









TopSUN Heating Inc. is an international Canadian-Iranian manufacturer headquartered in British Columbia focused on developing innovative, green and smart electric heating solutions.

Our goal is the global use of new and innovative electric heating equipment that leads our users to safe and green sources of energy.

TopSUN products are the result of commitment to research, product innovation and exceptional services, which are produced and supplied according to the needs and requests of heating system users for more comfort and easier life.

We want to change the way people heat by developing heating systems that are smarter, easier to use and maintenance-free, while using less energy, being more cost-effective and offering modern, luxurious comfort.

With TopSUN electric heating technologies, we strive to create a smart, green, sustainable, affordable, luxurious and modern future for all of us.





HEATING, THE HEARTH OF HOME





Infinite Comfort

The best natural sense of warmth

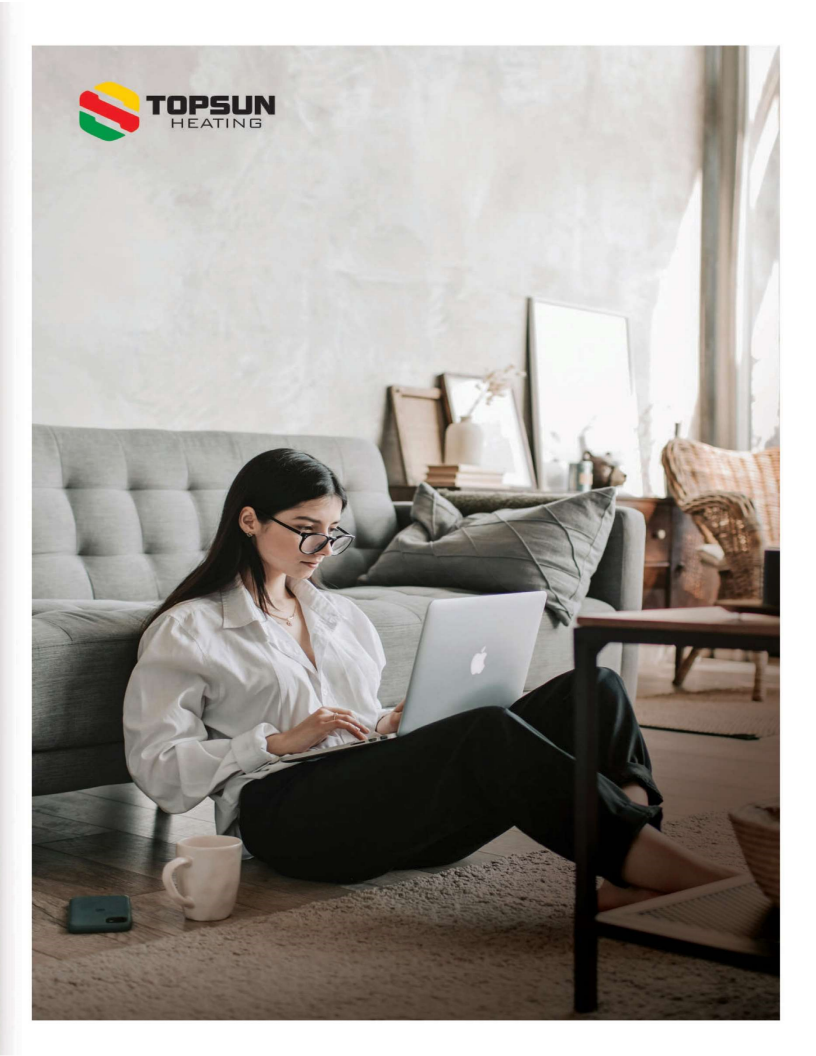
Supreme comfort even at lower temperature A perfect heating system for any type of floor



FLOOR HEATING



After Sale Services





Installation Types

New Build & Renovation



Main **System**



Supporting System

Film Thk. Finish Thk. Film Width Max .Temp.

Covering Perc App. Surface. 35 - 45 Micron 10 ~ 15 mm

40 cm / 80 cm

55-60 C 50 - 75%

Earthen Floor

Pumice

Concrete Floor Cement Mortar

Tile Adhesive

Optm. Inst. Height Surfacing

Install Type

3-7 cm Ceramic

Tile

Parquet Stone

85 - 120 W/m² Power Voltage 110 - 240 V | AC

12 - 24 V | DC (Wet Area)

10 Years (Lifetime Guarantee)

1 Insulation + Film + Wiring + Thermostat

2 Covering percent of usable space in the building

3 See conditions on topsunheating.com/Warranty

30 - 35 Micron

10 ~ 15 mm

40 cm / 80 cm

35-40 C

Desired Routes

Earthen Floor

Pumice

Concrete Floor

Directly Applied (No. Additives)

Tile Adhesive

1 - 3 cm Ceramic

Tile

Parquet Carpet

60 - 100 W/m² 110 - 240 V | AC

12 - 24 V | DC (Wet Area)

10 Years (Lifetime Guarantee)



WORKING CONDITIONS AND INSTALLABLE DEPTH



FLOOR TYPES



AlumSUN

Insulation



- Durable and lightweight
- · 97% reflection of thermal radiant energy
- · Heat, Cold and Moisture insulation
- · Preventing the growth of fungus and mold
- · Preventing the nesting of insects and rodents
- Non-toxic / non-carcinogenic



- Can be used under different types of surfaces (cement concrete, tiles, ceramics, parquet)
- · Can be used under carpets and rugs
- · Reducing heating and cooling costs (reducing heat loss)
- · Easy installation



In the presence of moisture and dew, the system is resistant to moisture and provides the possibility of dew removal for a limited time. In case of neglecting moisture, after a certain period, the entire or part of the heating system will be disconnected.



LIST OF PRODUCTS & ESTIMATED POWER CONSUMPTION

Code	Product	Dimension (m)	Power (Watt)	Coverage (m²)
GH-W820	TopFilm Main App.	L = 2	170 ~ 240	3 ~ 5
GH-W825	TopFilm Main App.	L = 2.5	212 ~ 300	3.5 ~ 6
GH-W830	TopFilm Main App.	L = 3	255 ~ 360	4 ~ 7
GH-W835	TopFilm Main App.	L = 3.5	298 ~ 420	5 ~ 8
GH-W840	TopFilm Main App.	L = 4	340 ~ 480	6~9
GH-W845	TopFilm Main App.	L = 4.5	383 ~ 540	6.5 ~ 9.5
GH-W850	TopFilm Main App.	L = 5	425 ~ 600	7 ~ 10
GH-W855	TopFilm Main App.	L = 5.5	468 ~ 660	8 ~ 11
GH-W860	TopFilm Main App.	L = 6	510 ~ 720	9~12
GH-W870	TopFilm Main App.	L = 7	595 ~ 840	10 ~ 14
GH-W880	TopFilm Main App.	L = 8	680 ~ 960	11 ~ 16
GH-W890	TopFilm Main App.	L = 9	765 ~ 1080	12 ~ 18
GH-W800	TopFilm Main App.	L = 10	850 ~ 1200	14 ~ 20

