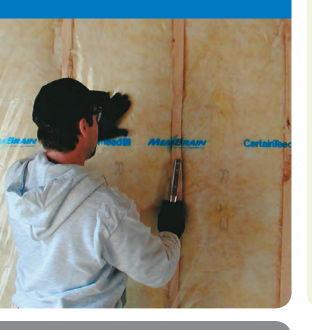


PRODUCT BENEFITS

- Excellent thermal comfort
- Reduces energy demand and cost
- Does not absorb moisture
- Organic, plant-based binder
- No formaldehyde, acrylics, dyes or fire-retardant chemicals
- GREENGUARD GOLD Certified for superior indoor air quality (IAQ) performance



CCMC 13278-R



MEMBRAIN

The SMART Vapour & Air Barrier Film

MemBrain, the smart vapour and air barrier film, is an innovative polyamide film that changes its permeability based on surrounding humidity conditions.

PRODUCT BENEFITS

- Changes its permeability with the ambient humidity condition
- Provides an airtight and sealed envelope
- Reduces risk of mould, mildew and rotting
- Provides excellent indoor air quality

MemBrain is capable of changing its permeability, from low permeability in conditions of low relative humidity to a higher permeability during conditions of high relative humidity. It is an excellent alternative to polyethylene sheeting when used with unfaced fibre glass insulation in wall and ceiling cavities.

INSTALLATION

MemBrain should be installed in all insulated walls and ceilings. For most areas, it should be installed on the warm-in-the-winter side of the insulation (toward the interior). MemBrain must be installed as a continuous layer and overlap at any envelope penetrations. The specifications for any airtight construction should include full details of the sealing layers and the various building components needed, with particular attention paid to the interfaces between different materials. Approved tapes and glues should be used to ensure proper sealing.

STANDARD SIZES

NOM PRODU	IINAL CT SIZE	NOM ROLL	INAL WIDTH		UAL WIDTH	COVE	RAGE	_	OX IGTH	RO WEI		ROLLS PER PALLET	WEI PER P	GHT ALLET
ft.	m	in.	mm	in.	mm	sq. ft.	m²	in.	mm	lbs.	kg	**	lbs.	kg
8	2.44	96	2438	100	2540	800	74.3	28.3	718	11.1	5	45	545	247
9	2.74	108	2743	112	2845	900	83.6	31.5	800	12.5	5.7	45	608	276
10	3.05	120	3048	124	3150	1000	92.9	34.5	876	13.7	6.2	40	593	269
12	3.66	144	3658	148	3759	1200	111.5	41	1041	17	7.71	30	555	252

Protected by one or more of the following U.S. and foreign patents: U.S. Pat. Nos. 6,808,772; 6,878,455; 6,890,666; and 7,008,800 Can. Pat. No. 2215502

Other U.S. and foreign patents pending



^{*}With box and core **48 in. (1219 mm) maximum pallet height



Fibre Glass Blowing Insulation

InsulSafe XC is an industry-leading fibre glass blowing insulation used in residential and commercial construction as a thermal and acoustical insulation.



InsulSafe XC is a premium, unbonded, white, virgin loose fill fibre glass insulation designed for pneumatic installation in open areas and treated to minimize dust and static electricity during application.

INSTALLATION

When installed with pneumatic equipment, the thermal performances in the coverage chart below will be achieved at the thicknesses, weights and correct number of bags specified, based on a nominal 31-lb. bag (14.1 kg). Intended for use in unconfined spaces on horizontal surfaces (or over ceilings sloped not more than 4.5:12).

ATTIC APPLICATION COVERAGE CHART

	RMAL TANCE	MINIMUM THICKNESS			MINIMUM MASS/ AREA		MAXIMUM COVERAGE/BAG		MINIMUM BAGS/ AREA	
RSI	R	mm	in	kg/m²	lb/ft²	m²	ft²	per 100m²	per 1,000ft ²	
2.1	12	114	4.5	0.95	0.194	14.9	160.1	6.7	6.2	
2.8	16	151	6.0	1.26	0.258	11.2	120.1	9.0	8.3	
3.5	20	189	7.4	1.58	0.323	8.9	96.0	11.2	10.4	
4.2	24	227	8.9	1.89	0.387	7.4	80.0	13.4	12.5	
4.9	28	265	10.4	2.21	0.452	6.4	68.6	15.7	14.6	
5.3	30	286	11.3	2.39	0.489	5.9	63.4	17.0	15.8	
5.6	32	303	11.9	2.52	0.516	5.6	60.0	17.9	16.7	
6.3	36	341	13.4	2.84	0.581	5.0	53.4	20.2	18.7	
7.0	40	378	14.9	3.15	0.646	4.5	48.0	22.4	20.8	
7.7	44	416	16.4	3.47	0.710	4.1	43.7	24.7	22.9	
8.4	48	454	17.9	3.78	0.775	3.7	40.0	26.9	25.0	
8.8	50	476	18.7	3.96	0.812	3.5	38.2	28.2	26.2	
9.1	52	492	19.4	4.10	0.839	3.4	36.9	29.1	27.1	
9.8	56	530	20.9	4.41	0.904	3.2	34.3	31.4	29.2	
10.5	60	568	22.3	4.73	0.968	3.0	32.0	33.6	31.2	

