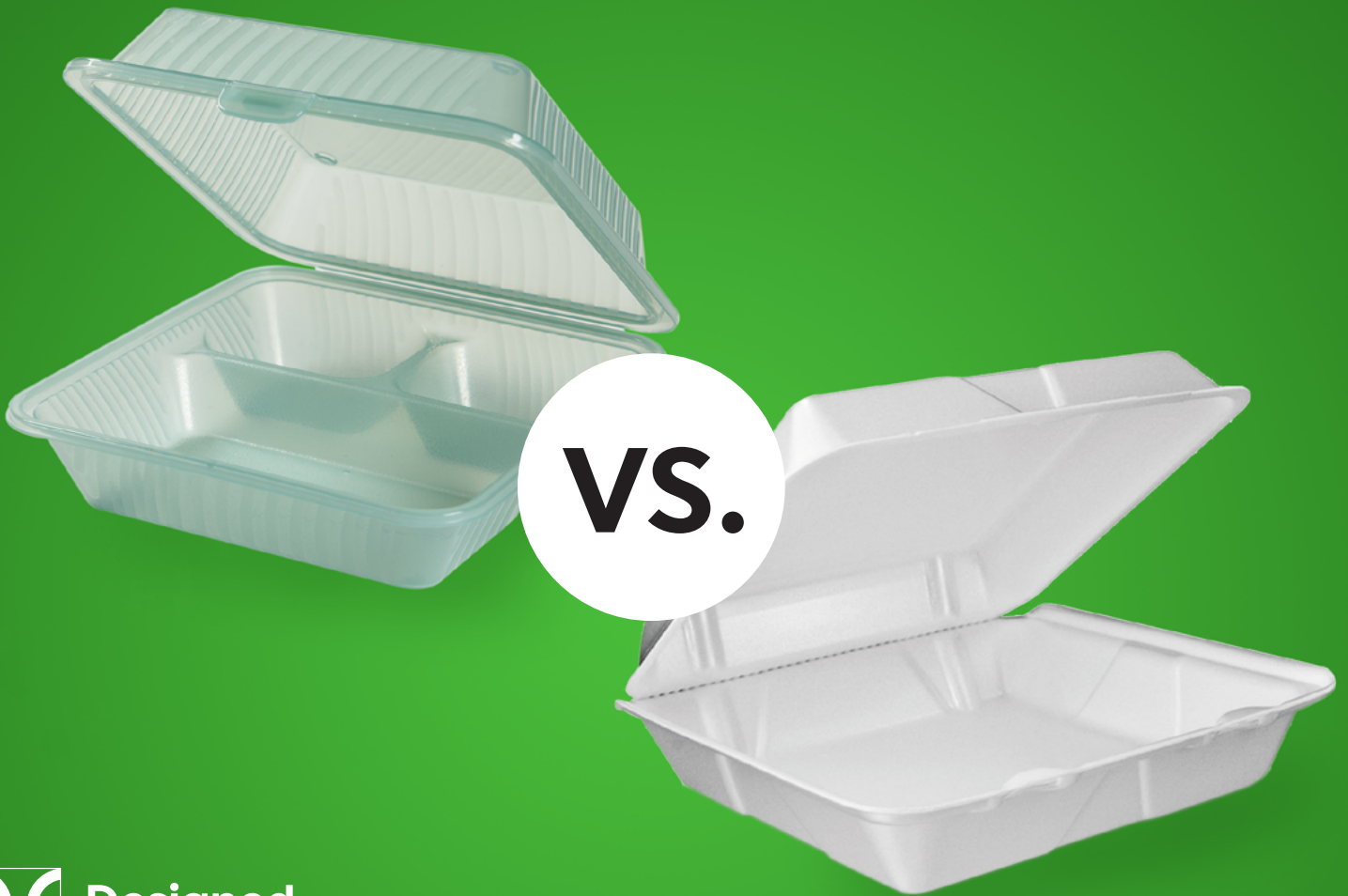


Special Edition:

Which is Better: Disposables or Reusable Eco-Takeouts®?

Safe & Sanitary Service for the COVID-19 World



**Designed
To Serve**

Despite their familiarity, are disposables really the best option for to-go service in the COVID-19 world?

Not necessarily.

We'll tell you why Eco-Takeouts® can provide more peace of mind than disposables can offer for your guests, your budget and the environment.

Peace of Mind Via Regular Sanitation & Significant Savings

Eco-Takeouts® and disposables offer a relatively similar level of safety. However, only Eco-Takeouts®:

Get sanitized in a health inspector-certified dish machine before use, ensuring a safe serving surface

Disposables, which may have been exposed to cross-contamination during distribution, are just taken out of the bag and served to guests



Allow you to break even on your disposables costs in as little as two weeks, potentially saving you hundreds of thousands of dollars a year or more*



Offer your guests a significantly better experience by overall design, heat retention and leak-resistance



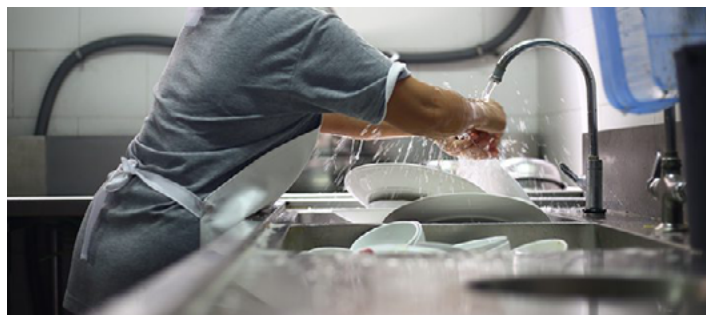
Can replace 1,000 disposables with a single Eco-Takeouts® container, exponentially reducing your waste output**

With so many benefits over disposables, why serve on anything else but Eco-Takeouts® for to-go, curbside or delivery? It's as easy as:

Offering guests an Eco-Takeouts® container for a modest down payment of \$5 or \$10 - the amount is up to you



If a guest wants to keep their container, you keep their down payment



When guests return their rinsed container upon their next visit, you sanitize it just like any other plate or cup



Keep your disposables as an option for guests who prefer them



**Designed
To Serve**

Contact us today for a custom
cost savings estimate!

24/7: info@get-melamine.com

M-F 8:30 a.m. - 5:30 p.m.: (800) 727-4500

*Break even point varies by operational volume and product care and is typically achieved in about 1-2 weeks for operations serving 2,300 meals or more a day. <https://bit.ly/EcosKiscoSeniorLiving>

** Duke University calculated one Eco-Takeouts® container replaces 1,000 disposable ones. <https://bit.ly/EcosPBS>