Updated for SolidWorks 2011

www.driveworksxpress.com

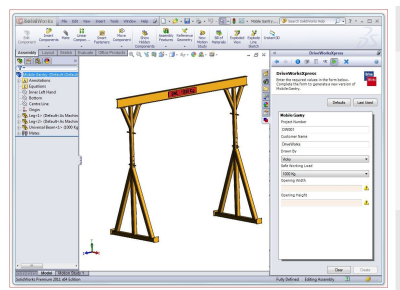
Drive Works

DriveWorksXpress

DriveWorksXpress — Design Automation for SolidWorks Engineers

Included as standard in EVERY seat of SolidWorks DriveWorksXpress - The Easy to Use Design Automation Choice for SolidWorks

DriveWorksXpress is the **easy to use** design automation tool inside SolidWorks that allows you to quickly and accurately create multiple variations of your SolidWorks parts, assemblies and drawings.



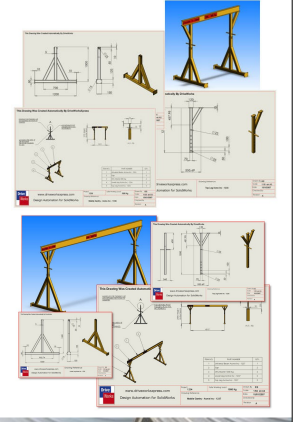
NEW variations generated quickly and easily Based on YOUR rules



Key Benefits:

- Capture and re-use design knowledge
- Incorporate design rules to minimize errors and the cost of manual mistakes
- Automate repetitive tasks to dramatically reduce design time when specifying new variants
- Liberate design engineers from repetitive tasks to concentrate on new and special designs

DriveWorksXpress projects can be up-scaled to DriveWorks Solo and Pro



Automation with DriveWorksXpress is easy. SET UP and then RUN over and over again

SET UP

1. Use your **SolidWorks** master assembly as the starting point to create customer specific variations

2. Capture parameters and assign rules in **DriveWorksXpress** to determine new outputs

3. Create a form in **DriveWorksXpress** so you can enter the new requirements

RUN

Run DriveWorksXpress again and again to produce new sets of parts, assemblies and drawings quickly and accurately

Updated for SolidWorks 2011

www.driveworksxpress.com

Drive Works

Automate with DriveWorksXpress

DriveWorksXpress — Design Automation for SolidWorks Engineers

Included as standard in EVERY seat of SolidWorks DriveWorksXpress - The Easy to Use Design Automation Choice for SolidWorks

DriveWorksXpress is the **easy to use** design automation tool inside SolidWorks that allows you to quickly and accurately create multiple variations of your SolidWorks parts, assemblies and drawings.

Set Up

Capture dimensions & features

Create your form for specifying

Add & build your rules



Run your project again and again and again to generate new sets of parts, assemblies and drawings quickly and accurately