Width = 80 cm

Code	Product	Dimension (m)	Power (Watt)	Coverage (m²
TH-W420	TopFilm Supp. App.	L = 2	120 ~ 200	1 ~ 2
TH-W425	TopFilm Supp. App.	L = 2.5	150 ~ 250	1.5 ~ 2.5
TH-W430	TopFilm Supp. App.	L = 3	180 ~ 300	2 ~ 3
TH-W435	TopFilm Supp. App.	L = 3.5	210 ~ 350	2.5 ~ 3.5
TH-W440	TopFilm Supp. App.	L = 4	240 ~ 400	3 ~ 4
TH-W445	TopFilm Supp. App.	L = 4.5	270 ~ 450	3.5 ~ 4.5
TH-W450	TopFilm Supp. App.	L = 5	300 ~ 500	4 ~ 5.5
TH-W455	TopFilm Supp. App.	L = 5.5	330 ~ 550	4.5 ~ 6
TH-W460	TopFilm Supp. App.	L = 6	360 ~ 600	5 ~ 7
TH-W470	TopFilm Supp. App.	L = 7	420 ~ 700	6~8
TH-W480	TopFilm Supp. App.	L = 8	480 ~ 800	7~9
TH-W490	TopFilm Supp. App.	L = 9	540 ~ 900	8 ~ 10
TH-W400	TopFilm Supp. App.	L = 10	600 ~ 1000	9 ~ 11

Width = 40 cm





CONTROLLERS & DIMMER









Wifi Smart Floor Heating Thermostat Remote Floor Temperature Controller



Analog Ambient thermostat Environmental Temperature Controller



SMS & Wifi Controller Remote Controller

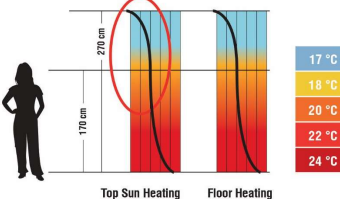




COMPARISON ON HEATING SYSTEMS

	Topsun Heating Systems	Radiator (panel and cornice)	Underfloor heating (pipe)	Split fan and coil
Heat dissipation (convective flow)	Uniform (minimum)	Non-uniform (average)	Uniform (high)	Non-uniform (high)
Total cost (purchase, installation, commission)	Low (free installation)	Medium	High	High
Time required for space heating	45 minutes - 1.5 hours	6-4 hours	10 to 15 hours	2.5 to 3 hours
Visual appearance	Visual appearance No space occupation Space occupation		No space occupation	Space occupation
Possible repairs (service life)	Independent (< 10 years)	Required (7 to 10 years)	Required (5 to 6 years)	Required (2 to 4 years)
Energy consumption (operational efficiency)	Average (%90)	Average (40 to 50 percent)	Average (50 to 55 percent)	Average (50 to 55 percent)
Wall pollution and flow circulation	Not applicable	Yes	Has the sound of water flow	Sound of air flow
Ease and speed of installation	Easy and very fast	Average and time-consuming	Complex & time-consuming	Medium
Zone control and digital control	Yes	Not applicable	Not applicable	Not applicable
Production temperature range 150-10 degrees Celsius		95 - 45 degrees Celsius	30 to 60 degrees Celsius	16 to 36 degrees Celsius
Added thickness (with insulation)	Maximum 1 centimeter	Minimum 10 centimeters	Minimum 10 centimeters	
Installation locations	Floor, walls, and ceiling	Walls and cornices	Only floor	Walls and floor
Intelligent temperature & time control	Yes	Not applicable	Not applicable	Not applicable
Startup and usage timeframe	Before thin work	After thin work	After thin work	After thin work





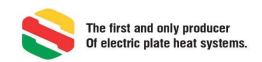
Floor Heating



TopFilm Floor Heating



Date Of Request: Attachment:



Order Registration Form - Building Heating (Central Heating)

This form is prepared for the purpose of collecting initial information, estimating initial and operational costs, and issuing a pro forma invoice. Therefore, please complete the requested information as accurately as possible for an accurate estimate.

Company/Individual Name: Economic Code/National ID: Managing Director: Address, Phone/Fax (Head Office): Management Coordinator: Address, Phone/Fax (Installation Location):
Usage Type: 1.Residential 2.Administrative 3.Religious 4.Recreational and Touristic 5.Hospital 6.Other Physical Condition of the Premises: 1.Operational and In Use 2.Under Construction 3.In Consultation and Design Phase
Information about Spaces, Temperature Conditions, and Materials Used: Total Area: square meters: Approximate Dimensions of the Space: Length: meters: Width: meters: Height: meters Number of Divided Zones in the Entire Space (Number of Rooms or Work/Administrative Areas): Number of Zones with Uniform Temperature Conditions: Minimum Cold Season Temperature at the Location: Desired Required Temperature: Dimensions of Rooms/Hall/Kitchen:1/ meters: 2/ meters: 3/ meters: 4/ meters: 5/ meters: 6/ meters The material of the exterior walls: The material of the ceiling: The material of the floor: The material of the exterior doors: The quantity: Their dimensions: The material of the windows: The quantity: Their dimensions:
Other Information: The number of fans present on-site: The dimensions and approximate capacity of the fans: Do you need heating for the ceiling (attics and sloped roofs)? YES NO Dimensions of the ramps: The number of ramps: Do you need heating for the ceiling (attics and sloped roofs)? YES NO Do you need heating for the stairs (underneath/over them)? YES NO The dimensions of the stairs: The number of stairs: Do you need heating for storage tanks? YES NO Diameter (in meters): Tank length (in meters): The liquid inside the tank: The material of the tank: The required temperature inside the tank: Limitations in Power Supply (in terms of power, voltage, and current):
Custom Extra Items: 1.Smart Temperature Controller 2.Smart Time Controller 3.Smart Humidity Controller 4.Relay for Protection Against Power Surges In order to reduce electricity consumption, consider the following conditions: Renewable Energies: Available Not Available Other New Technologies: Available Not Available Client's name: Direct mobile phone of the client: Signature and Date of the client:























AUXILIARY PORTABLE PADS





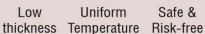


Fast Speed Execution



Fluid







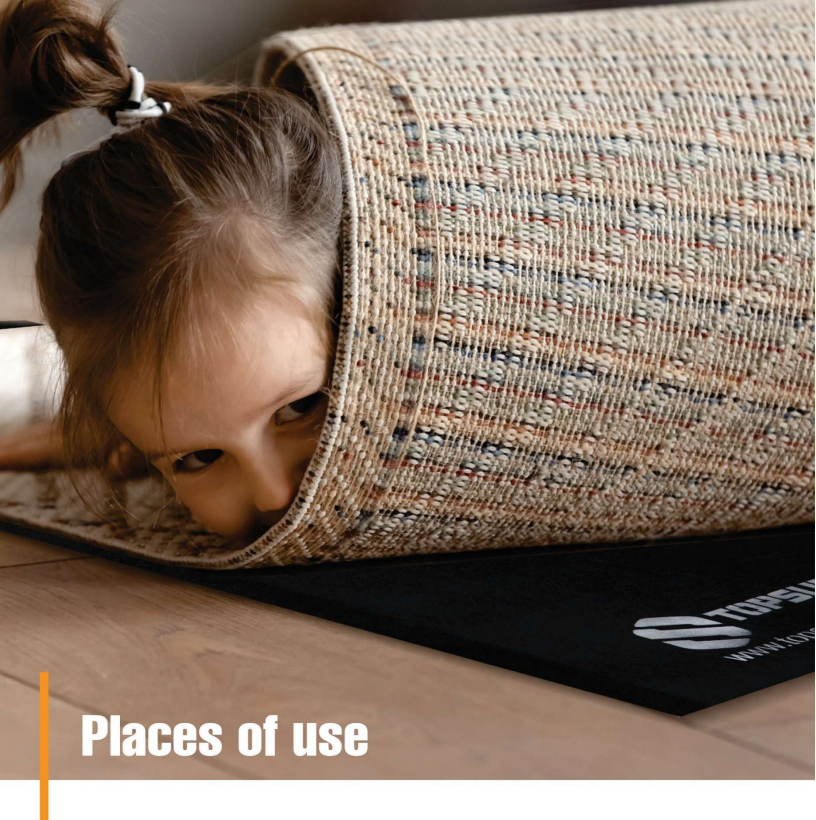




Electrical & Battery



After Sale Services



Heating for buildings above the pilot, parking lot and basement

Underfloor heating for homes and villas in cold areas

Suitable for all kinds of camellias, camping, containers and prefabricated buildings







Ability to Install Under a variety of coatings

- Carpet

- Kilim

- Rug

- Runner

Intelligent Operation Temp. Thermostat (Automatic Temp. Adjustment)

Dimmer (Manual Temp. Adjustment)

Thickness Up to 35 micron

Slip Property Non-Slip (Prevent coating from slipping)

Easy & Quick Installation

Installation Feature - No Special technical knowledge

- Installation just by manual guide

Max Temperature 35-40 C

Moisture Property Water Resistant

Standard Width 80 cm

Standard Lengths 1.2 | 1.5 | 2 | 3 | 3.5 | 4 m

Rows Number 1|2|3 Rows

Warranty 1 Year (Lifetime Guarantee)

Voltage 110 - 240 V | AC Power 60 - 80 W/m²

See conditions on topsunheating.com/Warranty |



TopFilm Sub - Floor Heating Pad







LIST OF PRODUCTS & ESTIMATED POWER CONSUMPTION

Code	Product	Dimension	Power (Watt)
SHM-10	TopFilm Aux. Pads	Rows = $1 L = 1.2 \text{ m}$	250 ~ 300
SHM-11	TopFilm Aux. Pads	Rows = $1 L = 1.5 \text{ m}$	300 ~ 350
SHM-12	TopFilm Aux. Pads	Rows = $1 \mid L = 2 \text{ m}$	350 ~ 400
SHM-13	TopFilm Aux. Pads	$Rows = 1 \mid L = 3 \text{ m}$	400 ~ 500
SHM-22	TopFilm Aux. Pads	Rows = $2 \mid L = 2 \text{ m}$	550 ~ 700
SHM-23	TopFilm Aux. Pads	Rows = $2 L = 3 m$	650 ~ 800
SHM-33	TopFilm Aux. Pads	$Rows = 3 \mid L = 3 \text{ m}$	800 ~ 1100
SHM-34	TopFilm Aux. Pads	Rows = $3 \mid L = 3.5 \text{ m}$	950 ~ 1200
SHM-35	TopFilm Aux. Pads	Rows = $3 L = 4 m$	1200 ~ 1500

Width = 80 cm

Generally, TopSUN Sub-Floor Pads can be installed by customer without any special expertise.

Safety Tips

- Do not Connect the TopSUN Pads in Roll-Out Mode.
- In TopSUN Multi-Rows Pads, which are typically arranged in two or three rows, be sure to avoid placing any the pads; even a corner of them on top of each other.
- Depending on the location of power outlet, adjust the power cable of TopSUN Pad.
- Due to Structure of TopSUN Pads, do not cover it with wool mats or duvets or thick blankets.
 - (If you need to use a cover on the Carpet, Rug, Kilim or Runner, just use a thin blanket)
- If needed to control the TopSUN pads temperature, can use Thermostat or Dimmer.



Ordering Conditions

Ordering according to standard dimensions:

TopSUN sub-floor pads are manufactured according to standard dimensions of carpets, kilims and sides. Therefore, there is a possibility to choose between standard dimensions of sub-floor pads.

Custom length and number of rows:

If requested the custom length and number of rows with standard width of pads, it is possible to produce according desired requests.



























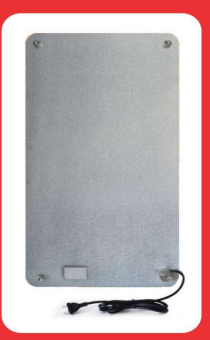


Thermo Panel - Wall Radiant Panel





MODERN GREEN SMART HEATING





Smart, Beautiful & Green Heating



Clean Energy



Fast Speed Execution



BMS Integration



No Fluid



Remote Control



Low thickness



Uniform Temperature



Safe & Risk-free



Electrical & Battery



After Sale Services



Radiators & Towel Dryer

Wall Radiator

(Thermo Panel)



Tempered Glass

Thickness 8 mm

Material

Install Type

Size 12 Sizes

Layout Single Panel | Multi Panels

Dist. to Wall 3 cm

Max .Temp. 85 °C

Covering Area. 2 ~ 35 m²

Custom Image Image Catalog

Indiviual Image (Family, Friends,..)

Internet Searching Images

Photographing Image Vertical | Horizontal | Angled

Optm. Inst. Height 1.2 ~ 1.8 m

Power 150 - 1800 W/m Voltage 110 - 240 V | AC

12 - 24 V | DC

Warranty 10 Years (Lifetime Guarantee)

Towel Dryer

(Thermo Panel)



Tempered Glass

8 mm

12 Sizes

Single Panel

5 cm

65°C

 $2 \sim 12 \, \text{m}^2$

Image Catalog

Indiviual Image (Family, Friends,..)