InsulSafe XC, CCMC 13141-L, CAN/ULC-S702-09, Type 5 loose fill mineral fibre thermal insulation Unconfined attic spaces with slopes not exceeding 4.5:12

Bag weight 31 lbs. (14.1 kg). Design density 0.520 lb/ft³ (8.33 kg/m³). Design thermal resistance 2.67 R/in. (18.5 RSI/m). 40% gate opening, 3 in. hose. To obtain thermal resistance values shown on this chart, the applicator must install the correct number of bags to meet both minimum thickness and minimum weight per unit area.

PRODUCT BENEFITS

- Thermally efficient
- Will not settle, rot, decay or
- Reduces energy demand and costs
- Environmentally sustainable
- Noncombustible, noncorrosive and odour free
- Will not support mildew or fungus growth
- GREENGUARD GOLD Certified for superior indoor air quality (IAQ) performance
- Formaldehyde-free



CCMC 13255-L



NORTHERN WHITE

Fibre Glass Blowing Insulation

Northern White is an industry-leading fibre glass blowing insulation used in residential and commercial construction as a thermal and acoustical insulation.

PRODUCT BENEFITS

- Excellent coverage
- Thermally efficient
- Will not settle, rot, decay or retain moisture
- Reduces energy demand and costs
- Environmentally sustainable
- Noncombustible, noncorrosive and odour free
- Will not support mildew or fungus growth
- Made with a high percentage of recycled glass
- Formaldehyde-free



Northern White is a premium, unbonded, white, virgin loose fill fibre glass insulation designed for pneumatic installation in open areas.

INSTALLATION

When installed with pneumatic equipment, the thermal performances in the coverage chart below will be achieved at the thicknesses, weights and correct number of bags specified, based on a nominal 27-lb. bag (12.25 kg). Intended for use in unconfined spaces on horizontal surfaces (or over ceilings sloped not more than 4.5:12).

COVERAGE - OPEN ATTIC BLOW INSTALLATION

THERMAL RESISTANCE		MINIMUM THICKNESS		MAXIMUM COVERAGE PER BAG			IUMBER OF UNIT AREA	MINIMUM WEIGHT PER UNIT AREA		
R	RSI	in.	mm	sq. ft.	m²	1000 sq. ft.	100 m²	lbs./sq. ft.	kg/m²	
12	2.1	4.5	114	134.3	12.47	7.4	8.0	0.20	0.98	
16	2.8	6.0	151	100.7	9.35	9.9	10.7	0.27	1.31	
20	3.5	7.4	189	80.6	7.48	12.4	13.4	0.34	1.64	
24	4.2	8.9	227	67.1	6.24	14.9	16.0	0.40	1.96	
28	4.9	10.4	265	57.5	5.35	17.4	18.7	0.47	2.29	
30	5.3	11.3	286	53.2	4.94	18.8	20.2	0.51	2.48	
34	6.0	12.8	324	47.0	4.37	21.3	22.9	0.57	2.81	
38	6.7	14.3	362	42.1	3.91	23.8	25.6	0.64	3.13	
40	7.0	14.9	378	40.3	3.74	24.8	26.7	0.67	3.27	
50	8.8	18.7	476	32.0	2.98	31.2	33.6	0.84	4.12	
60	10.5	22.3	568	26.9	2.49	37.2	40.1	1.01	4.91	

Bag weight 27 lbs. (12.25 kg). Design density 0.54 pcf (8.65 kg/m³). Design thermal resistance 2.67 R/in. (18.5 RSI/m). To obtain thermal resistance values shown on this chart, the applicator must install the correct number of bags to meet both the minimum thickness and minimum weight per unit area listed.



