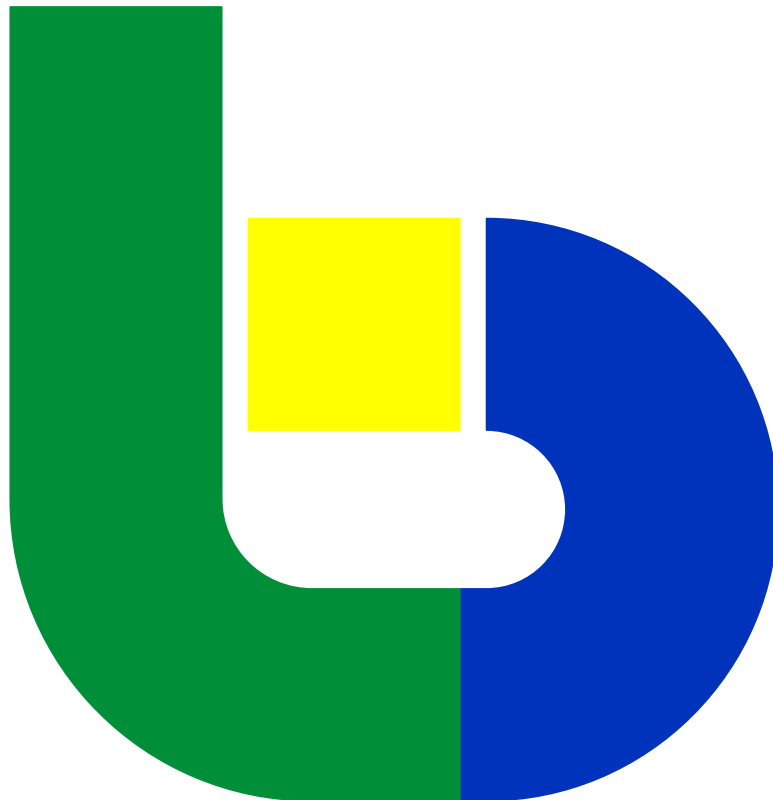


design2machine

BTLx interface description

Version: BTLx 1.1

Last modified: 19.05.2017



Common Data Interface for Wood Working Machines

The following interface description is designed for the structured representation of the data relevant to the manufacturing process.

It does not contain any machine specific data. This allows the interface to be used as a common data interface.

If there is a need to prepare the data stored in this interface for some special wood working machine or some special control, then these data should be imported by a suitable CAM system and then properly processed.

This documentation is a graphical appendix to the BTLX schema. You can find this schema at

http://www.design2machine.com/btlx/btlx_11.xsd

BTLx files are identified by the ".btlx" file extension.

A BTLx file contains general data related to the project, information about the building elements as well as the relationship between them and parametric descriptions of the processings of each building element.

In order to minimize storage space requirements, the specification defines compressed BTLx files which are identified by the ".btlz" file extension. Such a file has to be a standard zip file and may only contain a single BTLx file.

For more information or questions regarding the BTLx format, please contact:

www.design2machine.com
info@design2machine.com

Content

	Page
History	3
General	4
ReferenceSide	5
ReferencePlane	6
List of processings	8
Description of processings	9
Prefabrication	102

History

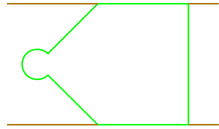
Date	Modification	Build	Page
23.03.2017	Lap: Definition of LeadAngle and LeadInclination	1.0	30, 31
23.03.2017	Birdsmouth: Definition of LeadAngle and LeadInclination	1.0	23, 24
19.05.2017	New Element for Shape. Geometry of part in X3D Format	1.1	105

General

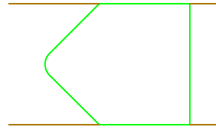
These drawings are a graphical appendix to the description in the XML schema.

Recess

Recess = automatic

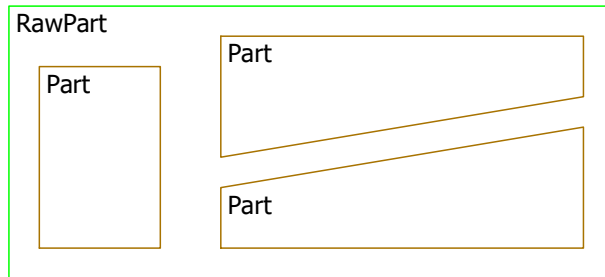


Recess = manual



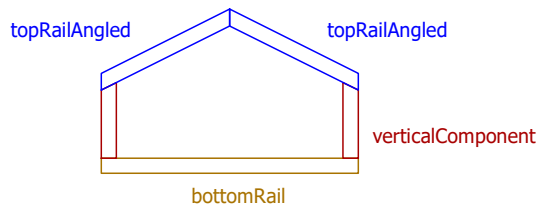
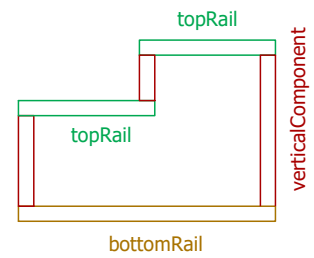
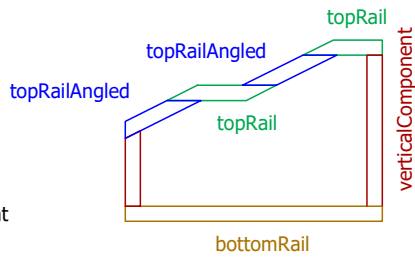
Additional manual work is necessary.