Internet Searching Images

Photographing Image

Vertical

 $1.2 \sim 1.8 \, \text{m}$

150 - 500 W/m

110 - 240 V | AC

12 - 24 V | DC

10 Years (Lifetime Guarantee)

See conditions on topsunheating.com/Warranty |



Mono Part I Wall Radiators

Code	Product	Dimension	Power	Coverage
D-901	DecorSUN Glass Radiator	50 × 50 cm	150 W	2 ~ 3 m ²
D-902	DecorSUN Glass Radiator	50 × 90 cm	250 W	$5 \sim 7 \text{ m}^2$
D-903	DecorSUN Glass Radiator	50 × 110 cm	400 W	$9 \sim 11 \text{ m}^2$
D-904	DecorSUN Glass Radiator	$50 \times 150 \text{ cm}$	500 W	$11 \sim 13 \text{ m}^2$
D-905	DecorSUN Glass Radiator	90 × 90 cm	500 W	$10 \sim 12 \text{ m}^2$
D-906	DecorSUN Glass Radiator	90 × 110 cm	700 W	$12 \sim 15 \text{ m}^2$
D-907	DecorSUN Glass Radiator	$90 \times 150 \text{ cm}$	800 W	$15 \sim 18 \text{ m}^2$
D-908	DecorSUN Glass Radiator	90 × 200 cm	900 W	$18 \sim 20 \text{ m}^2$
D-909	DecorSUN Glass Radiator	60 × 60 cm	200 W	$3 \sim 4 \text{ m}^2$
D-910	DecorSUN Glass Radiator	60 × 80 cm	250 W	$4 \sim 6 \text{ m}^2$
D-911	DecorSUN Glass Radiator	60 × 110 cm	400 W	$10 \sim 12 \text{ m}^2$
D-912	DecorSUN Glass Radiator	60 × 130 cm	500 W	$11 \sim 13 \text{ m}^2$

- For the registration of custom products (dimensions, shape and form material) inquiries must be contact to the sales department for order placement
- The minimum order quantity for custom products is 20 dimensional pieces of each specification.





D-903 WALL RADIATOR

Dimensions $50 \times 110 \text{ cm}$ Coverage Area $9 - 11 \text{ m}^2$

Power Consumption 400 Watts

Remote Control Yes
Ambient Termostat Yes

Surface 0.55 m²

Custom Image Yes





Dimensions $50 \times 50 \text{ cm}$ Coverage Area $2 - 3 \text{ m}^2$ Power Consumption150 Watts

Remote Control Yes
Ambient Termostat Yes
Surface 0.25 m²
Custom Image Yes









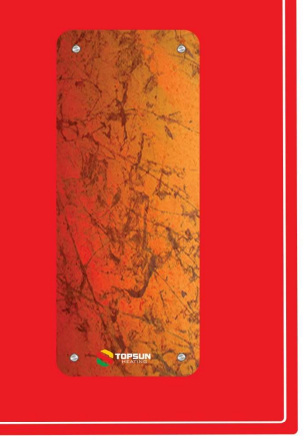
 $\begin{array}{ll} \text{Dimensions} & 50 \times 90 \text{ cm} \\ \text{Coverage Area} & 5 - 7 \text{ m}^2 \\ \text{Power Consumption} & 250 \text{ Watts} \end{array}$

Remote Control Yes Ambient Termostat Yes

Surface 0.45 m²









Dimensions $50 \times 150 \text{ cm}$ Coverage Area $11 - 13 \text{ m}^2$ Power Consumption500 Watts

Remote Control Yes

Ambient Termostat Yes

Surface 0.75 m²

Custom Image Yes







D-905 WALL RADIATOR

Dimensions $90 \times 90 \text{ cm}$ Coverage Area $10 - 12 \text{ m}^2$ Power Consumption500 Watts

Remote Control Yes
Ambient Termostat Yes

Surface 0.81 m²





Dimensions 90 × 110 cm Coverage Area 12 - 15 m² Power Consumption 700 Watts

Remote Control Yes Ambient Termostat Yes

Surface 0.99 m²









Dimensions 90 × 150 cm Coverage Area 15 - 18 m² Power Consumption 800 Watts

Remote Control Yes

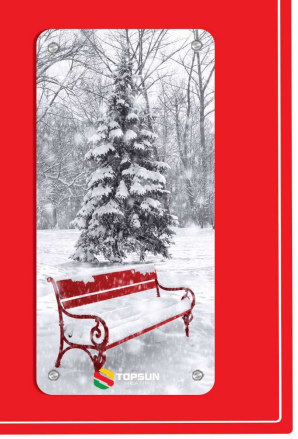
Ambient Termostat Yes

Surface 1.35 m²

Custom Image Yes









Dimensions 90 × 200 cm Coverage Area 18 - 20 m² Power Consumption 900 Watts

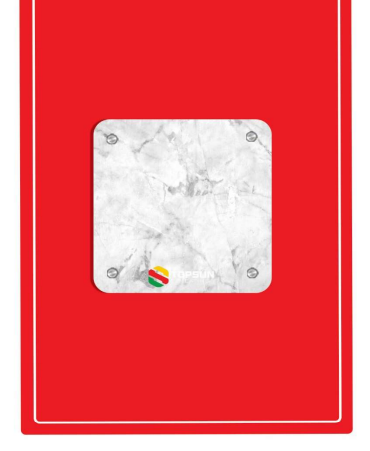
Remote Control Yes

Ambient Termostat Yes

Surface 1.80 m²









 $\begin{array}{ll} \text{Dimensions} & 60 \times 60 \text{ cm} \\ \text{Coverage Area} & 3 - 4 \text{ m}^2 \\ \text{Power Consumption} & 200 \text{ Watts} \end{array}$

Remote Control Yes
Ambient Termostat Yes
Surface 0.36

Surface 0.36 m² Custom Image Yes









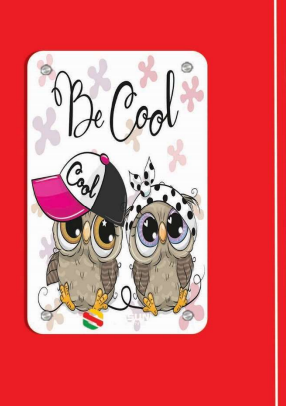
Dimensions 60 × 80 cm Coverage Area 4 - 6 m² Power Consumption 250 Watts

Remote Control Yes
Ambient Termostat Yes
Surface 0.48

Surface 0.48 m²
Custom Image Yes









 $\begin{array}{ll} \text{Dimensions} & 60 \times 110 \text{ cm} \\ \text{Coverage Area} & 10 - 12 \text{ m}^2 \\ \text{Power Consumption} & 400 \text{ Watts} \end{array}$

Remote Control Yes
Ambient Termostat Yes
Surface 0.66 m²
Custom Image Yes







D-912 WALL RADIATOR

Dimensions $60 \times 130 \text{ cm}$ Coverage Area $11 - 13 \text{ m}^2$ Power Consumption 500 Watts

