Major News Release ADandD.com



Click on the above image to see a short video on how to use the configurator.

Pop-Link Mounting System, by ADandD, has launched a one-of-a-kind 3D Product Configurator on our website, giving customers the power to configure and download 3D CAD models in seconds. The configurator is compatible with over 60 products offered in The Bracket Series, The HDPL Series, and The PL Series.

Instead of downloading each individual product piece, by piece, then spend your time building the model, you can now download the entire mounting system in over 150 native CAD formats and versions. There is also the option of downloading a PDF Datasheet, which is located under the CAD Download tab.

In addition to carrying products, distributors can take advantage of the configurator and use it as a strong sales tool. We suggest distributors do a personalized mail/news release to your customer base for quick payback for your effort. **Statistics show that 77-85% of views on the configurator will result in a sale.** Anyone can download the app "PARTsolutions" by CADENAS GmbH on their smart phones and tablets.

Check out the CADENAS PARTsolutions story on 3D Product Configurator: https://partsolutions.com/adandd-launches-product-configurator-for-its-pop-link-mounting-systems-powered-by-cadenas-partsolutions/

If you are interested in a quote, please email <u>Sales@ADandD.com</u> the PDF datasheet from the 3D Product Configurator. Please contact us with any questions... we look forward to hearing from you!

You are receiving this newsletter since you are a distributor, sales person or existing client of ADandD.com. If you do not wish to receive future newsletters and/or wish to be removed from our mailing list, please click the "Reply" button for this email and change the Subject line to "Remove". Upon receipt, your email address will be immediately removed from our list and you will no longer receive any future mailings from us.

ADandD | 6350 Inwood Drive | Columbus, IN 47201 | 812.342.0809 | www.ADandD.com