RawPart

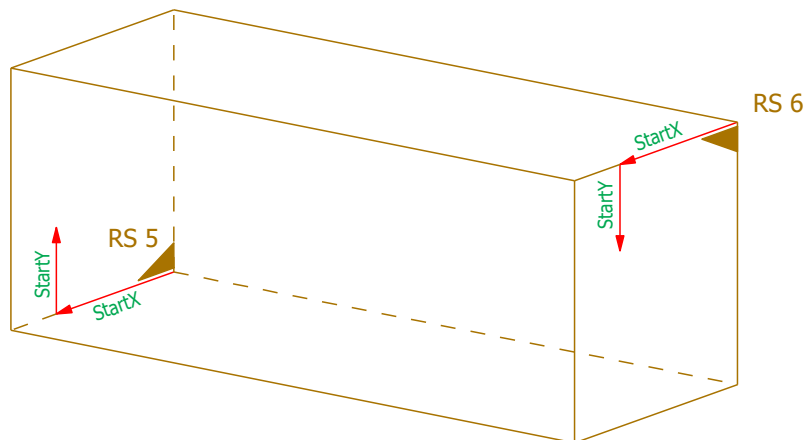
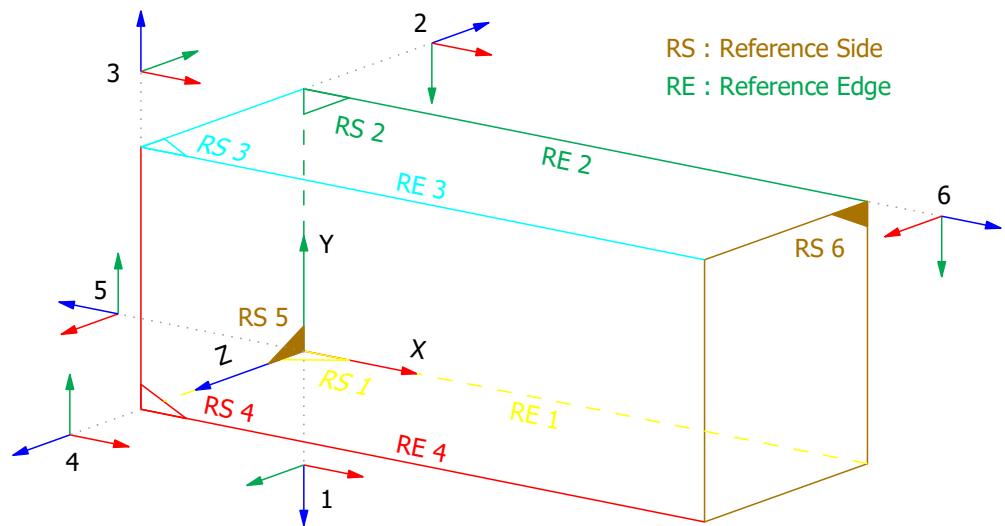
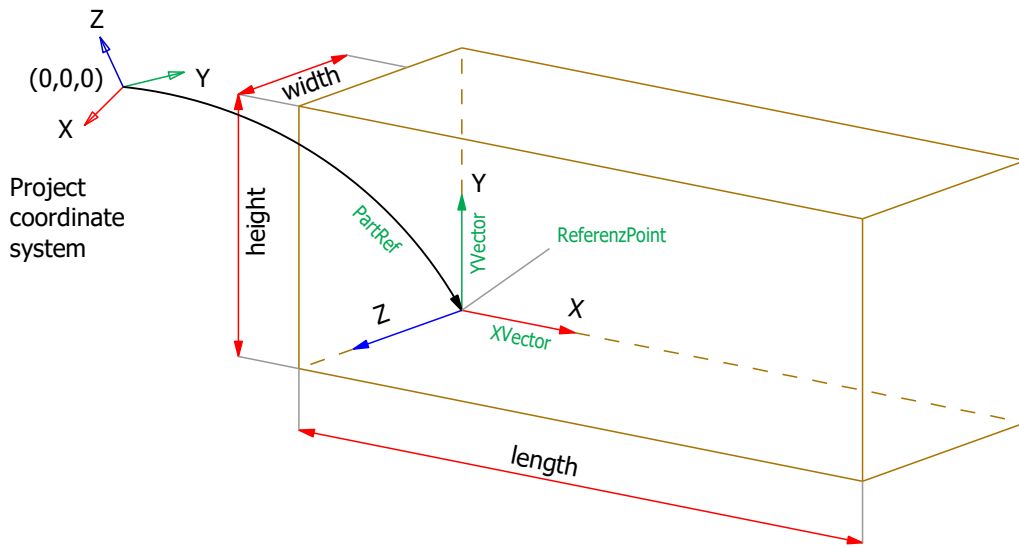


AligmentType

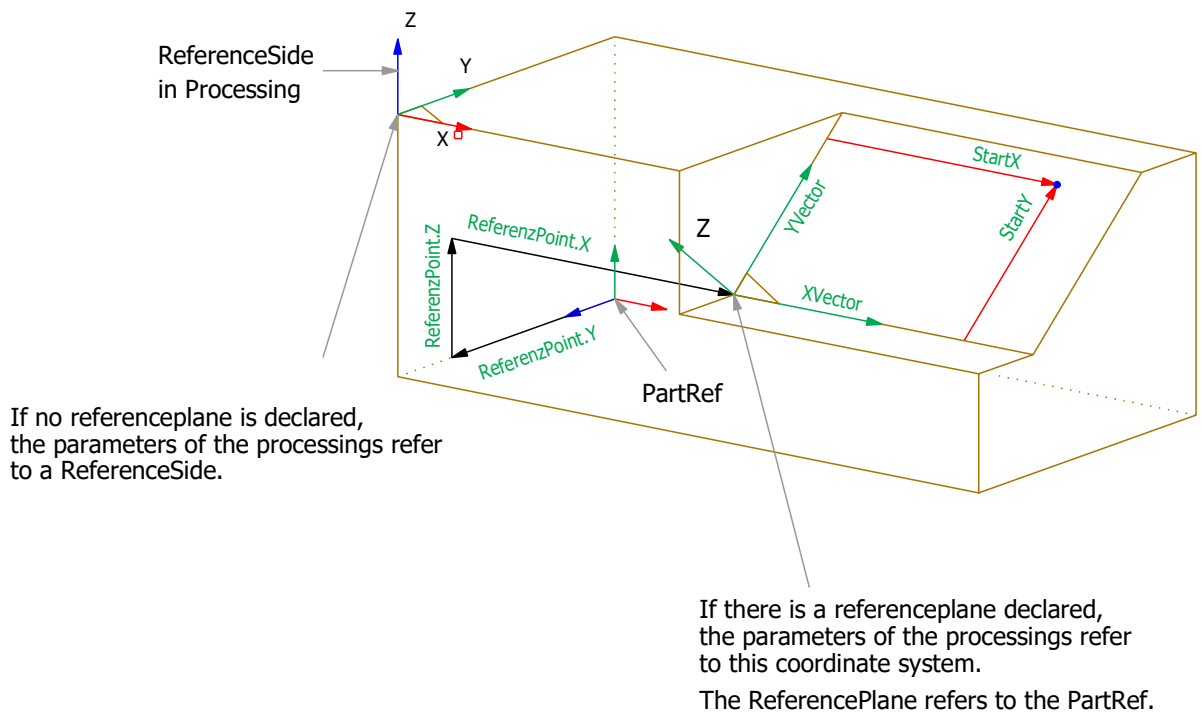
LocationType = bottomRail
 or topRail
 or bottomRailAngled
 or topRailAngled
 or horizontalComponent
 or verticalComponent
 or angledComponent



ReferenceSide

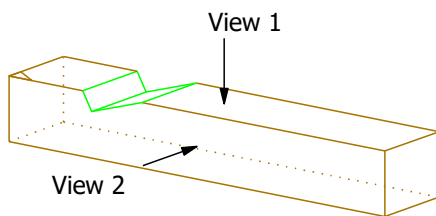


Referenceplane



View

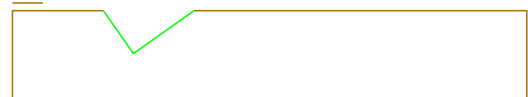
Most of the processings are drawn by a view orthogonal to the reference side. Otherwise the zeropoint of the reference side is displayed with a brown line.



