



### Siemens – NX CAD

	Feature Details	NX Feature Modeling	
<b>Foundation</b>			
	Gateway	ug_smart_models	✓
	Gateway	pv_ugdatagenerator	✓
	Gateway	ugopen_menuscript	✓
	Solid Edge & Solid Works Open/Save As	gateway	✓
	Process Studio Runtime	pstudio_cons	✓
	Process Studio Author	pstudio_auth	✓
	2D Exchange	3d_to_2d_flattener	✓
	IGES & DXF/DWG	iges	✓
	IGES & DXF/DWG	dxp_to_ug	✓
	IGES & DXF/DWG	dxfdwg	✓
	STEP 203	step_ap203	✓
	STEP 214	step_ap214	✓
	DXF Export	ug_to_dxf	✓
	Rapid Prototyping	sla_3d_systems	✓
	KF Runtime	ug_kf_execute	✓
	Grip Runtime	grip_execute	✓
	CAM Base	cam_base	✓
	Assemblies	assemblies	✓
	Machine Tool Builder	nx_isv_mtb	
	Visualize	ug_visualize	✓
	Tool Path Editor	graphical_tool_path	✓
	Work Instruction Authoring	nx_wi_authoring	✓
	Shop Documentation	shop_doc	✓
	NC Wizard Builder	nc_wizard_builder	✓
	Post Processor	ug_post_exe	✓
	Post Kinematics for Table/Table	ug_post_kinematics	✓
	Post Configurator - Advanced	nx_post_config_adv	✓
	Post Builder	ug_post_mill	✓
	Vericut Export (obsolete)	ug_to_vericut	✓
	Access to CLF Post (obsolete)	nc_external_program	✓
	Genius Library Access (obsolete)	ug_library_access	✓



# KRISHWAVE

Transforming Technology ... Inspiring Innovation

Krishwave Engineering Solutions India Pvt. Ltd.

CAD1			
	Drafting	drafting	✓
	Solid Modeling	solid_modeling	✓
	Features Modeling	features_modeling	✓
	Free Form Modeling	free_form_modeling	✓
	PMI	geometric_tol	✓
	Freeform Modeling Basic	nx_freeform_1	✓
	NX Sheet Metal	nx_sheet_metal	✓
	NX Design Simulation	ug_nas_des	✓
	NX Design Simulation	nx_nas_bn_basic_dsk	✓
	NX Design Simulation	nx_spsd_stress	✓
	NX Design Simulation	nx_spsd_vibration	✓
	NX Design Simulation	nx_nastran_export	✓
	XPresReview Authoring	pcf_package_file	✓
	Knowledge Fusion Checker	ug_kf_checker	✓
	Web Express	ug_web_express	✓
	User Defined Features	usr_defined_features	✓
	Holemaking, including use of FBM	ug_holemaking	✓
	Planar Mill	planar_milling	✓
	Cavity Milling	tol_cavity_milling	✓
	Cavity Milling	cavity_milling	✓
	Generic Motion Control	gmc	✓
	On-machine Probing	probe	✓