

# HOMEDOME – ценова листа 11/2007

**Продуктите, цените и спецификациите могат да бъдат изменени по всяко време.**

Поръчка за изработване се приема срещу 20% авансово заплащане. След като изработването приключи, се плаща авансово разликата до 50% от крайната цена на продукта, преди да бъде експедиран за Европа. Доставка е до София, с кораб и камион, в срок до 3-6 месеца, според размера на купола. Цените са крайни, в USD по фиксинга за деня, с включен ДДС. Гаранция за електрическите елементи - 3 месеца, за останалите - 2 месеца.

<u>SIZE</u>	<u>DOMES</u>	<u>PRICES (US\$)</u>
	<b>ROBO-DOME</b>	<b>7360.</b>
	<b>Foundation for ROBO-DOME</b>	<b>1424.</b>
<b>6 ft.</b>	<b>Home Dome (short), HD-6S</b>	<b>4784.</b>
	<b>Home Dome (tall), HD-6T</b>	<b>7360.</b>
	<b>Computer cubby, CC-6</b>	<b>840.</b>
	<b>Rectangular skirt, RS-6</b>	<b>952.</b>
<b>10 ft.</b>	<b>Home Dome (10'), HD-10</b>	<b>10560.</b>
	<b>Pro Dome (10'), PD-10</b>	<b>11360.</b>
	<b>Wall rings, PDWR-10</b>	<b>1592.</b>
	<b>Rectangular skirt, RS-10</b>	<b>1592.</b>
	<b>Circular skirt, CS-10</b>	<b>1112.</b>
<b>15 ft.</b>	<b>Pro Dome (15'), PD-15</b>	<b>26000.</b>
	<b>Wall rings, PDWR-15</b>	<b>2640.</b>
	<b>Circular skirt, CS-15</b>	<b>2240.</b>

## **ROBO-DOME (RD-1M)**

Complete robotic observatory, height 50". Includes fiberglass dome with base and one shutter, all hardware and motors for rotation and shutter movement. Also includes Digital Dome Works hardware and software for computer control of dome. Dome is shipped fully assembled. [Click here for more details on ROBO-DOME.](#)

## **FOUNDATION FOR ROBO-DOME (F/RD)**

Two-part fiberglass box that can be used under ROBO-DOME instead of a concrete or wood base. The box is 54" x 42" x 3" high. The lid overlaps the bottom part of box and is bolted in place to make a waterproof structure. For weight, fill the box with sand or other heavy material. The lid is reinforced in the spot where your telescope sits. ROBO-DOME will be bolted to this foundation.

## **6 ft.(Short) HOME-DOME (HD-6S) - 183 cm**

Complete six foot diameter HOME-DOME fiberglass observatory for on-structure use. Includes dome halves (2), rear cover, shutters (2), dome support ring (2 pieces), 9" high base ring with reverse flange (3 pieces), hardware, (stainless steel bolts, etc.), caulk, and instructions for construction and operation. Center height of dome plus base ring is 3' 10".

## **6 ft.(Tall) HOME-DOME (HD-6T) - 183 cm**

Complete six foot diameter HOME-DOME fiberglass observatory for stand-alone use. Includes dome halves (2), rear cover, shutters (2), dome support ring (2 pieces), 45" high wall with reverse flange (3 pieces), molded full height entrance door, hardware, (stainless bolts, etc.), caulk, and instructions. Center height of dome plus wall is 6' 10".

## **10 ft. HOME-DOME (HD-10) - 305 cm**

Complete ten foot diameter HOME-DOME fiberglass observatory for on-structure installation. Includes dome quadrants (4), rear cover, shutters (2), dome support ring (4 pieces), 12" high base ring (4 pieces), and all hardware (stainless steel bolts, etc.), caulk, and instructions for construction and operation. Center height of dome plus base ring is 6 feet.

## **10 ft. PRO-DOME (PD-10) - 305 cm**

Complete ten foot diameter PRO-DOME fiberglass observatory designed primarily for stand-alone installations. Includes dome quadrants (4), rear cover, shutters (2), dome support ring (4 pieces), 12" high base ring (6 or 4 pieces, with or without molded semi-door section), locking hardware, special fittings, and all hardware (stainless steel bolts, etc.), caulk, and instructions for construction and operation. Center height of dome plus base ring is 6 feet.

### **15 ft. PRO-DOME (PD-15) - 457 cm**

Complete fifteen foot diameter PRO-DOME fiberglass observatory designed for institutional, industrial, or group uses or to meet other special observing needs. Includes, dome sections (4), rear cover, shutters (2), dome support ring (4 pieces), 12" high base ring w/reverse flange (7 or 5 pieces, with or without molded semi-door section), locking hardware, special fittings, and all hardware (stainless steel bolts, etc.), caulk, and instructions for construction and operation. Also includes PD-15 electric shutter and dome rotation drives, with power supply. Center height of dome plus base ring is 8' 6".

### **Wall Ring (PDWR-10)**

Ten foot diameter wall ring (6 pieces, 12" high) matches PD-10 base ring. One or more wall rings may be stacked to increase wall height of PD-10. Includes molded semi-door section and hardware.

### **Wall Ring (PDWR-15)**

Fifteen foot diameter wall ring (7 pieces, 12" high) matches PD-15 base ring. One or more wall rings may be stacked to increase wall height of PD-15. Includes molded semi-door section and hardware.

### **Computer Cubby (for HD-6T only) (CC-6)**

Increases dome floor area by providing a recess into the dome wall for working with your computer or notes. Size is 30" wide, 16" deep, and 40" high. All fiberglass, molded into wall section of HD-6T. Order 1, 2, or 3 cubbies, and tell us preferred location on wall.

### **Rectangular Skirt (RS-6)**

Four piece fiberglass skirt to make transition between the circular observatory and a flat/sloping roof or building edge. The horizontal flange of the RS-6 fastens under a wall or base ring flange, while a vertical flange attaches to your structure. The skirt slopes downward 4 inches to a 6' 6" square with drip flange.

### **Circular Skirt (CS-10)**

Same as RS, except 4 piece skirt ends in circle 10' 8" in diameter with drip flange. Useful for transition to circular buildings, or to keep water away from the foundation.

### **Rectangular Skirt (RS-10)**

Eight piece fiberglass skirt to make transition between the circular observatory and a flat/sloping roof or building edge. The horizontal flange of the RS-10 fastens under a wall or base ring flange, while a vertical flange attaches to your structure. The skirt slopes downward 4 inches to 10' 7" square with drip flange.

### **Circular Skirt (CS-15)**

Five piece skirt, ends in circle 15' 8" with drip flange.