Remote Control Yes Ambient Termostat Yes

Surface 0.78 m²





Multi Parts I Wall Radiators

Code	Product	Dimension	Power	Coverage
D-913	DecorSUN Layout 1	90 × 150 cm (3 Parts)	750 W	15 ~ 20 m ²
D-914	DecorSUN Layout 2	$3\times(90\times50 \text{ cm})$ $110\times150 \text{ cm} (3 \text{ Parts})$ $3\times(110\times50 \text{ cm})$	1200 W	27 ~ 32 m²
D-915	DecorSUN Layout 3	$3 \times (110 \times 30 \text{ cm})$ $110 \times 150 \text{ cm} (3 \text{ Parts})$ $2 \times (90 \times 50 \text{ cm})$	900 W	18 ~ 24 m²
D-916	DecorSUN Layout 4	$1 \times (110 \times 50 \text{ cm})$ $150 \times 250 \text{ cm } (5 \text{ Parts})$ $2 \times (90 \times 50 \text{ cm})$	1800 W	30 ~ 35 m²
		$2 \times (110 \times 50 \text{ cm})$ $1 \times (150 \times 50 \text{ cm})$		
D-917	DecorSUN Layout 5	50 × 150 cm (3 Parts) 3×(50 × 50 cm)	450 W	5 ~ 9 m ²
D-918	DecorSUN Layout 6	$110 \times 150 \text{ cm} (5 \text{ Parts})$ $4 \times (50 \times 50 \text{ cm})$	1000 W	15 ~ 20 m ²
		1×(110 × 50 cm)		
D-919	DecorSUN Layout 7	60 × 180 cm (3 Parts) 3×(60 × 60 cm)	600 W	8 ~ 10 m ²
D-920	DecorSUN Layout 8	$130 \times 180 \text{ cm (5 Parts)}$ $4 \times (60 \times 60 \text{ cm})$ $1 \times (60 \times 130 \text{ cm})$	1300 W	20 ~ 25 m ²

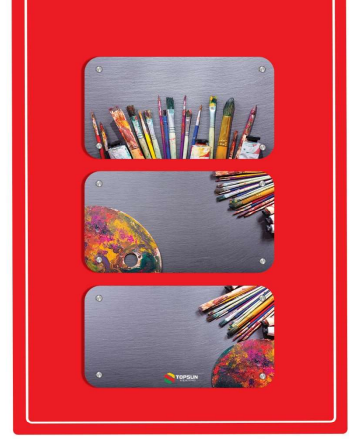


Panels 90 cm x 50 cm | N = 3

Coverage Area 15 - 20 m²
Panels Align Vertical
Inst. Direction Horizontal
Power 750 Watts

Remote Control Yes

Thermostat Optional / Yes





Panels 90 cm x 50 cm | N = 3

Coverage Area 15 - 20 m²

Panels Align Vertical / Horizontal Inst. Direction Horizontal / Vertical

Power 750 Watts

Remote Control Yes

Thermostat Optional / Yes

Custom Image Yes

D913
MULTI THERMO PANELS





Panels

 $110 \text{ cm} \times 50 \text{ cm} | N = 3$

Coverage Area

27 - 32 m²

Panels Align

Vertical

Inst. Direction

Horizontal

Power

1200 Watts

Remote Control

Yes

Thermostat Custom Image Optional / Yes

Yes





Panels $90 \text{ cm} \times 50 \text{ cm} \mid N = 3$

Coverage Area 15 - 20 m²

Panels Align Vertical / Horizontal Inst. Direction Horizontal / Vertical

Power 750 Watts

Remote Control Yes

Thermostat Optional / Yes

Custom Image

Yes

D914 **MULTI THERMO PANELS**





Panels

110 cm x 50 cm | N = 1

 $90 \text{ cm} \times 50 \text{ cm} | N = 2$

Coverage Area

Vertical

Panels Align Inst. Direction

Power

Horizontal 900 Watts

18 - 24 m²

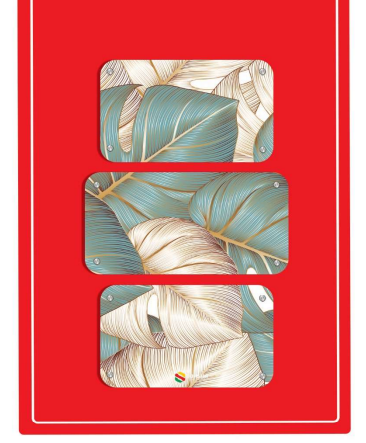
Remote Control Yes

Thermostat

Optional / Yes

Custom Image

Yes





Panels $110 \text{ cm} \times 50 \text{ cm} | N = 1$

 $90 \text{ cm} \times 50 \text{ cm} | N = 2$

Coverage Area 18 - 24 m²

Panels Align Vertical / Horizontal Inst. Direction Horizontal / Vertical

Power 900 Watts

Remote Control Yes

Thermostat Optional / Yes







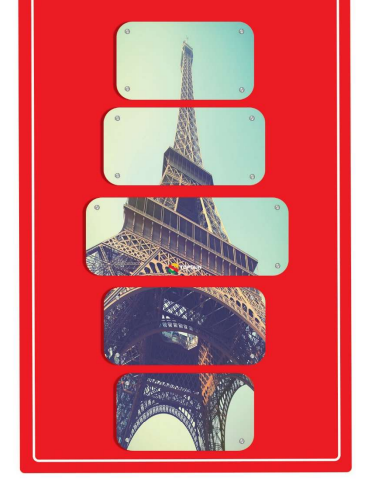
Panels 150 cm x 50 cm | N = 1

110 cm x 50 cm|N| = 290 cm x 50 cm|N| = 2

Coverage Area 30 - 35 m²
Panels Align Vertical
Inst. Direction Horizontal
Power 1800 Watts

Remote Control Yes

Thermostat Optional / Yes





Panels $150 \text{ cm} \times 50 \text{ cm} | N = 1$

 $110 \text{ cm } \times 50 \text{ cm} | N = 2$

90 cm x 50 cm | N = 2

Coverage Area 30 - 35 m²

Panels Align Vertical / Horizontal Inst. Direction Horizontal / Vertical

Power 1800 Watts

Remote Control Yes

Thermostat Optional / Yes

Custom Image

Yes

D916 **MULTI THERMO PANELS**





Panels $50 \text{ cm} \times 50 \text{ cm} | N = 3$

Coverage Area 5 - 9 m²

Panels Align -

Inst. Direction Horizontal Power 450 Watts

Remote Control Yes

Thermostat Optional / Yes





Panels 50 cm x 50 cm | N = 3

Coverage Area 5 - 9 m²

Panels Align -

Inst. Direction Horizontal / Vertical

Power 450 Watts

Remote Control Yes

Thermostat Optional / Yes







Panels $110 \text{ cm} \times 50 \text{ cm} | N = 1$ $50 \text{ cm} \times 50 \text{ cm} | N = 4$

