



**FREE
FORM**

BUILD • INSULATE • DECORATE

2024

HAPPY NEW YEAR

Contact Us

876 923 8988, 876 757 2395

876 276 6645



info@freeformfactory.com

www.freeformfactory.com

@freeformfactoryja



Lot 6, Nanse Pen Drive
Kingston 11, Jamaica





Insulation: A Key Component of a Sustainable Future

Insulation is often overlooked when it comes to sustainable building practices, but it plays a critical role in reducing energy consumption and creating a more comfortable and healthy living environment. In a future increasingly focused on sustainability, insulation will be even more essential.

Benefits of Insulation:

Reduced Energy Consumption: Proper insulation helps buildings retain heat in the winter and cool air in the summer, leading to significant reductions in energy use for heating and cooling. This translates to lower energy bills and less reliance on fossil fuels.

Improved Comfort: Insulation helps maintain a consistent temperature throughout a building, eliminating drafts and hot spots. This creates a more comfortable living environment for occupants.

Reduced Carbon Footprint: By reducing energy consumption, insulation helps reduce greenhouse gas emissions and combat climate change.

Healthier Indoor Air: Insulation can help prevent moisture build-up and mold growth, which can contribute to respiratory problems.

Longer Building Lifespan: Insulation protects buildings from the elements, reducing wear and tear and extending their lifespan.

Insulating for the Future:

Investing in insulation is a smart decision for both homeowners and businesses. By making informed choices about insulation materials and installation, we can contribute to a more sustainable future.



FREE FORM

BUILD • INSULATE • DECORATE



2024 JANUARY

SUN	MON	TUE	WED	THUR	FRI	SAT
	1	2	3	4	5	6
7	8	9	10	11	12	13
14	15	16	17	18	19	20
21	22	23	24	25	26	27
28	29	30	31			

| New Year's Day



876 923 8988
876 757 2395
876 276 6645



info@freeformfactory.com
www.freeformfactory.com
 @freeformfactoryja



Lot 6, Nanse Pen Drive
Kingston 11
Jamaica



INSULATED CONCRETE PANEL (ICP)

This system uses Structural Insulated Panels for the construction of residential houses and apartments, as well as commercial and industrial buildings.



FREE FORM

BUILD • INSULATE • DECORATE

02

2024
FEBRUARY

SUN	MON	TUE	WED	THUR	FRI	SAT
				1	2	3
4	5	6	7	8	9	10
11	12	13	14	15	16	17
18	19	20	21	22	23	24
25	26	27	28	29		

14 Ash Wednesday

14 Valentine's Day



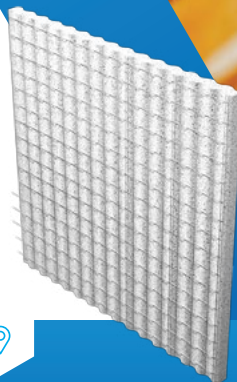
876 923 8988
876 757 2395
876 276 6645



info@freeformfactory.com
www.freeformfactory.com
 @freeformfactoryja



Lot 6, Nanse Pen Drive
Kingston 11
Jamaica



BUILT TO LAST. BUILT TO PROTECT

ICP is a renewable resource that uses less energy, significantly reduce carbon consumption and emissions to minimize pollution.





FREE FORM

BUILD • INSULATE • DECORATE

03

2024
MARCH

SUN	MON	TUE	WED	THUR	FRI	SAT
					1	2
3	4	5	6	7	8	9
10	11	12	13	14	15	16
17	18	19	20	21	22	23
24	25	26	27	28	29	30
31	29 Good Friday		31 Easter Sunday			



876 923 8988
876 757 2395
876 276 6645

info@freeformfactory.com
www.freeformfactory.com
f i @freeformfactoryja



Lot 6, Nanse Pen Drive
Kingston 11
Jamaica



INSULATED CONCRETE FORM (ICF)

These are permanent, sandwich-type of forms, in which when assembled, concrete is poured between two insulation layers forming walls.



FREE FORM

BUILD • INSULATE • DECORATE


04

2024
APRIL

SUN	MON	TUE	WED	THUR	FRI	SAT
	1	2	3	4	5	6
7	8	9	10	11	12	13
14	15	16	17	18	19	20
21	22	23	24	25	26	27
28	29	30				

| Easter Monday



876 923 8988
876 757 2395
876 276 6645 



info@freeformfactory.com
www.freeformfactory.com
  @freeformfactoryja



Lot 6, Nanse Pen Drive
Kingston 11
Jamaica



BUILD SMART. BUILD GREEN. BUILD WITH ICFs

As our climate crisis intensifies, ICF walls allow us to reduce operational carbon emissions while providing a shield against the adverse effects of climate change.



FREE FORM

BUILD • INSULATE • DECORATE

05

2024
MAY

SUN	MON	TUE	WED	THUR	FRI	SAT
			1	2	3	4
5	6	7	8	9	10	11
12	13	14	15	16	17	18
19	20	21	22	23	24	25
26	27	28	29	30	31	

12 Mother's Day

23 Labour Day



876 923 8988
876 757 2395
876 276 6645

info@freeformfactory.com
www.freeformfactory.com
f @freeformfactoryja



Lot 6, Nanse Pen Drive
Kingston 11
Jamaica

EXTERNAL INSULATING FINISHING SYSTEM (EIFS)

Create an insulated wall on an existing building that protects the exterior from temperature fluctuation. You can't go wrong with cool finishings.