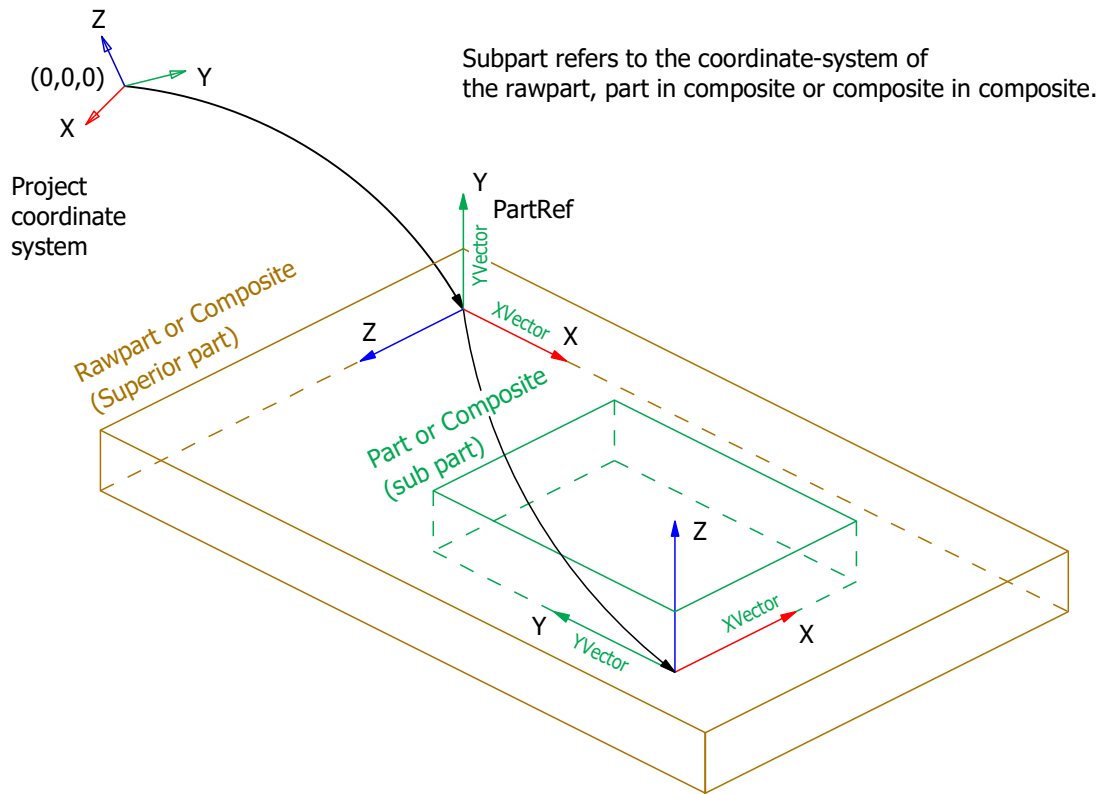
View 1



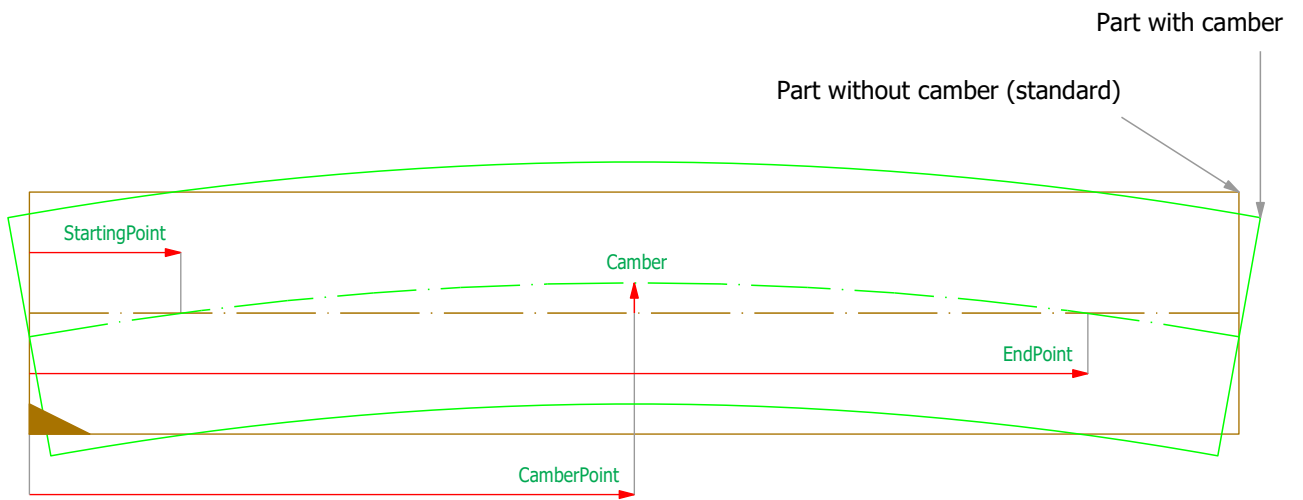
View 2



Part in a rawpart, part in composite, composite in composite



Camber



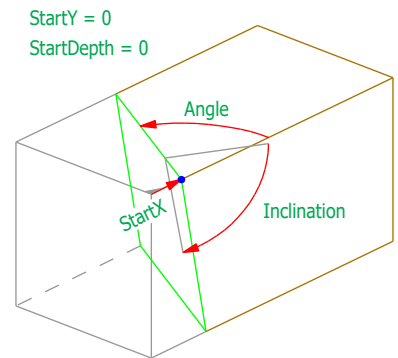
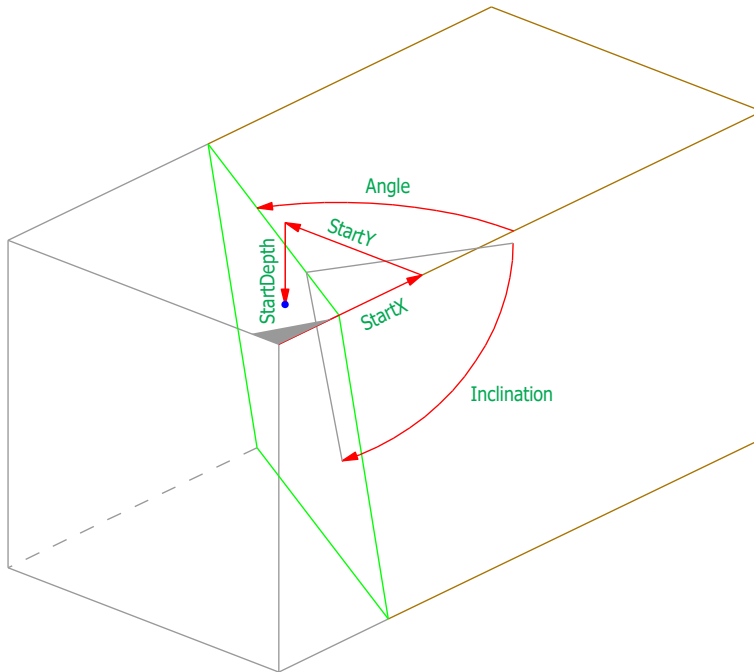
All processings are defined in the part without camber.

List of Processings

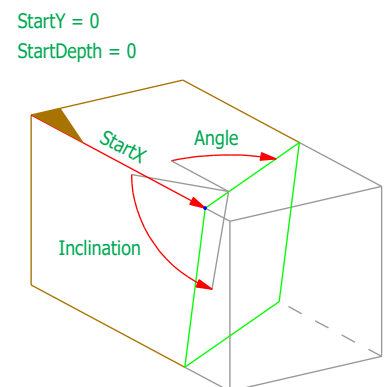
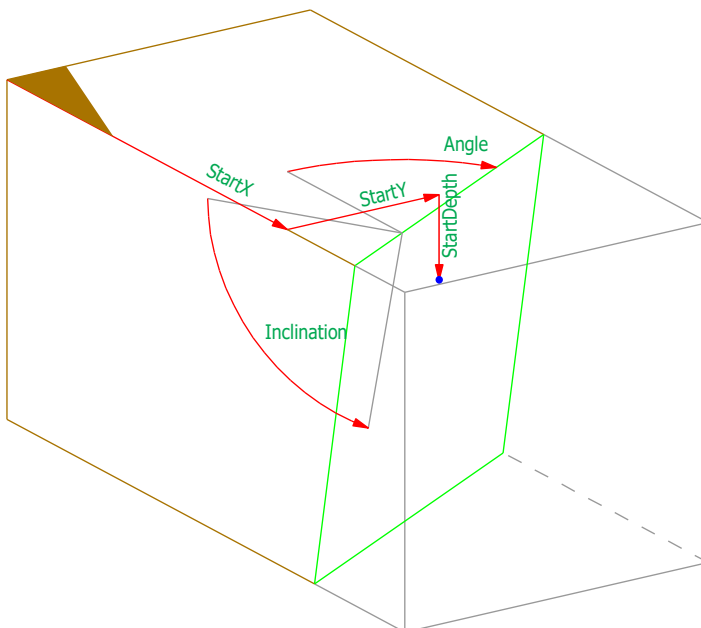
Processing	Page
JackRafterCut	09
LongitudinalCut	11
DoubleCut	13
RidgeValleyCut	15
SawCut	17
Slot	19
BirdsMouth	23
HipValleyRafterNotch	28
Lap	30
LogHouseHalfLap	34
FrenchRidgeLap	36
Chamfer	38
LogHouseJoint	40
