



**STALLION**

A I R W A R E

**Design, Manufacturing and Sustainability**

**SUSTAINABLE** Rotables

**BI-COLOR** Rotables

**HIGH-TEMPERATURE** Rotables

**ROTABLE BEVERAGE** Solutions

**DISPOSABLE BEVERAGE** Solutions

# SUSTAINABLE Rotables

Made from crop waste like rice husk



Rotables made from bio-based polymers and natural fibers like rice husk.

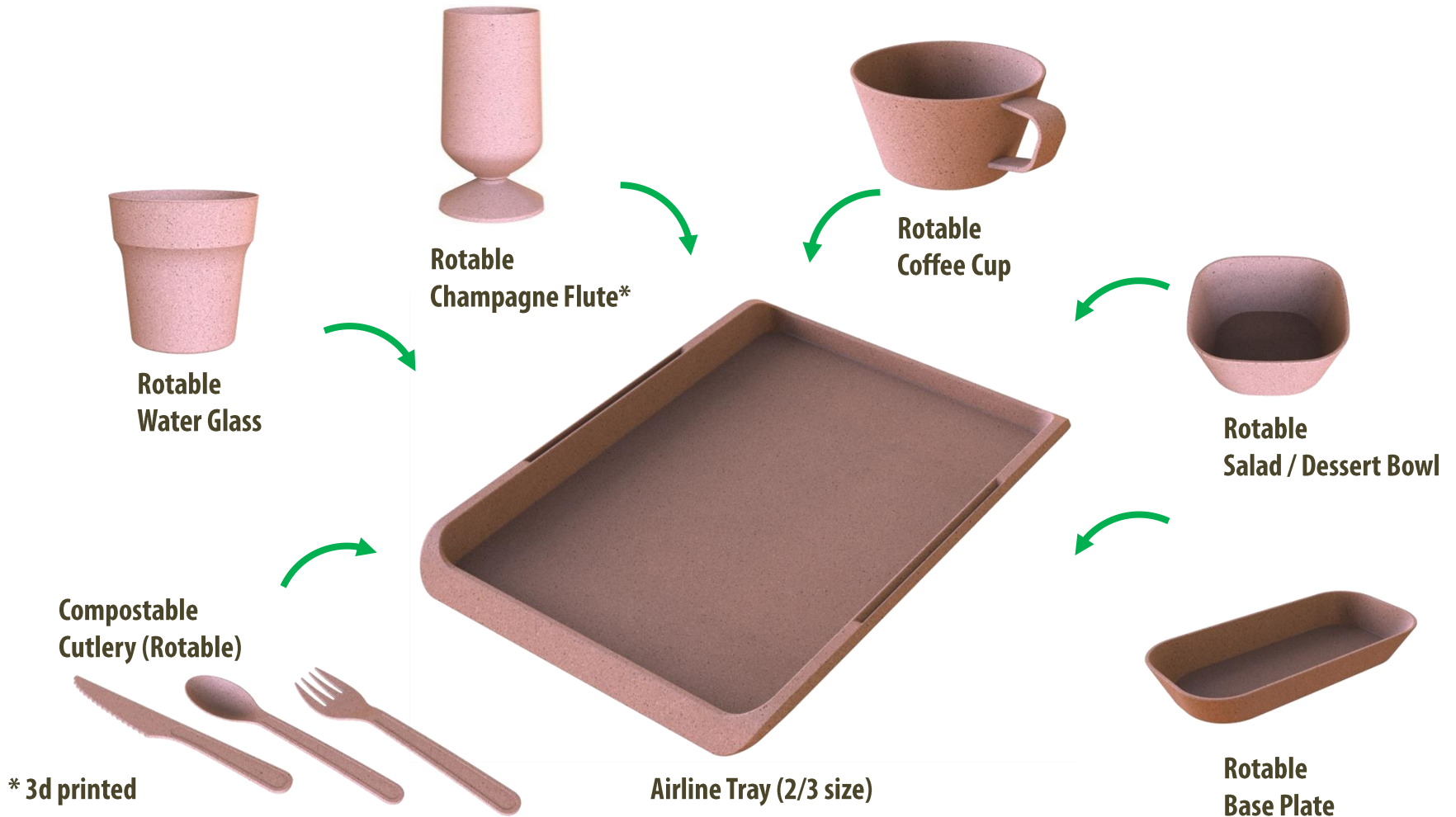
Dishwasher tested, reusable and sturdy.