Blown-in Fibre Glass Insulation

TrueComfort is a loose fill fibre glass blowing insulation that is installed in residential and commercial construction as a thermal and acoustical insulation using a pneumatic blowing machine.

TrueComfort is a premium, unbonded, white, virgin loose fill fibre glass insulation designed for pneumatic installation in open attic areas and for retrofitting enclosed sidewall and floor/ceiling construction assemblies using the TrueComfort machine.

INSTALLATION

When installed with the TrueComfort machine in a horizontal open blow application, the thermal performance in the coverage chart below will be achieved at the thicknesses, weights and correct number of bags specified based on a nominal 29-lb. bag (13.2 kg).

COVERAGE - OPEN ATTIC BLOW INSTALLATION

THEF RESIS	RMAL TANCE		MUM (NESS		UM NET RAGE	MINIMUM PACKAGES		MINIMUM WEIGHT	
RSI	R	mm	in.	m²	ft²	per 100 m ²	per 1000 ft ²	kg/m²	lbs./ft²
2.1	12	114	4.5	13.9	150.1	7.2	6.7	0.95	0.19
2.8	16	151	6.0	10.4	112.5	9.6	8.9	1.26	0.26
3.5	20	189	7.4	8.3	89.9	12.0	11.1	1.58	0.32
4.2	24	227	8.9	7.0	75.1	14.4	13.3	1.89	0.39
4.9	28	265	10.4	6.0	64.4	16.8	15.5	2.21	0.45
5.3	30	286	11.3	5.5	59.5	18.1	16.8	2.39	0.49
5.6	32	303	11.9	5.2	56.3	19.2	17.7	2.52	0.52
6.3	36	341	13.4	4.6	50.0	21.6	20.0	2.84	0.58
7.0	40	378	14.9	4.2	45.1	24.0	22.2	3.15	0.65
7.7	44	416	16.4	3.8	41.0	26.4	24.4	3.47	0.71
8.4	48	454	17.9	3.5	37.6	28.8	26.6	3.78	0.77
8.8	50	476	18.7	3.3	35.9	30.0	27.9	3.96	0.81
9.1	52	492	19.4	3.2	34.7	31.1	28.8	4.10	0.84
9.8	56	530	20.9	3.0	32.2	33.5	31.1	4.41	0.90
10.5	60	568	22.3	2.8	30.1	35.9	33.3	4.73	0.97

TrueComfort Canada, CCMC 13141-L, CAN/ULC-S702-09, Type 5 loose fill mineral fibre thermal insulation Unconfined attic spaces with slopes not exceeding 4.5:12

Bag weight 29 lbs. (13.2 kg). Design density 0.520 lb/ft³ (8.33 kg/m³). Design thermal resistance value 2.67 R/in. (18.5 RSI/m). To obtain thermal resistance values shown on this chart, the applicator must install the correct number of bags to meet both the minimum thickness and weight per unit area listed.

CCMC 13141-L



SYSTEM BENEFITS

- Reduces energy demand and costs
- and odour free
- Will not settle, rot, decay or retain moisture
- Will not support mildew fungus growth
- Formaldehyde-free
- No sustenance for vermin
- Easy to use machine and product
- Super-expanding and easy to transport – 1 bag of TrueComfort = 2-3 bags of cellulose



CCMC 09521-L

Basement Blanket Insulation

Basement Blanket Insulation is a flexible blanket composed of non-organic glass fibres bonded together to form uniformly textured blanket insulation.

PRODUCT BENEFITS

- Excellent thermal comfort
- Reduces energy demand and costs
- GREENGUARD [GOLD] Certified for superior indoor air quality (IAQ) performance

Furnished in unfaced rolls, its primary use is on interior residential basement walls. It is intended to be laminated with an appropriate facing suited to the specific job application. Basement Blanket Insulation is installed horizontally, either half-wall or full-wall, starting at the sill plate.

STANDARD SIZES

THERMAL RESISTANCE		THICKNESS		WII	DTH	LENGTH		
R	RSI	in.	mm	in.	mm	in.	mm	
8	1.4	2.625	67	48	1219	100, 120	30.5, 36.5	
12	2.1	3.875	98	48	1219	100	30.5	

Additional R-Value sizes and special order products available, please contact your local CertainTeed Insulation Sales Representative.

CCMC 09521-L



Noise Reducer

Sound Attenuation Batts

NoiseReducer Sound Attenuation Batts are designed for use in commercial and residential wall and ceiling assemblies to effectively reduce transmission of airborne sound.

