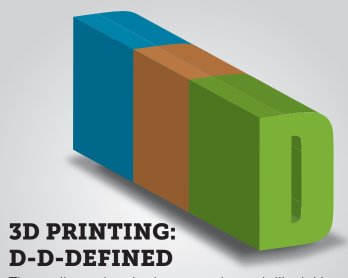


3D PRINTING, FROM EVERY ANGLE

The wave of the future, coming soon to a signage shop near you.



Three-dimensional printers work much like inkjet printers. But instead of using ink, they apply layers of materials such as plastic, resins or polymers to create 3D objects.

ADDING



TO SIGNAGE: OTHER OPTIONS

Routed or engraved signage are other options for transforming your signs into three-dimensions – and providing your business with distinguished appeal.

AS EASY AS



The three advantages to 3D printing? It can produce objects of virtually any shape, on the spot, and as needed!



Whereas "width" and "height" are the usual (two) dimensions to printing and signage, the dimension of "depth" adds a third to 3D options.

3D SIGNAGE, WITHOUT A 3D PRINTER?

We can do it, and with amazing results!



- Use it indoors as well as out
- Customize it with your name, logo and a graphic
- Illuminate it to enhance visibility and appeal
- Make it in metal, plastic or high-density foam
- Add impact that that flat, two-dimensional options can't match

TODAY THE WORLD, TOMORROW YOUR LOCAL SIGNAGE STORE!

Now employed in automotive, aviation, medicine and other industries, 3D printing will gain application elsewhere as costs come down and familiarity with this technology goes up.