

First Comprehensive Revit™ Library of Wire Management Products Now Available

Reed Construction Data Designs Full Line of BIM Objects for Mono-Systems

NORCROSS, GA (Oct. 26, 2009) – Reed Construction Data (www.reedconstructiondata.com), a leading provider of Building Information Modeling (BIM) solutions and construction information, today announced a new catalog of high-quality Revit™ objects designed for Mono-Systems, Inc., a manufacturer of wire management products - including surface raceways, power poles, poke throughs, wall duct, trench duct and cable trays.

“The wire and cable management space has been lacking a comprehensive line of BIM objects up to this point,” said Rich Remington, Reed Construction Data VP of Product Management and Development. “Mono-Systems has stepped in to fill this void and now Revit users have access to a full line of high-quality objects from one of the leading names in the business.”

For architects, engineers and contractors, open access to high-quality, parametric BIM objects saves time in the design phase, can help identify spatial conflict errors and can save significant time and money during construction.

Mono-Systems wire management objects are available through a wide distribution network including the download websites, [SmartBuilding Index](#), [Mono-Systems](#), and [Autodesk Seek](#).

About Mono-Systems, Inc.

For over 40 years Mono-Systems, Inc. has pioneered many innovative and labor-saving wire management products. The current offering consists of: surface raceways (steel, aluminum and PVC), pre-wired raceways, multi-outlet strips, power poles, cable trays (ladder, wire mesh, and center hung), ladder rack, poke throughs, floor boxes, trench duct, wall duct and under-floor duct. These product lines are under constant development to keep pace with the growing demands of today’s emerging technologies. Whether projects are commercial, datacom or industrial, Mono-Systems offers a fast and economical solution. Visit Mono-Systems at www.monosystems.com, or call Dennis Neumann at 914-934-2075.

About Reed Construction Data

Reed Construction Data, a wholly-owned subsidiary of Reed Elsevier, is a leading North American provider of construction information through a diverse portfolio of innovative products and services. Reed offers its customers [building information modeling \(BIM\) solutions](#), [construction project leads](#), [building product information](#), [construction cost tools](#), [market analytics](#) and [construction news](#) — all valuable resources for architects, engineers, contractors, manufacturers, distributors and other professionals in the construction industry. For more information on Reed Construction Data’s BIM solutions, visit <http://www.reedconstructiondata.com/building-information-modeling>.

###

CONTACT:

Ryan Cummings, Reed Construction Data, 770-209-3750,
ryan.cummings@reedbusiness.com