

## Plastic racks are brittle and cheap. Metal epoxy racks rust over time.

The **DuraRack**™ is a durable, autoclavable, heavy gauge coated steel wire rack that allows for easy loading and unloading of Petri or contact plates. Its sturdy welded design and long-lasting protective coating provides a culture media plate rack that will withstand the test of time.



- Advanced epoxy coated steel wire is chemical and corrosion resistant and steam autoclavable
- Use to organize, batch, transport, incubate, and refrigerate culture dishes
- DuraRack Contact: Six columns hold up to 60 contact plates of size 65mm x 15mm

- Compatible with either 100mm petri plates or 65mm contact plates
- DuraRack Petri: Six columns hold up to either 60 or 84 Petri plates of size 100mm x 15mm
- Bottom and top access opening allows for easy and safe removal of dish stacks
- Designed to maximize and preserve incubator and lab bench space



Description	Plates Held	UOM	Cat. no.
DURARACK™ holds 100mm Petri plates	60	EΑ	DURA60
DURARACK™ holds 100mm Petri plates	84	EA	DURA84
DURARACK™ CONTACT, holds 65mm contact plate	60	EA	DURA60C

Fully compatible with our sterile Environmental Monitoring culture media: Lok-Tight 65mm contact plates and SterEM 100mm plates.