



PORTABLE  
CLIMATE CONTROL

# CLIMATE CHANGE TARP SYSTEM

## ICS HAS YOU COVERED: SUPERIOR RESULTS AND LOWER COST WITH OPTIMIZED, EVEN TEMPERATURE CONTROL.

The patent-pending ICS Climate Change Tarp System integrates insulation, fluid distribution, moisture control, heat and reflection in one device. This all-in-one solution enables single-step installation of custom radiant heating solutions, eliminating the lengthy setup required for multi-piece radiant or complex air hoarding alternatives.

### FLEXIBLE AND SCALABLE

The ICS Climate Change Tarp System (CCTS) allows easy configuration of heating and cooling solutions that match your exact needs. The results are higher quality of the finished product without concrete carbonization through even heat distribution and worry-free climate control that significantly reduces the possibility of inferior quality and costly rework. The ability to configure CCTS into virtually any shape eliminates the need for multiple tarp sizes, poly sheets and tubing lengths, while providing superior resistance to wind disturbance.

All of this adds up to significant cost savings compared to other radiant heat solutions: faster setup and take down, decreased fuel consumption, better quality work, less rework and no concrete carbonization.

### CCTS APPLICATIONS

CCTS provides significant benefits and cost savings over traditional radiant heat and air hoarding in applications that include concrete curing, small scale ground thaw, heating and preventing fluids from freezing.

### BENEFITS OF CCTS

- Efficient, optimized and even heat compared to other radiant heat or air hoarding methods
- High R-value and heat reflection that reduces fuel consumption and greenhouse gas emissions
- Combined radiant heat/cooling, reflective properties, insulation and vapour barrier that enables single-step installation and removal, and eliminates the need for expensive hoarding
- Complete climate control management and fuel supply from a single point
- Better results without concrete carbonization that significantly reduce inferior quality and costly rework
- No fire risk at point of application
- Easy-to-use fasteners ensure secure placement and reduce potential for wind disturbance
- Improved durability that increases lifespan and lowers cost over the long term
- Easily manoeuvred 8-foot x 8-foot, sixty-pound sections with integrated grab handles
- Modular, scalable heat solutions that can be configured in virtually any shape in large single- or multi-zone configurations
- Eliminates the need for separate tarps, poly and fluid distribution



#### CALGARY

250081 Mountain View Trail  
Calgary, Alberta  
T3Z 3S3

Toll Free 1-(866) 247-4460  
Direct (403) 247-4440  
Fax (403) 247-9993

#### EDMONTON

3904 - 82 Avenue  
Leduc, Alberta  
T9E 8M4

Phone (780) 980-1220  
Fax (780) 980-1230

#### FORT MCMURRAY

8124 Manning Avenue  
Fort McMurray, Alberta  
T9H 1V7

Phone (780) 791-4484  
Fax (780) 791-4405

#### WINNIPEG

300 IXL Crescent  
St. Clements Industrial Park  
Lockport, MB

Phone (204) 757-4844  
Fax (204) 757-7052

ICSGROUP.CA

HEAT

THAW

CURE

DRY

COOL

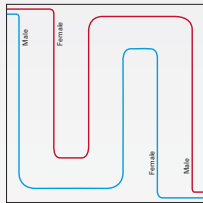


PORTABLE  
CLIMATE CONTROL

# CLIMATE CHANGE TARP SYSTEM

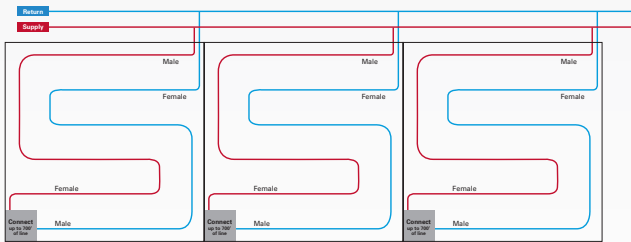
## Single Heat Zone

One tarp with closed loop.



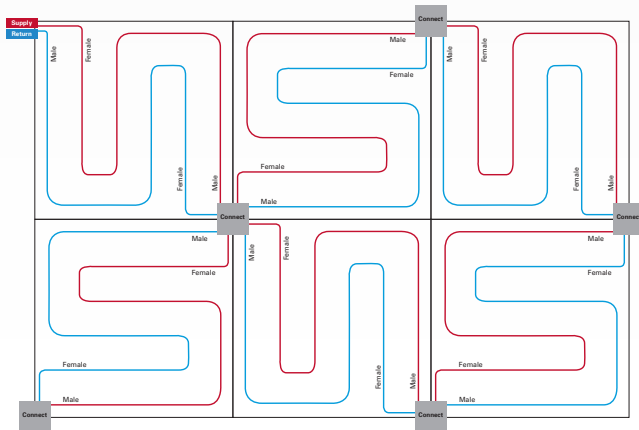
## Single Heat Zone

Multiple tarps connected together.



## Multiple Heat Zones

Tarps with closed loops that are connected together.



## CONNECTION OPTIONS

Connect up to 14 CCTS sections in series to make virtually any shape with up to 850 square feet of coverage per zone. Multi-zone configurations maximize BTU utilization and distribution, giving you better temperature control across your project.

## CONSTRUCTION

- Concrete cure for footings, grade beams, foundation walls and slabs
- Small scale ground thaw
- Columns and pillars

## OIL & GAS

- Water and fluids freeze prevention — reservoirs and fluid lines
- Water and fluids heating

**CALL 1-866-247-4460 for more information**

### CALGARY

250081 Mountain View Trail  
Calgary, Alberta  
T3Z 3S3

Toll Free 1-(866) 247-4460  
Direct (403) 247-4440  
Fax (403) 247-9993

### EDMONTON

3904 - 82 Avenue  
Leduc, Alberta  
T9E 8M4

Phone (780) 980-1220  
Fax (780) 980-1230

### FORT MCMURRAY

8124 Manning Avenue  
Fort McMurray, Alberta  
T9H 1V7

Phone (780) 791-4484  
Fax (780) 791-4405

### WINNIPEG

300 IXL Crescent  
St. Clements Industrial Park  
Lockport, MB

Phone (204) 757-4844  
Fax (204) 757-7052

**ICSGROUP.CA**

**HEAT**

**THAW**

**CURE**

**DRY**

**COOL**