PRODUCT BENEFITS

- Creates peaceful, quiet interior spaces
- Reduces noise between adjoining rooms - perfect for theatre and game rooms
- Lightweight and flexible
- Easy to handle and install
- Adds 4 to 12 points to STC (Sound Transmission Class) raing* depending on the type of assembly
- Will not rot or deteriorate

*STC is a numerical rating of the ability of a wall, floor or ceiling to reduce sound transmission.

The unique sound-absorbing batts fill the void between interior standard studs, and effectively break the path of sound for added privacy, quiet and peace of mind. For more on reducing unwanted noise in homes and other buildings, visit: www.mysoundchek.com and www.certainteed.com/learning-center/insulation.

NOISEREDUCER - STANDARD SIZES

ITEM	THERMAL RESISTANCE		THICKNESS		WII	OTH	LENGTH	
	R	RSI	in.	mm	in.	mm	in.	mm
983200	8	1.4	2.75	70	16	406	48	1219
983201	8	1.4	2.75	70	24	610	48	1219
983203	12	2.1	3.5	89	16	406	48	1219
983204	12	2.1	3.5	89	24	610	48	1219
983212	20	3.5	6.0	152	16	406	48	1219
983214	20	3.5	6.0	152	24	610	48	1219

Additional R-Value sizes and special order products available, please contact your local CertainTeed Insulation Sales Representative.

MWX800-T

CertainTeed Machine Works Trailer

The MWX800-T machine is designed to blow CertainTeed insulation materials into attics and walls and is mounted in a convenient 16-foot trailer.

The MWX800-T trailer is specifically designed for the retrofit market and is smaller than a large box truck, which means it is easy to maneuver and more economical to operate. It has been designed for easy operation by a two-man crew. It's the perfect way to build your insulation retrofit business.

MWX800-T BLOWING MACHINE SPECIFICATIONS

Construction	Steel
Height	1.63 m (64 in.)
Width	1.28 m (50.5 in.)
Front-To-Back	1.18 m (46.5 in.)
Weight	Approx. 294.8 kg (650 lbs.)
Blower	Positive displacement rotary lobe
Hopper Capacity	1 full bag
Production Rate	5.44 kg–6.8 kg per min. (12–15 lbs.)*
Standard Hose Size	76.2 mm I.D. (3 in.)
Standard Hose Length	45.72 m (150 ft.)
Warranty	Limited One Year

^{*}InsulSafe

- Engine Specifications
 - Briggs & Stratton I/C 1450 Series
 - 10-horsepower air-cooled gasoline
 - Max RPM: 3,600
 - 12-volt DC electrical system (10 amp)
 - Electric start
 - Rewind pull start (backup)
 - Dual element air cleaner
 - Lo-tone muffler
 - 2.27 L (1/2 gal.) fuel tank
 - Run time: approx. 1 hour
 - Warranty: limited one year

MWX800-T 16-FOOT TRAILER SPECIFICATIONS

Construction	Aluminum and Steel
Length	6.1 m (240 in.)
Width	2.69 m (106 in.)
Height	2.85 m (112 in.)
Weight	1,263.3 kg (2,785 lbs.)
G.V.W.R	3,175.1 kg (7,000 lbs.)
Coupler	59 mm (2-5/16 in.) ball
Axle	Dual
Brakes	Electric drum with breakaway system**
Tires	ST205 / 75R15
Rims	15 X 5 JJ

^{**} Tow vehicle must be equipped with a brake controller. Trailers are equipped with electric brakes and brakes are activated by a controller in the tow vehicle. The controller automatically coordinates the tow vehicle and trailer braking so the two systems work together when the brake pedal is applied.

- Door Specifications
 - Rear swing (2)1.14 m x 2.13 m (45 in. x 84 in.)
 - Curbside 914.4 mm x 1.98 m (36 in. x 78 in.)
 - Engine access 0.99 m x 0.93 m (39 in. x 37 in.)
- Reference both the axle manual and trailer manual for more details on electric brake systems, towing and loading guidelines.
 - Warranty: limited three year

MWX800-T



PRODUCT BENEFITS

- Easy to operate
- Sidewall capable
- Blows 800 lbs. per hour*
- Feed whole bags vs. cutting bags in half
- Gas-powered engine
- Wireless remote control
- Blowing hose included
- Designed to carry the product and accessories you need to complete multiple jobs
- No dedicated vehicle needed

