Success Story TORRINGTON INGERSOLL-RAND

The Torrington Company, Precision Components Division (PCD), Watertown, CT, has been a satisfied DraftView customer since 1993. Ray Drennen, Sr. Project Engineer credits DraftView

TORRINGTON

as "a useful tool for getting information to engineers, buyers, estimators and manufacturing personnel." Given the nature of PCD's business, it is understandable that so many different areas find the need to employ DraftView.

Within PCD you will find the technology, teamwork and experience to create innovative products that meet the tightest tolerances, time lines and budgets. PCD has the resources to manage the whole project, from "concept to customer." Engineering, design, product/process development, in-house testing, purchasing, painting and package design capabilities are all located within PCD.

As a division of Worldwide Ingersoll-Rand, PCD specializes in complete systems for automotive and general industrial applications, such as steering shafts and camshafts. PCD programs, like those of other Torrington Divisions, are supported by the Advance Technology Center which continually develops new products through new process development. The Manufacturing Development Center allows PCD to maximize process technology before starting the production phase.

Within this complex "concept to customer" system, DraftView has aided in "improving productivity and greatly reducing paperwork and plotting time for designers and clerks". Our ability to provide "excellent support and timely solutions for any problems", along with the improved productivity, is a major factor in DraftView's success at The Precision Components Division.

About CAD Interop

CAD Interop is a DraftView distributor in Europe. CAD Interop distributes Interoperability Solutions for CAD/CAM/CAE/PLM: CAD Translation, Feature Based CAD Translation, CAD Data Reuse for CAE, CAD Model Validation and comparison, CAD Data Exchange Automation, Legacy CAD Data Migration, 2D to 3D Master Model Migration (PMI), PLM Migration, Supplier CAD Data Collaboration.

Contact:

Email : info@cadinterop.fr