

# METCASE Offers Its Rack Mount Enclosures In 28" Super Deep Versions

*METCASE has seen rising demand for 28" super deep versions of its bestselling COMBIMET 19" rack mount enclosures.*

BRIDGEVILLE, PENNSYLVANIA, USA, January 6, 2021 /EINPresswire.com/ -- METCASE has seen rising demand for 28" deep custom versions of its bestselling [COMBIMET 19" enclosures](#). Two years ago METCASE confirmed 24" deep custom COMBIMET as a standard size; now it could make the 28" deep version standard too if demand continues to rise.

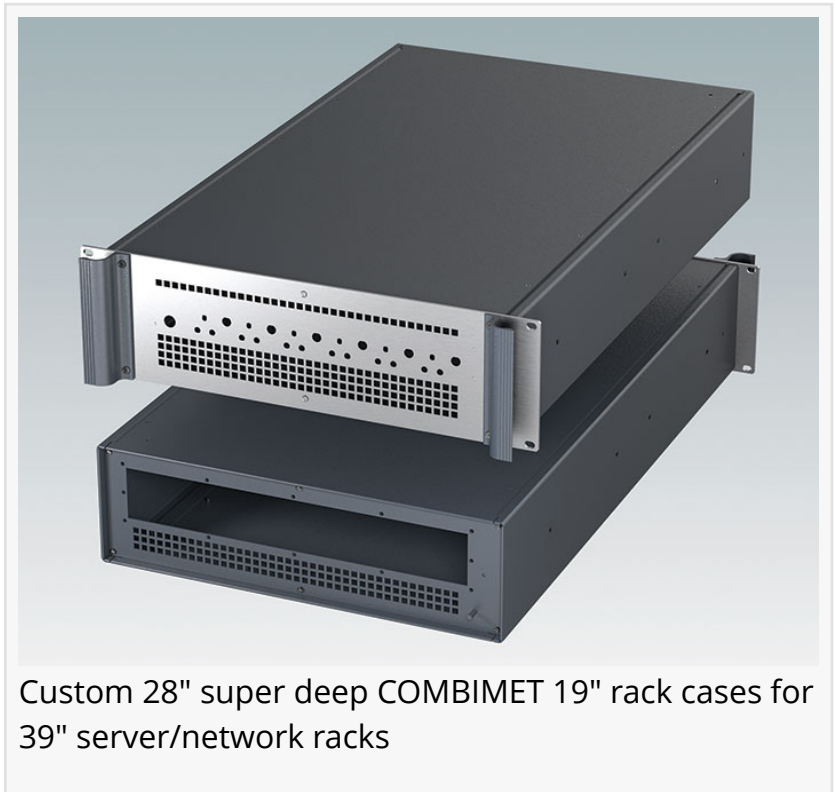
COMBIMET is METCASE's most popular 19" rack case range. Applications include networking and communications, industrial computers, sound and studio electronics, laboratory instruments and control systems.

The new 28" (711.2 mm) deep COMBIMET is METCASE's deepest 19" rack case and is available to special order. It is designed to fit 39" (1,000 mm) deep server/network racks.

Standard COMBIMET enclosures have removable top, base and rear panels, offering full access to the PCBs. The top and base can be specified as either vented or unvented. Other features include ergonomic front panel handles and mounting holes for PCBs and chassis. M4 earth studs on all components ensure electrical continuity.

Custom extra deep COMBIMET 19" cases are available in all heights from 1U to 9U and in any colour (with no extra charge if one of 29 always-in-stock colors is specified). Cases are usually supplied fully assembled.

[All COMBIMET rack cases can be supplied fully customized](#). Services include CNC punching,



Custom 28" super deep COMBIMET 19" rack cases for 39" server/network racks

folding, milling, drilling and tapping;  
fixings and inserts; painting and  
finishing, digital printing of legends and  
logos.

View COMBIMET 19" range here >>

Sean Bailey

OKW Enclosures Inc

+1 412-220-9244

[email us here](#)

Visit us on social media:

[LinkedIn](#)



COMBIMET 19" rack cases are also available in 24"  
deep versions as standard



METCASE can supply COMBIMET 19" enclosures fully  
customized

This press release can be viewed online at: <https://www.einpresswire.com/article/528912411>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