FREE FORM


BUILD • INSULATE • DECORATE



2024 JUNE

SUN	MON	TUE	WED	THUR	FRI	SAT
						1
2	3	4	5	6	7	8
9	10	11	12	13	14	15
16	17	18	19	20	21	22
23	24	25	26	27	28	29
30	16 Father's Day					



876 923 8988
876 757 2395
876 276 6645 

info@freeformfactory.com
www.freeformfactory.com
  @freeformfactoryja



Lot 6, Nanse Pen Drive
Kingston 11
Jamaica



ENERGY EFFICIENCY STARTS ON THE OUTSIDE

EIFS offer a compelling solution for combating climate change by promoting energy efficiency, enhancing building durability, and improving indoor air quality.



FREE FORM


BUILD • INSULATE • DECORATE

07

2024
JULY

SUN	MON	TUE	WED	THUR	FRI	SAT
	1	2	3	4	5	6
7	8	9	10	11	12	13
14	15	16	17	18	19	20
21	22	23	24	25	26	27
28	29	30	31			



876 923 8988
876 757 2395
876 276 6645 

info@freeformfactory.com
www.freeformfactory.com
  @freeformfactoryja



Lot 6, Nanse Pen Drive
Kingston 11
Jamaica



INSULATE YOUR ROOF. INSULATE THE FUTURE

As buildings absorb heat from the sun, roofs insulated with EPS panels can help to dramatically reduce heat in-take and significantly lower indoor temperatures.





FREE FORM

BUILD • INSULATE • DECORATE

08

2024
AUGUST

SUN	MON	TUE	WED	THUR	FRI	SAT
				1	2	3
4	5	6	7	8	9	10
11	12	13	14	15	16	17
18	19	20	21	22	23	24
25	26	27	28	29	30	31

1 Emancipation Day

6 Independence Day



876 923 8988
876 757 2395
876 276 6645



info@freeformfactory.com
www.freeformfactory.com
 @freeformfactoryja



Lot 6, Nanse Pen Drive
Kingston 11
Jamaica



CLIMATE ACTION STARTS IN THE COLD ROOM

With its effective insulating properties, EPS cold room panels are ideal for the construction of cold rooms, which require strict temperature controls.





FREE FORM

BUILD • INSULATE • DECORATE

09

2024
SEPTEMBER

SUN	MON	TUE	WED	THUR	FRI	SAT
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30					



876 923 8988
876 757 2395
876 276 6645



info@freeformfactory.com
www.freeformfactory.com
 @freeformfactoryja



Lot 6, Nanse Pen Drive
Kingston 11
Jamaica



COOLER BOXES. COOLER FUTURE

EPS insulated cooler boxes offer a valuable solution for keeping food and beverages at desired temperatures while being portable and cost-effective.



FREE FORM

BUILD • INSULATE • DECORATE



2024 OCTOBER

SUN	MON	TUE	WED	THUR	FRI	SAT
		1	2	3	4	5
6	7	8	9	10	11	12
13	14	15	16	17	18	19
20	21	22	23	24	25	26
27	28	29	30	31		

21 National Heroes' Day



876 923 8988
876 757 2395
876 276 6645 

info@freeformfactory.com
www.freeformfactory.com
  @freeformfactoryja



Lot 6, Nanse Pen Drive
Kingston 11
Jamaica



TRUSSCORE PANELS. ECO-FRIENDLY INNOVATION

An ideal drywall replacement that is easy to install, easy to clean, and never yellows or fades. Ideal for garages, work-shops, laundry rooms, basements, etc



FREE FORM

BUILD • INSULATE • DECORATE



2024 NOVEMBER

SUN	MON	TUE	WED	THUR	FRI	SAT
					1	2
3	4	5	6	7	8	9
10	11	12	13	14	15	16
17	18	19	20	21	22	23
24	25	26	27	28	29	30



876 923 8988
876 757 2395
876 276 6645



info@freeformfactory.com
www.freeformfactory.com
 @freeformfactoryja



Lot 6, Nanse Pen Drive
Kingston 11
Jamaica



PIPE INSULATION

This barrier slows down the rate of thermal transfer, reducing the amount of heat loss in winter and preventing overheating in summer.



FREE FORM

BUILD • INSULATE • DECORATE

12


2024
DECEMBER

SUN	MON	TUE	WED	THUR	FRI	SAT
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30					

25 Christmas Day

26 Boxing Day



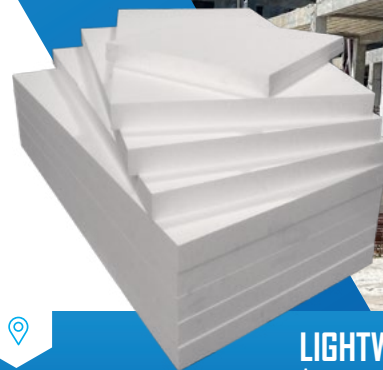
876 923 8988
876 757 2395
876 276 6645 



info@freeformfactory.com
www.freeformfactory.com
  @freeformfactoryja



Lot 6, Nanse Pen Drive
Kingston 11
Jamaica



LIGHTWEIGHT DECKING

A construction methodology that uses EPS in the roofs and the floors; it has the effect of reducing the building's weight and the temperature.