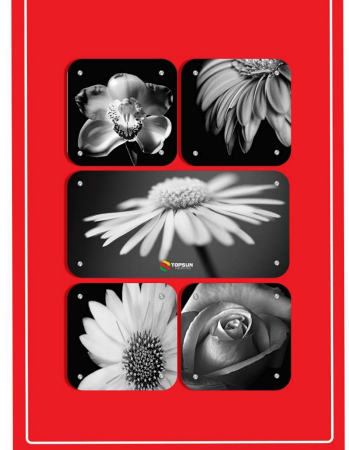
15 - 20 m²

Coverage Area Panels Align Vertical

Inst. Direction Horizontal Power 1000 Watts

Remote Control Yes

Thermostat Optional / Yes





Panels $110 \text{ cm} \times 50 \text{ cm} | N = 1$

50 cm x 50 cm | N = 4

Coverage Area 15 - 20 m²

Panels Align Vertical / Horizontal Inst. Direction Horizontal / Vertical

Power 1000 Watts

Remote Control Yes

Thermostat Optional / Yes

Custom Image

Yes

D918 **MULTI THERMO PANELS**





 $60 \text{ cm} \times 60 \text{ cm} | N = 3$ Panels

Coverage Area 8 - 10 m²

Panels Align

Vertical

Inst. Direction

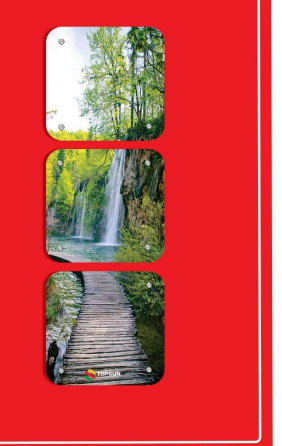
Power

600 Watts

Remote Control Yes

Thermostat Custom Image Optional / Yes

Yes





Panels $60 \text{ cm} \times 60 \text{ cm} \mid N = 3$

Coverage Area 8 - 10 m²

Panels Align -

Inst. Direction Vertical / Horizontal

Power 600 Watts

Remote Control Yes

Thermostat Optional / Yes







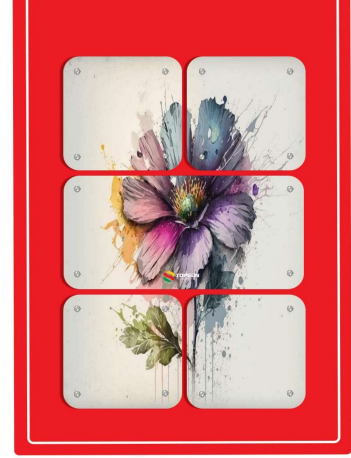
Panels $60 \text{ cm} \times 60 \text{ cm} | N = 3$

 $130 \text{ cm} \times 60 \text{ cm} | N = 1$

Coverage Area 20 - 25 m²
Panels Align Vertical
Inst. Direction Horizontal
Power 1300 Watts

Remote Control Yes

Thermostat Optional / Yes



D920



Panels $60 \text{ cm} \times 60 \text{ cm} | N = 3$

 $130 \text{ cm} \times 60 \text{ cm} | N = 1$

20 - 25 m² Coverage Area

Panels Align Vertical / Horizontal Inst. Direction Horizontal / Vertical

Power 1300 Watts

Remote Control Yes

Thermostat Optional / Yes

Custom Image Yes

MULTI THERMO PANELS



Towel Dryer DecorSUN





Rectangle Groove Towel Dryer



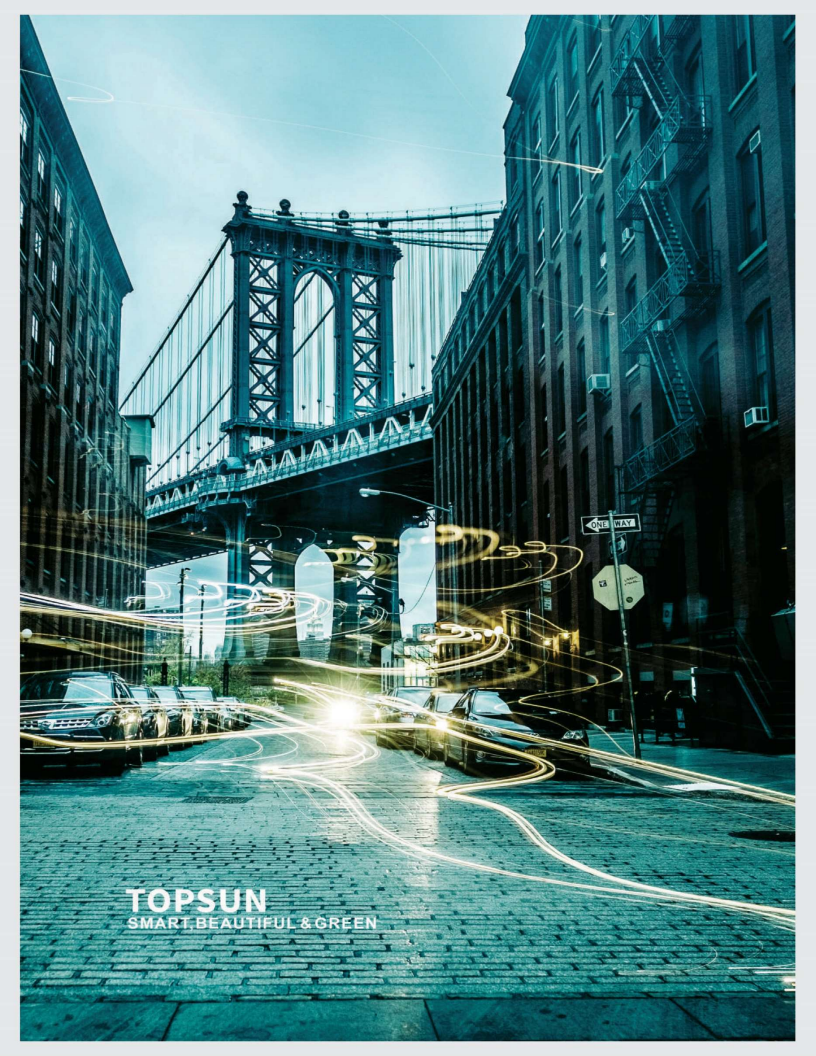
Narrow Groove Towel Dryer



Composite Hanger Towel Dryer



Bar Hanger Towel Dryer





Bar Hanger I Towel Dryer

Code	Product	Dimension	Power	Coverage
T-102	DecorSUN Towel Dryer	50 × 50 cm	150 W	2 ~ 3 m ²
T-103	DecorSUN Towel Dryer	50 × 90 cm	250 W	$4 \sim 6 \text{ m}^2$
T-108	DecorSUN Towel Dryer	$50 \times 110 \text{ cm}$	400 W	$8 \sim 10 \text{ m}^2$
T-113	DecorSUN Towel Dryer	$50 \times 150 \text{ cm}$	500 W	$10 \sim 12 \text{m}^2$

