

# TABLE OF CONTENTS

1	WHY YOU NEED THIS BOOK.....	7
	Why build an admin system around your CAD software? .....	7
	Why should you use this book?.....	7
	Why focus on the end user?.....	8
	A blueprint for a slim and working system.....	8
1.1	Additional resources.....	9
1.2	SOLIDWORKS PDM Standard project implementation .....	10
1.3	Abbreviations used in Book.....	11
1.4	Files needed for use with this book.....	11
2	PRINCIPAL SYSTEM DESCRIPTION.....	12
2.1	Single vs Multi-Conf and file names .....	12
2.2	Sequencers .....	12
2.3	Revision Schemes and Numbers .....	13
2.4	Converted Items location .....	14
2.4.1	Project Based System .....	14
2.4.2	Product Based System .....	15
2.5	User account types .....	16
2.6	User groups .....	17
2.7	Folder structure .....	17
2.8	Cold Storage .....	19
2.9	Copy Tree.....	19
2.10	Toolbox.....	20
2.11	PDM managed revision table .....	20
2.12	Files Workflow .....	21
3	SYSTEM VARIABLES .....	23
3.1	Model and drawing data matching .....	23
3.2	Variables for the project folder .....	24
3.3	Variables for ST Components folder.....	24
3.4	Variables for CAD files .....	25
3.4.1	Variables for Authoring and Revision .....	25
3.4.2	Variables for Part geometry and Manufacturing for regular part.....	26
3.4.3	Variables for Standard Components .....	27
3.4.4	Variables for Toolbox or Standard Library fasteners.....	29
3.4.5	Variables for Drawing cards.....	29
4	SYSTEM ELEMENTS.....	30
4.1	Sequencers .....	30
4.2	Revisions.....	31
4.3	Tasking Tool.....	32
4.3.1	Revision symbol in PDF file name.....	33
4.3.2	Project Based.....	33
4.3.3	Product Based.....	34

4.3.4	General Notes for Tasking Tool .....	35
4.3.5	Important notes regarding the Tasking Tool .....	35
4.4	User Groups .....	36
4.5	User Group Rights.....	36
4.5.1	Settings for All Groups .....	36
4.5.2	Properties for ADMIN group.....	39
4.5.3	Properties for User related Groups .....	40
4.5.4	Cache Options.....	52
4.5.5	Copy Tree.....	52
4.6	User Account Creation.....	52
4.7	BOM, Weldment BOM, Weldment Cut List.....	54
4.8	Predefined data cards.....	55
4.8.1	File Cards .....	55
4.8.2	Folder Cards.....	60
4.8.3	Search cards.....	61
4.9	Files Workflow .....	61
4.10	Warnings.....	62
4.10.1	Change state warnings .....	62
4.10.2	Check In warnings.....	62
4.10.3	Check Out warnings.....	63
4.10.4	Set Revision warnings.....	64
4.11	Cold Storage Schemas .....	64
4.12	SOLIDWORKS Toolbox .....	65
4.12.1	Enable PDM Managed Toolbox .....	67
4.12.2	TB Parts folder Standard.....	67
4.12.3	Custom Properties for the Toolbox .....	68
4.12.4	Creating a Category (Folder).....	71
4.12.5	Creating Fasteners.....	72
4.12.6	User Rights.....	80
4.12.7	Smart Fasteners .....	81
4.12.8	Hole Wizard .....	82
4.12.9	Generate all Sizes .....	82
4.12.10	Units for Toolbox Items .....	83
4.13	PDM managed Revision Table .....	84
4.14	Vault Files .....	86
5	RECOMMENDED WORK PROCESSES FOR USERS.....	88
5.1	Standard components .....	88
5.1.1	Standard component folders.....	89
5.1.2	Standard Component Creation.....	89
5.1.3	Standard Component change .....	90
5.2	Example Standard Components .....	91
5.2.1	Universal Standard Component .....	93
5.2.2	Component with certain supplier.....	95
5.3	Regular design .....	96
5.4	Major change or regular drawings .....	97

5.5	Minor change for released drawing .....	98
5.6	Set part/assembly to Obsolete .....	99
5.7	New project folder creation .....	100
5.8	PDM managed revision table user guide .....	100
5.8.1	During Initial New Design Release.....	101
5.8.2	During a Major change .....	102
5.9	Mirror component creation .....	103
5.10	Legacy design import.....	104
6	PDM & SW SETTINGS AND COMMON SITUATIONS .....	105
6.1	Open file read only .....	105
6.2	Automatic login .....	106
6.3	Files preview options.....	106
6.4	Column order.....	107
6.5	Automatic/Silent Check out .....	107
6.6	Referenced files during state change .....	108
6.7	Revisions and get latest.....	109
6.8	Drawing and model revisions .....	111
6.9	External reference handling .....	112
6.10	Extracting PDF files out from Vault .....	113
6.11	Standard component which needs machining.....	113
7	WORK LIST FOR IMPORTING PREDEFINED SYSTEM .....	117
7.1	SW File Location Settings .....	119
8	SHARING PROCESS DIAGRAMS WITH USERS.....	120
9	AFTERWORD .....	121