LogHouseFront	43
Pocket	45
Drilling	47
Tenon	49
Mortise	51
House	53
HouseMortise	55
DovetailTenon	57
DovetailMortise	59
Marking	61
Text	63
SimpleScarf	65
ScarfJoint	67
StepJoint	69
StepJoint Notch	71
Planing	73
ProfileFront	75
ProfileCambered	77
RoundArch	79
ProfileHead	81
Sphere	83
TriangleCut	85
TyroleanDovetail	87
Dovetail	96
SimpleContour	99
Variant	

JackRafterCut

Orientation = start



Orientation = end

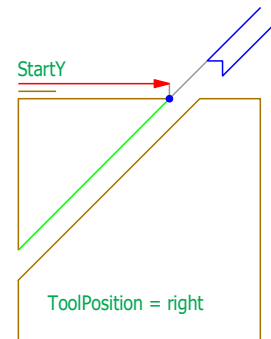
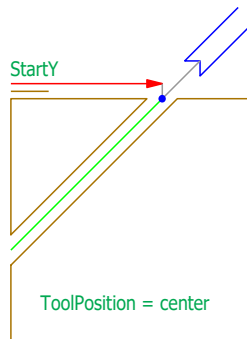
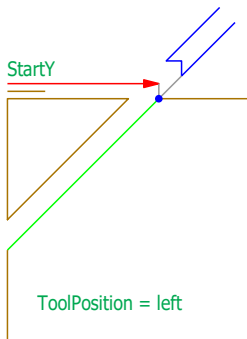
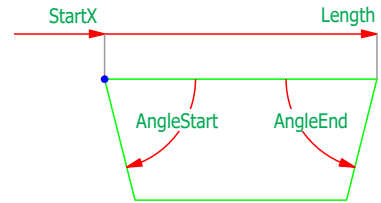
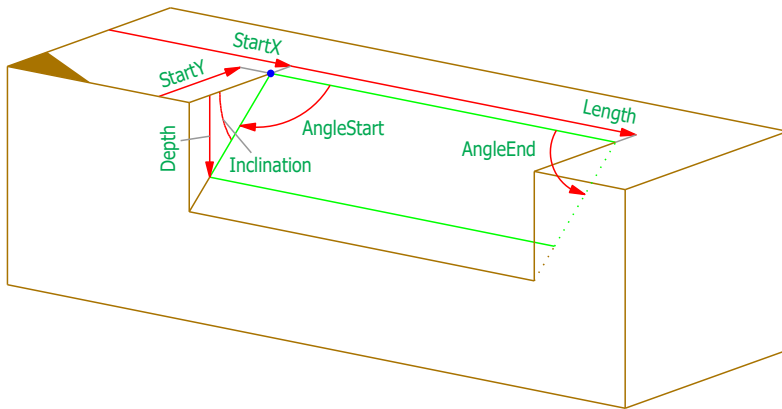


