

ARCHITECTS BUILDERS DEVELOPERS CONTRACTORS DESIGN PROFESSIONALS







DSI ADVANTAGES

- Offering AIA/CEU Credit
 Courses
 (Online & Lunch and Learn)
- Code Compliance & Testing (IRC, IBC, and Miami Dade Approved on specified products)
- (Verified Powder Coating (Verified AAMA 2604/2605 Compliant and Certified PCI 4000)
- Project Estimating Take-Off Service
- ADA Compliant Secondary
 Handrail
- Architect Resource Page on the DSI Website

DESIGN ASSIST



BIM Smith Revit Content

Add industry-leading railing to your Revit projects quickly and easily with BIM for Digger Specialties, Inc.!

Revit families for Digger Specialties, Inc. Westbury® and PolyRail® railings are now available for **fast** and **free** download on BIMsmith Market. With BIMsmith, you can browse the Digger Specialties, Inc. railing product line, compare products to see their differences, and find all the product data you need. When it comes to BIM for railings, Digger Specialties, Inc. has you covered. Find our Revit families on BIMsmith at *bimsmith.com/diggerspecialties*.



Product Drawings

DSI provides product drawings on our website for easy access for architects, builders, developers, contractors, and design professionals.

Contact DSI Product Manager for CAD drawings.







3-Part Specifications& Testing Reports

DSI provides 3-Part Specifications for Westbury® and PolyRail® Railings, and DSI Columns®.

Testing Reports including CCRR testing documents are available on the DSI website.



Installation Videos & Instructions

Installation Videos and Instructions are available for most DSI products. Our installation videos show the installation process for many of our Westbury®, PolyRail®, and DSI Columns® products.

Installation instructions are available as downloadable pdf files.





PROJECT ESTIMATING TAKE-OFF SERVICE

DSI will create a parts list (Material Take-Off) for Westbury® and PolyRail® products based on your project needs and electronic plans.



Initial project information needed for DSI to estimate your material take off is:

- Due Date for the Take-Off
- Applicable Codes for Project
- Location of Project
- Type and Height of Railing
- Type of Posts (With Cap or Crossover)
- Electronic Plans of the Project (Scope of Work)
- Contact Information (Name, Phone, E-mail)
- Any Other Information or Special Situation Related to the Project

You can submit your take off request electronically using the form located on the Architect Page of the DSI website.

DSI FAMILY OF PRODUCTS



















