Forget what you learned in math.
Now 1 = 2.
Easy. Attractive. Versatile. With the Wiremold® 2400D Series Raceway, you get a compact, dual-compartment raceway that’s perfect for jobs that require both power and communications, so you can slash installation time while providing access to both power and data. The 2400 Series Raceway is a low profile, steel raceway that provides functionality, flexibility and aesthetics for single or dual service applications. For single services, the 2400 single compartment raceway is designed for communication or power applications and now features inline receptacles for a clean look without a separate box to mount. The Wiremold 2400 Series is the ideal raceway for low profile installations in classrooms, offices and hotels.

Now – install one raceway instead of two. In record time.

Streamlined and easy to install.
The new, downward-facing device box for receptacles and communications jacks streamlines the raceway appearance and provides increased protection for both activations and cabling. This unique over-the-raceway design can be installed over a continuous run of raceway base, reducing time-consuming cutting. Specially designed obstacle avoidance fittings enable the raceway to easily “bridge” existing runs of small raceway.

One- and two-gang device boxes.
With labor saving over-the-raceway boxes, you can wire devices into the raceway system, making 2400 Series Raceway an excellent choice for communication wiring. A divided two-gang box provides the ability to have both power and low voltage at a single point-of-use. And, they are designed for use with industry standard faceplates.

Datacom connectivity options.
The 2400 Series accepts industry standard and proprietary devices to provide a seamless and aesthetic interface for voice, data, audio, and video applications at the point of use. With the inline 106 frame data outlet, a variety of data modules can be installed anywhere along the raceway run without a box. Modular devices simply snap in for fast data.

Provide power and low voltage at a single point-of-use with a divided two-gang box.
Inline field-configurable receptacles can be installed at any point along the raceway without a box.
Datacom connectivity options can be installed anywhere along the raceway run without a box.