Parameters JackRafterCut

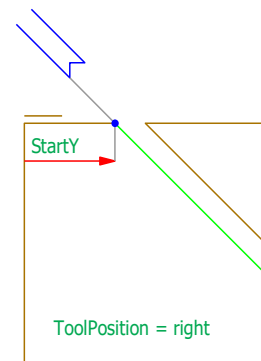
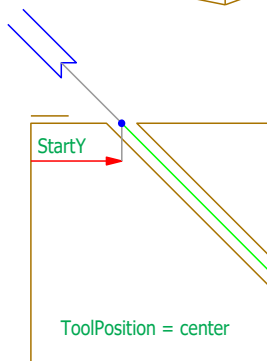
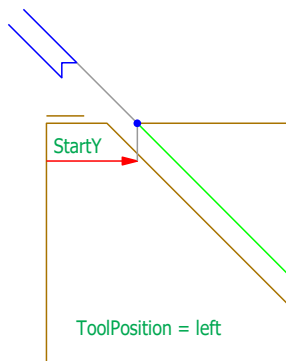
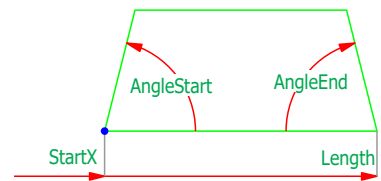
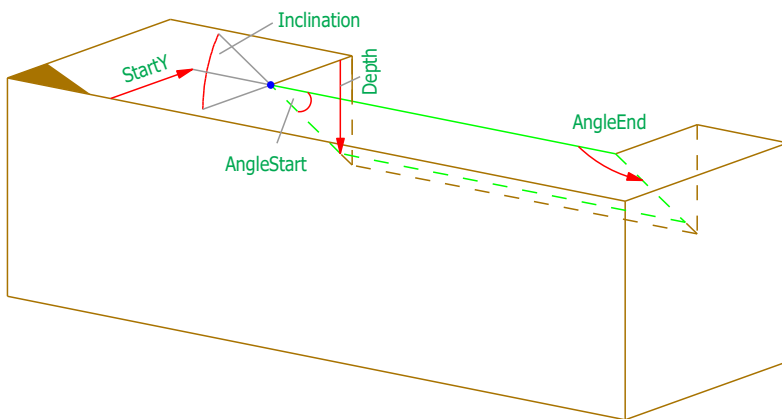
Name	Type	Default	Min	Max
Orientation	OrientationType		start	end
StartX	LengthPosType	0.0	-100000.0	100000.0
StartY	WidthType	0.0	0.0	50000.0
StartDepth	WidthType	0.0	0.0	50000.0
Angle	AngleType	90.0	0.1	179.9
Inclination	AngleType	90.0	0.1	179.9

LongitudinalCut

Inclination > 0



Inclination < 0



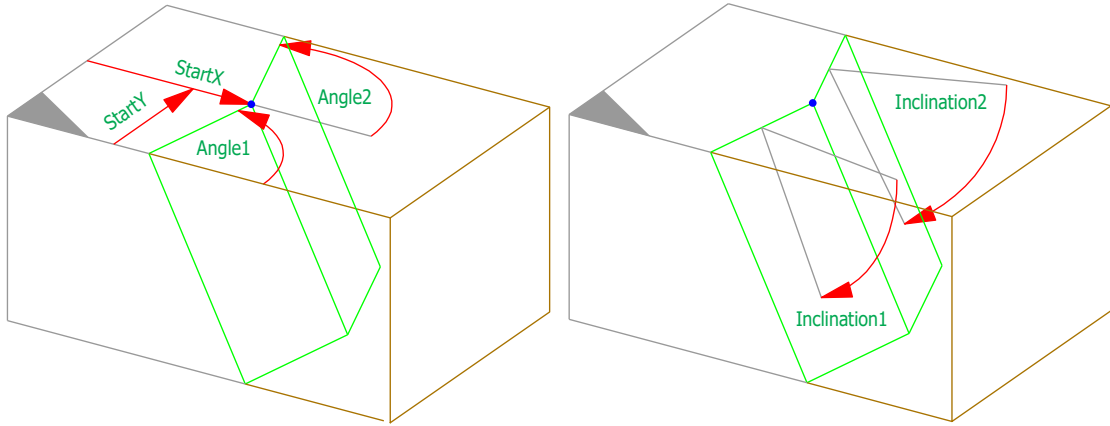
Parameters Longitudinal Cut

Name	Type	Default	Min	Max
StartX	LengthPosType	0.0	-100000.0	100000.0
StartY	WidthType	0.0	0.0	50000.0
Inclination	Inclination2Type	45.0	-90.0	90.0
StartLimited	BooleanType	no	no	yes
EndLimited	BooleanType	no	no	yes
Length	LengthType	0.0	0.0	100000.0
DepthLimited	BooleanType	no	no	yes
Depth	WidthType	0.0	0.0	50000.0
AngleStart	AngleType	90.0	0.1	179.9
AngleEnd	AngleType	90.0	0.1	179.0
ToolPosition	ToolPositionType	left	left/center/right	

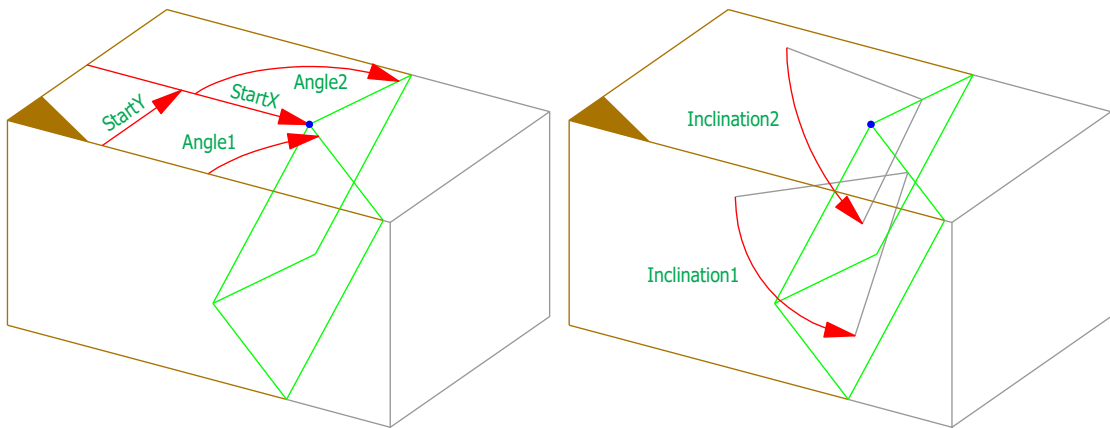
StartLimited	EndLimited	
yes	yes	
no	yes	
yes	no	
no	no	