Cost effective compared to existing rotables and can be recycled in existing streams globally



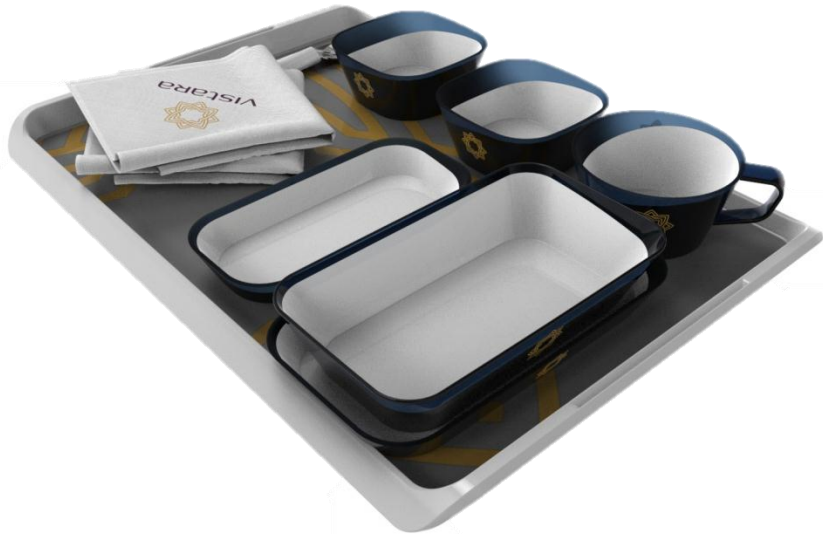
# SUSTAINABLE Rotables

Designed as per airline requirements



# TWO-COLOR Rotables

Made on co-injection machines for perfect finish



Rotables made on advanced co-injection molding machines ensures perfect joining lines between colors and attractive color combinations as per brand requirements



# TWO-COLOR Rotables

Attractive design and higher service life

Double color design is eye catching



Bi-injection process ensures there is no gap between both colors and food particles are not stuck in the parting line

Keeping the inner portions white gives the option to play around with brand colors but still maintain the pristine white look

# HIGH TEMPERATURE Rotables

Made from high performance polymers to withstand over 220 Dec C





# BEVERAGE Solutions

Eco-friendly, reusable and recyclable



Made from rice husk, the cups are reusable and recyclable



Can be used for water as well as for hot beverages



# BEVERAGE Solutions

Made in either PET or PLA



Disposable glasses

Made in recyclable  
**material PET**

Made in biodegradable  
**material PLA**

# BEVERAGE Solutions

Unbreakable drink-ware for safe in-flight usage



# ANTISKID Trays



# DESIGN team

Developing new concepts that can be scaled in-house



Ying-Yang Meal trays



Antiskid cups



Hot meal solutions for Covid times

Stallion Airware places design and manufacturing ingenuity high up in the air for the modern day airlines. There is an in-house design team that creates 3D models and renderings for new designs and undertakes rapid prototyping through pilot moulds.

The company has an in-house manufacturing set-up for mass scale processing of petro-polymers and bio-polymers. Our proprietary knowledge of these polymers helps us make airline rotables that have high levels of - scratch resistance, temperature withstanding capability and chemical resistance for dishwasher applications.

A dedicated setup is created for manufacturing of airline food equipment including bi-injection machines to process complicated double color components that add to the product appeal and shelf life. Stallion Airware has also developed proprietary anti-skid techniques that are applied while the product is being moulded to avoid any secondary operations.

As airlines look to get more sustainable Stallion Airware works with them to introduce eco-friendly meal solutions. All our products are made in-house to ensure complete control over quality and design confidentiality.



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