*Based on InsulSafe



Compliance and Specifications Information

SUSTAINABLE INSULATION™, NOISEREDUCER™ and BASEMENT **BLANKET INSULATION**

- National Building Code 2005 & 2010
 - CAN/ULC-S702, Type 1
 - CCMC 09521-L
 - CSA A1010
 - CAN/CGSB 51.11-92
- Material Standards:
 - ASTM C177
 - ASTM C518
 - ASTM C665
 - ASTM C1104
 - ASTM C1304
- Fire Resistance:
 - CAN/ULC-S102, Flame Spread: 5, Smoke Developed: 0
 - CAN4-S114, Noncombustibility Pass
 - ULC-S129 (ASTM E 136) Smoulder Resistance - Pass
- GREENGUARD [GOLD]

MEMBRAIN™

Water vapour permeance values are determined by ASTM E96.

<1.0 perm (57 ng/Pa.s. m2) (ASTM E96, Standard Desiccant method)

- >10 perms (570 ng/Pa.s.m²) (ASTM E96, Standard Water method)
- CCMC 13278-R
- CAN/ULC-S102

INSULSAFE XC®, NORTHERN WHITE™ and TRUECOMFORT®

- National Building Code 2005 & 2010
 - CAN/ULC-S702, Type 5
 - CCMC 13141-L (InsulSafeXC and TrueComfort)
 - CCCMC 13255-L (Northern White)
 - ULC-S129
- Material Standards:
 - ASTM C764, Type 1
 - ASTM C687 and C518
- ASTM E970
- ASTM C1104
- ASTM C1304
- ASTM C338
- Fire Resistance:
 - CAN/ULC-S102.2 (ASTM E84) Flame Spread: ≤5 Smoke Developed: ≤10
 - ULC-S129 (ASTM E 136) Smolder Resistance-Pass
- GREENGUARD GOLD Certification (InsulSafe XC and TrueComfort)

TRUECOMFORT® BLOWING **MACHINE SPECIFICATIONS**

CONSTRUCTION	LLDPE, ALUMINUM AND STEEL
Weight (machine only)	64.40 kg (142 lbs.)
Weight (shipping)*	100.70 kg (222 lbs.)
Hopper	10.43 kg (23 lbs.)
Base assembly	53.97 kg (119 lbs.)
Power cord, 50 feet	4.08 kg (9 lbs.)
Height	137 cm (54 in.)
Width	74.3 cm (29¼ in.)
Length (base)	71.4 cm (28 ¹ / ₈ in.)
Hopper capacity	6.35 kg (14 lbs.)
Blower	Single stage, custom 145 CFM / PSI 2.8 4.08 m³ /min / 0.193 Bar
Gear motor torque	0.246 HP @ 54 rpm 306 in./lb.
Drive (transmission)	#35 chain, ASME/ANSI
Electrical	115VAC @ 13.5 amps, 1552 watts
Power cord (twist lock) Type SJ0	14/3 x 15.24 meters (50 ft.)
Hose with wireless	63.5mm x 15.24 meters (2½ in. x 50 ft.) 2 lengths per machine
Wireless remote range	76.2 meters (250 ft.)
Wheels	254.0 mm (10 in.) polyethylene
Warranty	18 months parts and labour
Production capacity	2.73-3.17 kg per min (6-7 lbs. per min) (approx. 400 lbs./hr or 13½ bags/hr)

^{*}Contents: Machine (qty 1), 2½-in. x 50-ft. hose (qty 2) with wireless remote, 50-ft. power cord, and standard operation and installation guides.

Notes

Notes

Building Science

http://www.certainteed.com/BuildingScience

Technical Services

Toll Free: (800) 233-8990

Customer Service

Professional: (800) 233-8990 Consumer: (800) 782-8777

Order Desk

Toll Free: (877) 634-7378 Fax: (613) 736-7281

Email: customerservice-cticanada@saint-gobain.com



For every insulation challenge, there's a CertainTeed solution.



Residential Sustainable Insulation



Mould Prevention



Commercial Insulation



Spray Foam Insulation



HVAC / Mechanical



TrueComfort Trailer











[Be Certain]

You can **Be Certain™** no other manufacturer offers the depth and breadth of interior and exterior building solutions, knowledge, innovation and sustainability that CertainTeed does. Our advanced, multi-product solutions optimize building efficiency, while creating beautiful, comfortable environments where people can thrive. We continue to shape the future of the building materials industry with a new generation of integrated building solutions.

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