



# Standard Air Cushion

Product Guide

# Star Standard Air

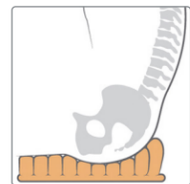
Single chamber air cell cushion with excellent pressure redistribution qualities.

## High levels of immersion with excellent envelopment

Pressure redistribution is at its best with the enveloping qualities of the single chamber Standard Air cushion series. The flexibility of the neoprene allows the cells to shape around the buttocks, keeping cell deformation to a very low level. Standard Air is available in 2", 3" & 4" (5, 7.5 & 10 cm) cell heights. The higher the cells, the better pressure redistribution qualities. Star Standard Air cushions come complete with a fitted cover, hand pump, manual and repair kit.

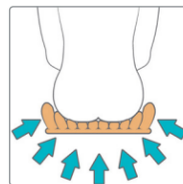


## Features



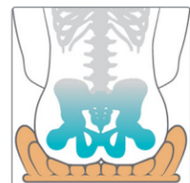
### One compartment with dynamic stability

The air cells adapt to the body structure and follow the user's smallest movement without compressing the tissue. This can aid blood circulation. Perfect for users with low activity level.



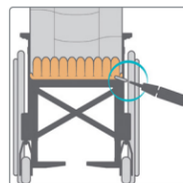
### Pressure redistribution

Standard Air has excellent pressure redistribution properties. The air cells adapt to the body structure and reduce the risk for tissue deformation. Perfect for prevention and care of pressure ulcers.



### Immersion and envelopment

The air cells allow the user to immerse into the cushion and obtain the best envelopment. The higher the cells, the more immersion. Standard Air is available in 2", 3" & 4" (5, 7.5 & 10 cm) cell heights.



### Easy handling

One compartment entails only one valve adjustment. The Standard Air Cushion is an ideal combination of easy handling and dynamic stability, which may improve sitting tolerance over time.

## Accessory



### Incontinence cover

Smooth and 4-way stretch. Breathable. Material, top & sides: 78% Nylon 22% Spandex covered with a Polyurethane film. Flame resistant. Bottom: PU anti-slip.

Standard Air - one chamber	2" (5 cm) Single Valve	3" (7.5 cm) Single Valve	4" (10 cm) Single Valve	4" (10 cm) Dual Valve
13" x 13" (34 x 34 cm)	ESSCS1313-1	NA	ESSC1313-1	ESSC1313-2
13" x 15" (34 x 39 cm)	ESSCS1315-1	ESMC1315-1	ESSC1315-1	ESSC1315-2
15" x 13" (39 x 34 cm)	NA	NA	ESSC1513-1	NA
15" x 15" (39 x 39 cm)	ESSCS1515-1	ESMC1515-1	ESSC1515-1	ESSC1515-2
15" x 17" (39 x 44 cm)	ESSCS1517-1	ESMC1517-1	ESSC1517-1	ESSC1517-2
15" x 19" (39 x 49 cm)	ESSCS1519-1	ESMC1519-1	ESSC1519-1	NA
17" x 13" (44 x 34 cm)	NA	NA	ESSC1713-1	NA
17" x 15" (44 x 39 cm)	ESSCS1715-1	ESMC1715-1	ESSC1715-1	ESSC1715-2
17" x 17" (44 x 44 cm)	ESSCS1717-1	ESMC1717-1	ESSC1717-1	ESSC1717-2
17" x 19" (44 x 49 cm)	ESSCS1719-1	ESMC1719-1	ESSC1719-1	ESSC1719-2
17" x 21" (44 x 53 cm)	ESSCS1721-1	ESMC1721-1	ESSC1721-1	NA
19" x 15" (49 x 39 cm)	ESSCS1915-1	ESMC1915-1	ESSC1915-1	ESSC1915-2
19" x 17" (49 x 44 cm)	ESSCS1917-1	ESMC1917-1	ESSC1917-1	ESSC1917-2
19" x 19" (49 x 49 cm)	ESSCS1919-1	ESMC1919-1	ESSC1919-1	ESSC1919-2
19" x 21" (49 x 53 cm)	ESSCS1921-1	ESMC1921-1	ESSC1921-1	ESSC1921-2
21" x 15" (53 x 39 cm)	ESSCS2115-1	NA	ESSC2115-1	ESSC2115-2
21" x 17" (53 x 44 cm)	ESSCS2117-1	ESMC2117-1	ESSC2117-1	ESSC2117-2
21" x 19" (53 x 49 cm)	ESSCS2119-1	ESMC2119-1	ESSC2119-1	ESSC2119-2
21" x 21" (53 x 53 cm)	ESSCS2121-1	ESMC2121-1	ESSC2121-1	ESSC2121-2

### User weight

No limits as long as the correct sized cushion is used for the user.

### Material cushion

High quality latex free gold coloured neoprene. Adaptable and flame resistant.

### Material, cover

Top: 92% Polyester, 8% Spandex Sides: 3mm Black Stretch Spacer  
Bottom: PU anti-slip. Flame resistant.

### Cleaning

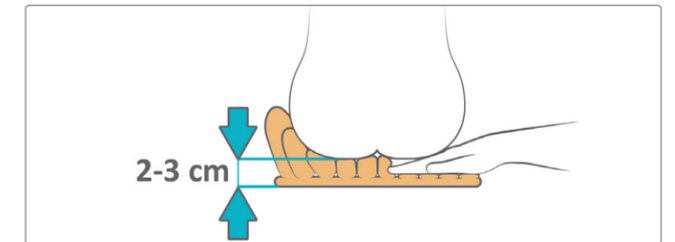
Cushion Cleaning: Hand wash with soap, baking soda, or vinegar. For disinfection, use 70% disinfectant solution.  
Cover Cleaning: Machine wash 60°C/140°F, no bleach.



## How to adjust the air pressure



- Inflate the cushion.
- Position the user on the cushion.
- Let air out.



- Hand check, 2-3 cm distance between the cushion bottom and the user's buttocks.
- With asymmetry, always check the lowest side first.
- If necessary, more air can be inflated with the user positioned on the cushion.
- With higher cells, the user will immerse deeper into the cushion and the pressure redistribution increases.



Founded in 1973, Etac is a world-leading developer and provider of ergonomic assistive devices and patient handling equipment. Our ambition is to provide solutions that optimize quality of life for the individual, family members and caregivers.

For the latest news and continuously updated product information – visit: [www.etac.us.com](http://www.etac.us.com)

Etac - United States  
5201 Woodward Dr.  
Stevens Point WI. 54481  
[www.etac.us.com](http://www.etac.us.com)  
DCN0887.1

  
Creating Possibilities