DoubleCut

Orientation = start



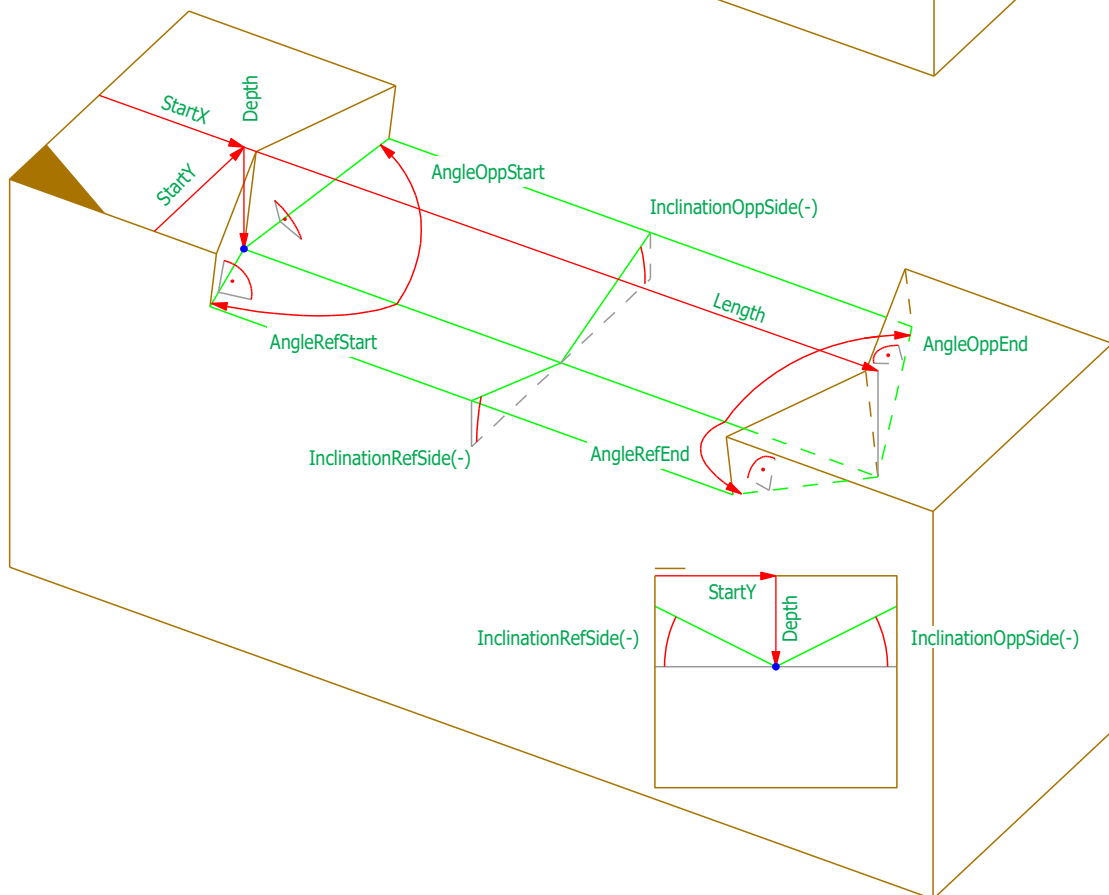
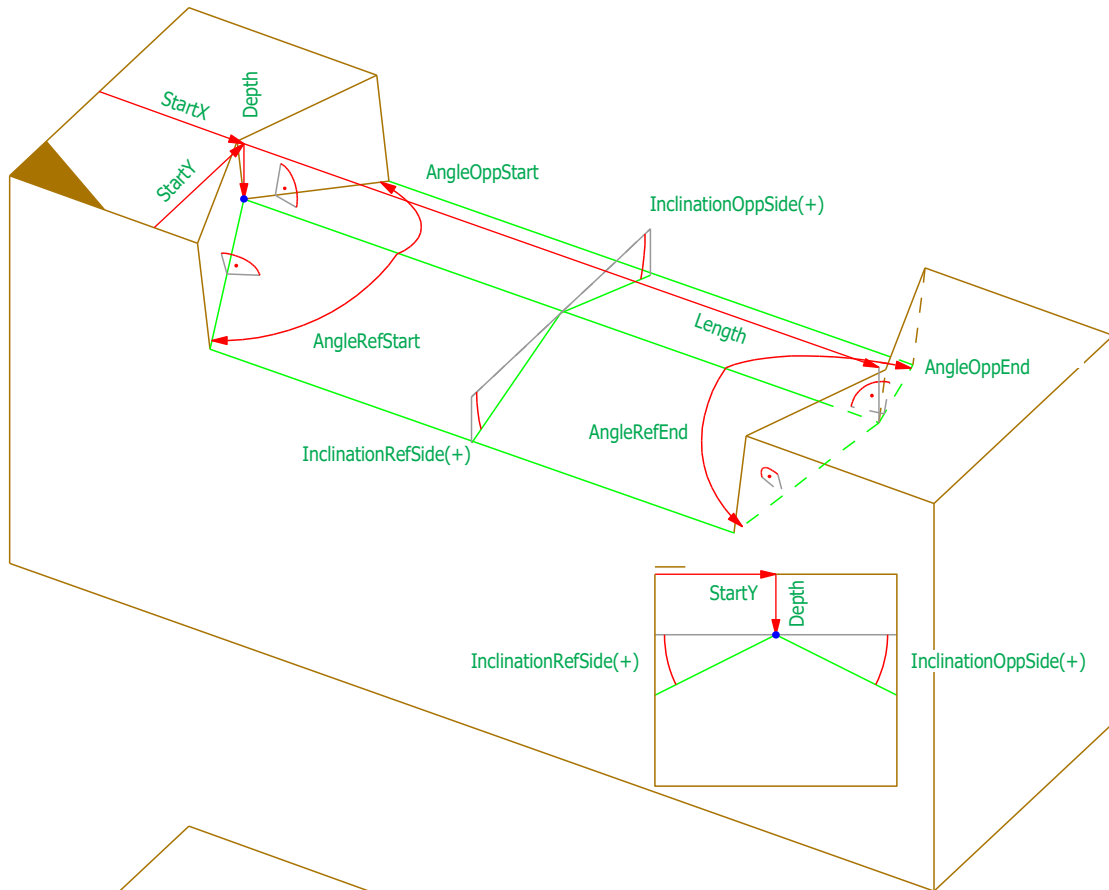
Orientation = end