Narrow Groove I Towel Dryer

Code	Product	Dimension	Power	Coverage
T-101	DecorSUN Towel Dryer	50 × 50 cm	150 W	2 ~ 3 m ²
T-105	DecorSUN Towel Dryer	$50 \times 90 \text{ cm}$	250 W	$4 \sim 6 \text{ m}^2$
T-110	DecorSUN Towel Dryer	$50 \times 110 \text{ cm}$	400 W	8 ~ 10 m ²
T-115	DecorSUN Towel Dryer	$50 \times 150 \text{ cm}$	500 W	$10 \sim 12 \text{m}^2$

Rectangle Groove I Towel Dryer

Code	Product	Dimension	Power	Coverage
T-106	DecorSUN Towel Dryer	50 × 90 cm	250 W	4 ~ 6 m ²
T-111	DecorSUN Towel Dryer	50 × 110 cm	400 W	$8 \sim 10 \text{ m}^2$
T-116	DecorSUN Towel Dryer	50 × 150 cm	500 W	$10 \sim 12 \text{m}^2$

Composite Hanger I Towel Dryer

Code	Product	Dimension	Power	Coverage	
T-104	DecorSUN Towel Dryer	50 × 90 cm	250 W	4 ~ 6 m ²	
T-109	DecorSUN Towel Dryer	$50 \times 110 \text{ cm}$	400 W	$8 \sim 10 \text{ m}^2$	
T-114	DecorSUN Towel Dryer	$50 \times 150 \text{ cm}$	500 W	$10 \sim 12 \text{ m}^2$	



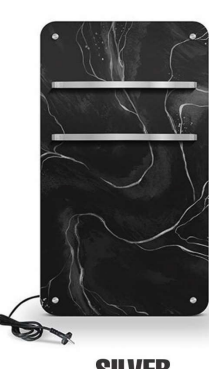


Super Easy Installation





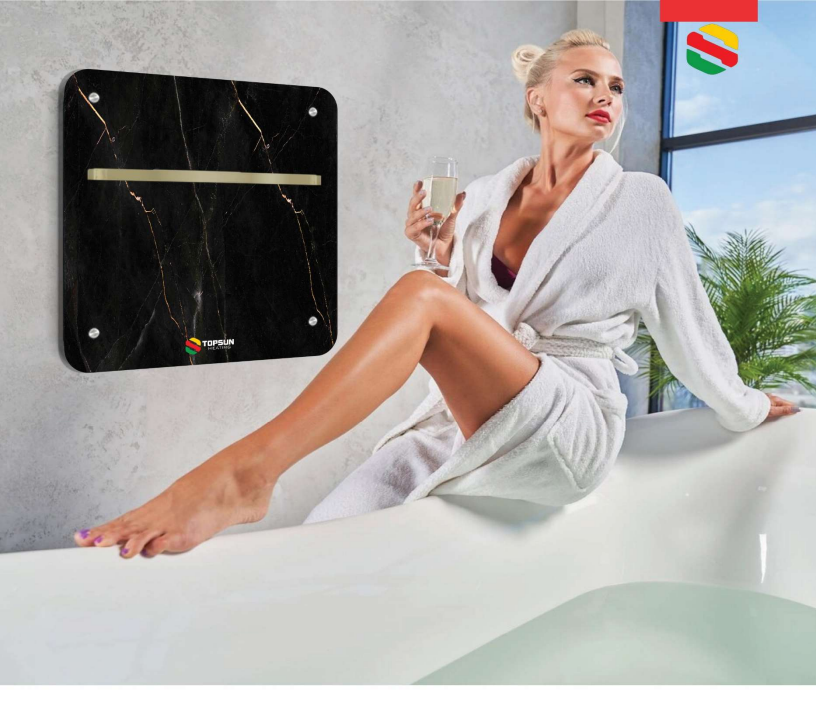




SILVER



CHROME BLACK



50X50 TOWEL DRYER

Hanger Number One

Coverage Area 2 - 3 m² Grip Color Gold

Silver

Black

Power 150 Watts

Remote Control Yes Custom Image Yes





50X90

TOWEL DRYER

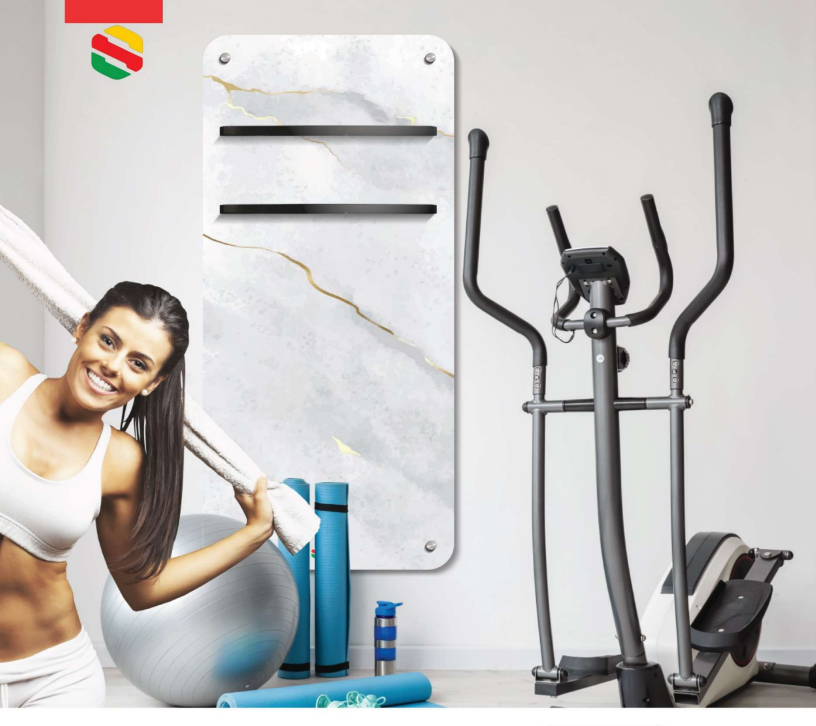
Hanger Number Two Coverage Area 4 - 6 m² Grip Color Gold

