

www.goldenseason.com.sg | www.gseason.com

Mobile shelters

Model A - C Series

Golden Season Pte Ltd 31 Playfair Road Singapore 367993 (Golden Season building) T 65.6863 2228 F 65.6363 2478 Email: info@goldenseason.com.sg | www.gseason.com Co. Regn No: 03734/1984E GST Registration No. M2-0067495-2

www.goldenseason.com.sg | www.gseason.com

Shelter Models 1A to 2A series

All shelters have in built window sets, cable inlets, air con / heating duct ports, ceiling and wall hooks. Insulation liners are optional and recommend with usage of ECU sets (heating and cooling). Shelters come complete with push poles, wind lines, stakes, groundsheet, carrier bag and repair kit.

A Series Models	
	 1A model 4.7m X 4.7m deployed. Dome shaped, 60kgs weight including insulation liner. 2 to 3 persons to deploy Can interconnect with other A series models
	 1AT model 3m X 4.7m deployed with one open side. 52kgs weight including insulation liner 2 to 3 persons to deploy Can serve as a doorway to a B series shelter, and connect to other A series models.
Iscretric View	 2A model 5.8m X 4.7m deployed. Dome shaped, 80kgs weight including insulation liner. 3 to 4 persons to deploy Can interconnect with other A series models

Golden Season Pte Ltd

www.goldenseason.com.sg | www.gseason.com

Shelter Models 2AT to 4A series

A Series Models	
Isometric View	 2AT model 4.2m X 4.7m deployed with one open side. 72kgs weight including insulation liner 3 to 4 persons to deploy Can serve as a doorway to a B series shelter, and connect to other A series models.
Lonetic View	 3A model 7.1m X 4.7m deployed. Dome shaped, 100kgs weight including insulation liner. 4 to 5 persons to deploy Can interconnect with other A series models
Landid Vie	 3AT model 5.3m X 4.7m deployed with one open side. 92kgs weight including insulation liner 4 to 5 persons to deploy Can serve as a doorway to a B series shelter, and connect to other A series models.
Isometric View	 4A model - 8.3m X 4.7m deployed. - Dome shaped, - 120kgs weight including insulation liner. - 6 to 8 persons to deploy - Can interconnect with other A series models

Golden Season Pte Ltd

www.goldenseason.com.sg | www.gseason.com

Shelter Models 4AT - 6A models

A Series Models	
Isometric Vev	 4AT model 6.6m X 4.7m deployed with one open side. 112kgs weight including insulation liner 6 to 8 persons to deploy Can serve as a doorway to a B series shelter, and connect to other A series models.
Isometric View	 5A model 9.5m X 4.7m deployed. Dome shaped, 140kgs weight including insulation liner. 8 persons to deploy Can interconnect with other A series models
Isometric View	 5AT model 7.82m X 4.7m deployed with one open side. 132kgs weight including insulation liner 8 persons to deploy Can serve as a doorway to a B series shelter, and connect to other A series models.
Isynstric View	 6A model 10.5m X 4.7m deployed. Dome shaped, 160kgs weight including insulation liner. 8 to 10 persons to deploy Can interconnect with other A series models

Golden Season Pte Ltd

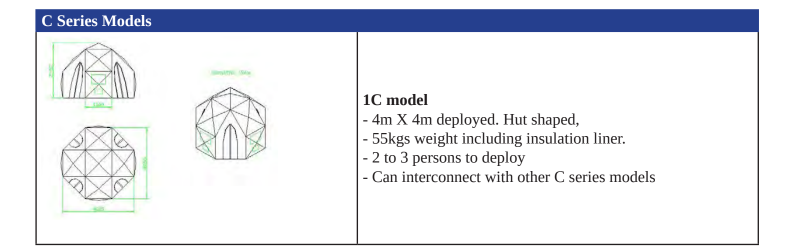
www.goldenseason.com.sg | www.gseason.com

B Series Models

Shelter Models 6AT, B Series and 1C models

A Series Models	 6AT model 9m X 4.7m deployed with one open side. 152kgs weight including insulation liner 8 to 10 persons to deploy Can serve as a doorway to a B series shelter, and connect to other A series models.
-----------------	---

D Deries mouels	
	 B series shelter - 6 X 5 X 2.3m - Very popular model due to useable area. - Can be deployed with 4 persons. - Weight: 110kgs with insulation liner - Can connect to all models to form large deployment area. - Using 1AT models, a blackout entrance vestibule can be
	created. - Can be made larger or smaller as per request



Golden Season Pte Ltd

www.goldenseason.com.sg | www.gseason.com

Shelter Models 1CT to 3C Series

C Series Models	
	 1CT model 2.8m X 4m deployed. Hut shaped, 45kgs weight including insulation liner. 3 to 4 persons to deploy Can interconnect with other C series models Can serve as doorway and vestibule
	 2C model 5.6m X 4m deployed. Hut shaped, 75kgs weight including insulation liner. 3 to 4 persons to deploy Can interconnect with other C series models
	 2CT model 4.35m X 4m deployed. Hut shaped, 65kgs weight including insulation liner. 3 to 4 persons to deploy Can interconnect with other C series models Can serve as doorway and vestibule
	 3C model 7.1m X 4m deployed. Hut shaped, 95kgs weight including insulation liner. 4 to persons to deploy Can interconnect with other C series models

Golden Season Pte Ltd

www.goldenseason.com.sg | www.gseason.com

Shelter Models 3CT to 5CT series

C Series Models	
	 3CT model 5.8m X 4m deployed. Hut shaped, 85kgs weight including insulation liner. 3 to 4 persons to deploy Can interconnect with other C series models Can serve as doorway and vestibule
	 4C model 8.6m X 4m deployed. Hut shaped, 115kgs weight including insulation liner. 5 to 6 persons to deploy Can interconnect with other C series models
	 4CT model 7.4m X 4m deployed. Hut shaped, 105kgs weight including insulation liner. 5 to 6 persons to deploy Can interconnect with other C series models Can serve as doorway and vestibule
	 5C model 10.2m X 4m deployed. Hut shaped, 135kgs weight including insulation liner. 7 to 8 persons to deploy Can interconnect with other C series models Can serve as doorway and vestibule

Golden Season Pte Ltd

www.goldenseason.com.sg | www.gseason.com

Shelter Models 5CT to 6CT series

C Series Models	
	 5CT model 8.9m X 4m deployed. Hut shaped, 125kgs weight including insulation liner. 7 to 8 persons to deploy Can interconnect with other C series models Can serve as doorway and vestibule
	 6C model 11.7m X 4m deployed. Hut shaped, 155kgs weight including insulation liner. 8 persons to deploy Can interconnect with other C series models
	 6CT model 10.5m X 4m deployed. Hut shaped, 145kgs weight including insulation liner. 8 persons to deploy Can interconnect with other C series models

Note: The insulation liner is an additional canvas layer to create an air pocket between the exterior and interior of the shelter. This serves to bring down temperature in the shelter. This is essential with the usage of Mobile Environmental Control Units. Without this layer, the cost and weight per shelter can be reduced significantly. Number of persons to deploy each shelter will also reduce.

Golden Season Pte Ltd