Parameters Double Cut



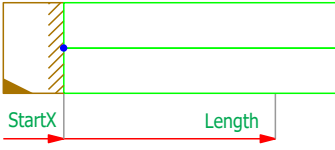

Name	Type	Default	Min	Max
Orientation	OrientationType		start	end
StartX	LengthPosType	0.0	-100000.0	100000.0
StartY	WidthNType	50.0	-50000.0	50000.0
Angle1	AngleType	45.0	0.1	179.9
Inclination1	AngleType	90.0	0.1	179.9
Angle2	AngleType	90.0	0.1	179.9
Inclination2	AngleType	90.0	0.1	179.9

RidgeValleyCut

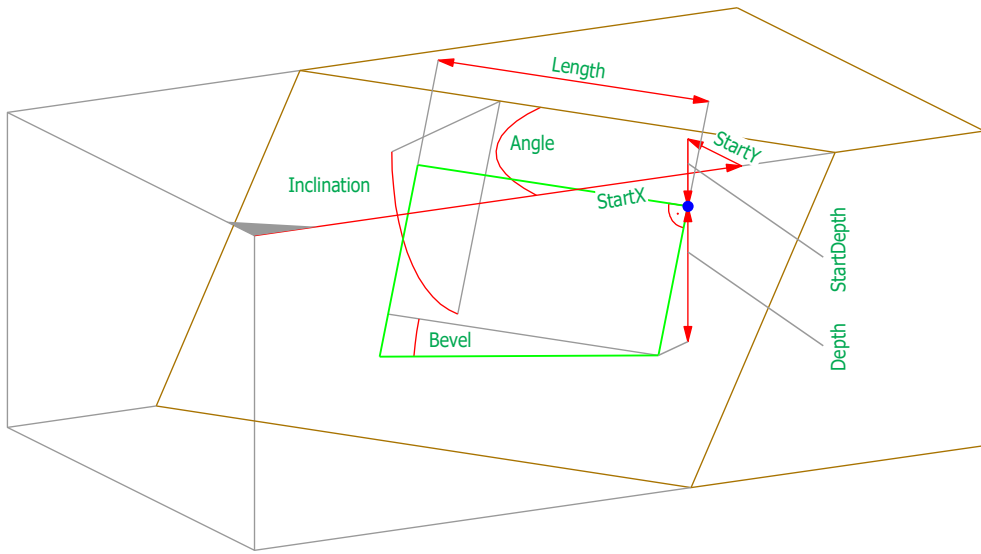


Parameters RidgeValleyCut

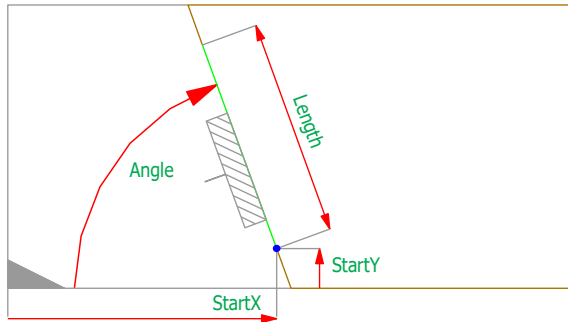
Name	Type	Default	Min	Max
StartX	LengthPosType	0.0	-100000.0	100000.0
StartY	WidthType	50.0	0.0	50000.0
StartDepth	WidthType	0.0	0.0	50000.0
InclinationRefSide	InclinationType	45.0	-89.9	89.9
InclinationOppSide	InclinationType	45.0	-89.9	89.9
StartLimited	BooleanType	no	no	yes
EndLimited	BooleanType	no	no	yes
Length	LengthType	0.0	0.0	100000.0
AngleRefStart	AngleType	90.0	0.1	179.9
AngleRefEnd	AngleType	90.0	0.1	179.9
AngleOppStart	AngleType	90.0	0.1	179.9
AngleOppEnd	AngleType	90.0	0.1	179.9