> Silver Black

Power 250 Watts

Remote Control Yes Custom Image Yes





50X110 TOWEL DRYER

Hanger Number Two

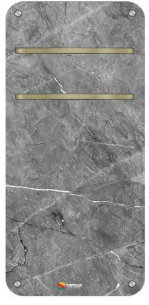
Coverage Area 8 - 10 m²

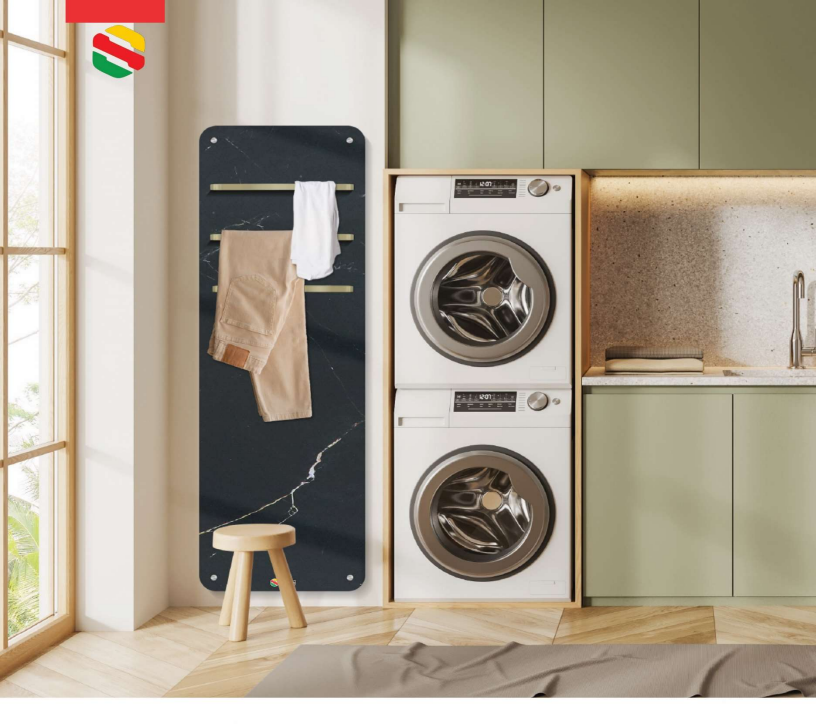
Grip Color Gold

Silver Black

Power 400 Watts

Remote Control Yes Custom Image Yes





50X150

TOWEL DRYER

Hanger Number Three

Coverage Area 10 - 12 m²

Grip Color

Gold

Silver

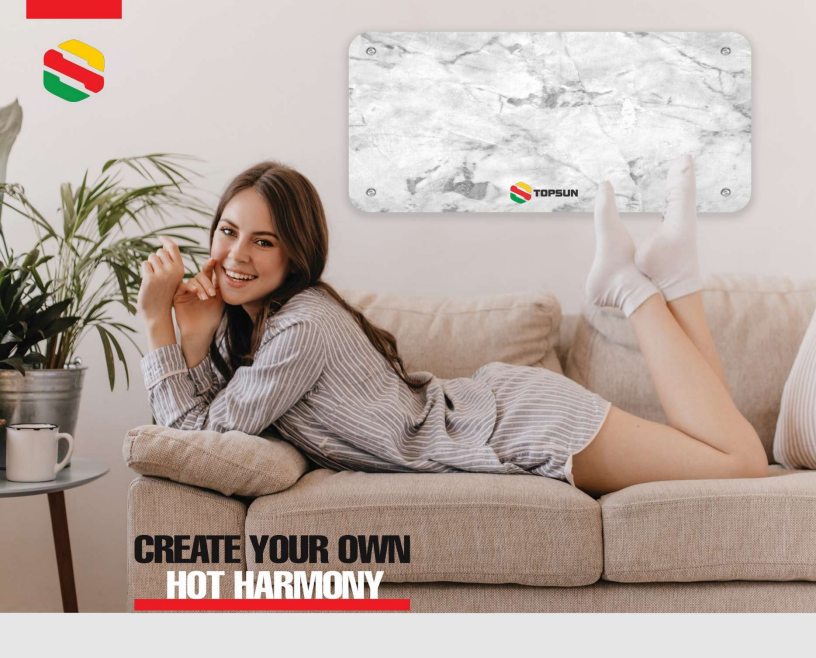
Black

Power

500 Watts

Remote Control Custom Image Yes Yes





Thermostat & Controllers









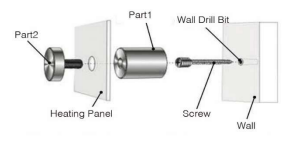




The installation guide for DecoreSUN heating panels

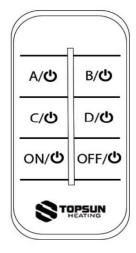
Required Equipment:

- 1- Marker / Pencil / Pen
- 2- Ruler
- 3- Metal Tape Measure / Cloth Tape Measure
- 4- Hammer
- 5- Square / Level
- 6- Drill Machine
- 7- Diamond Drill Bit Grade 8 (8mm diameter)
- 8- Drill Bit Grade 8 (6mm diameter)
- 9- Screws (appropriate for the drill bit diameter)
- 10- Screwdriver"



"If you are installing the panel on ceramic walls, drywall, or blocks, it is necessary to replace the mentioned drill bit in the panel installation guide with specialized drill bits (such as butterfly drill bits) or other relevant equipment suitable for the type of

- **Step 1** Selecting and marking a reference point on the wall to initiate the installation process. Note: The reference point selection should be compatible with the panel's orientation (horizontal and vertical), its dimensions, and maintaining the distance of the panel from the surrounding walls accurately. Suggestion: It's better to choose the reference point from the top part of the panel.
- **Step 2** Measuring the distance from the reference point to the horizontally aligned point corresponding to the panel's size dimensions and hole spacings, and marking it.
- **Step 3** Drawing a line between the reference point and the aligned point and verifying the alignment using a square or level.
- **Step 4** Drilling holes at the marked points using the diamond drill bit grade 8 and a drilling machine.
- **Step 5** Placing the drill bit holders in the drilled holes using hammer strikes.
- **Step 6** Removing the heating panel from its box and disassembling the metal fixtures by rotating them in a clockwise direction.
- **Step 7** Attaching piece 1 of the metal fixtures to the drill bit holders using screws and a screwdriver (clockwise direction).
- **Step 8** Positioning the panel against piece 1 of the metal fixtures and attaching piece 2 by passing it through the panel's holes into piece 1.
- **Step 9** Marking two remaining drilling spots on the wall and repeating steps 3 to 8.
- Step 10 Connecting the heating panel wire to the power outlet."



Settings for models with remote-controlled dimmers:

Button: Turns on the entire panel. Button: Turns off the entire panel.

Electric Radiators:

Dimensions 200×90 | 150×90 cm: 4 zones | Each AIBICID button activates/deactivates one zone.

Dimensions 130×60 | 150×50 cm: 3 zones | Each AIBIC button activates/deactivates one zone.

Dimensions 110×90 | 90×90 | 80×60 | 110×60 | 110×50 | 90×50 cm:

- Using buttons AIC reduces the generated temperature by half (half of the panel on).
- Using buttons BID increases it to the maximum (entire panel on).

WARRANTY AND AFTER-SALES SERVICE CONDITIONS





Our **UnderFloor Heating Films (TopFilm)** for indoor products come with a **10-years** warranty, ensuring a **LifeTime** of service



Our **Sub - Floor Heating Films (TopFilm)** for indoor products come with a **1-year** warranty, ensuring a **LifeTime** of service



Our Thermo Panels (DecoreSUN) for indoor products come with a 10-years warranty, ensuring a LifeTime of service



STOPSUN





www.topsunheating.net info@topsunheating.net

English Site

Whatsapp: +1 778 893 8229

www.topsunheating.ir info@topsunheating.ir

Persian Site

Whatsapp: +98 912 019 8229

Call Center: +98 (0) 21 8899 3686 |+98 (0) 21 8899 3780