StartLimited	EndLimited	
yes	yes	
no	yes	
yes	no	
no	no	

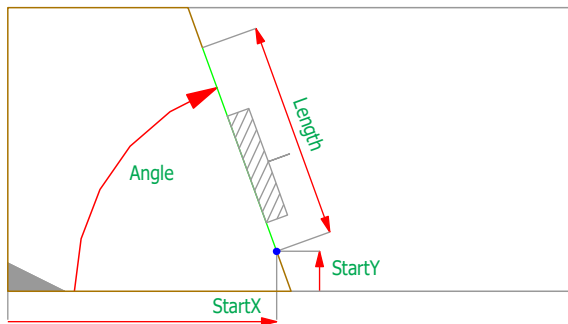
SawCut



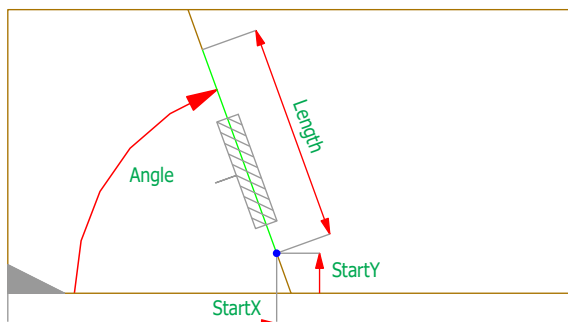
ToolPosition = left



ToolPosition = right



ToolPosition = center

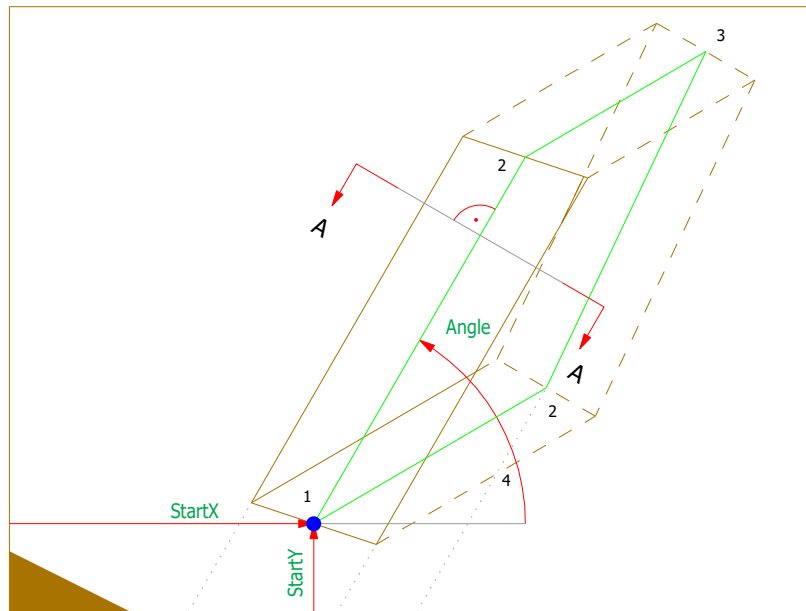
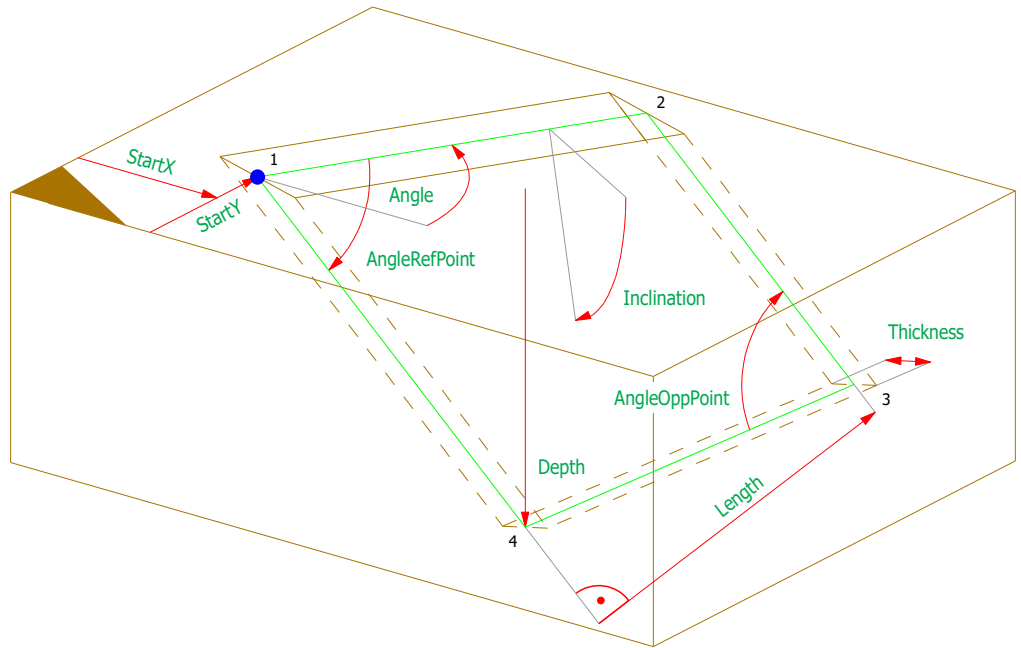


Parameters SawCut

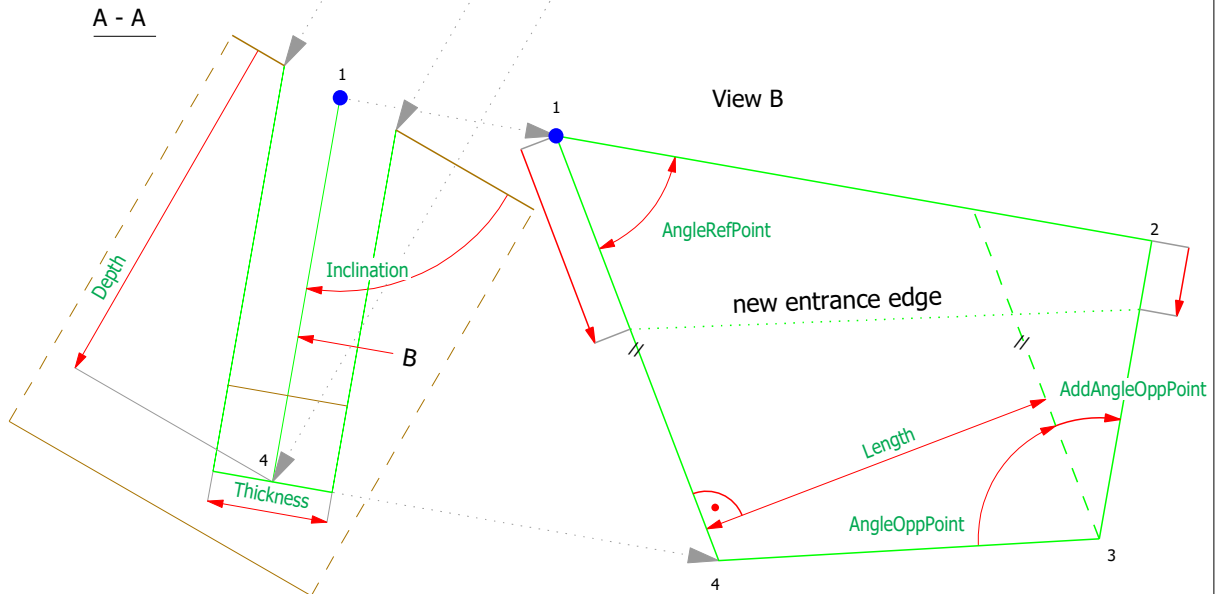
Name	Type	Default	Min	Max
StartX	LengthPosType	0.0	-100000.0	100000.0
StartY	WidthNType	0.0	-50000.0	50000.0
StartDepth	WidthNType	0.0	-50000.0	50000.0
Angle	Angle2Type	90.0	0.0	180.0
Inclination	AngleType	90.0	0.1	179.9
Bevel	InclinationType	0.0	-89.9	89.9
Length	LengthType	0.0	0.0	100000.0
Depth	WidthType	50.0	0.0	50000.0
ToolPosition	ToolPositionType	left	left/center/right	

Slot

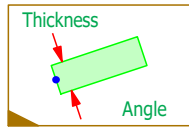
StartDepth = 0



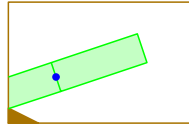
A - A



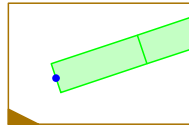
MachiningLimits



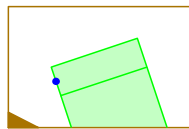
FaceLimitedStart = yes
 FaceLimitedEnd = yes
 FaceLimitedFront = yes
 FaceLimitedBack = yes



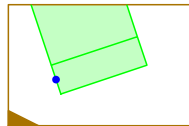
FaceLimitedStart = no



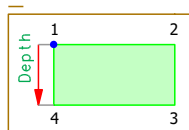
FaceLimitedEnd = no



FaceLimitedFront = no

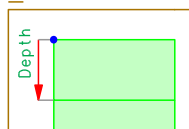


FaceLimitedBack = no

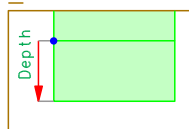


FaceLimitedTop = yes

FaceLimitedBottom = yes

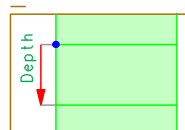
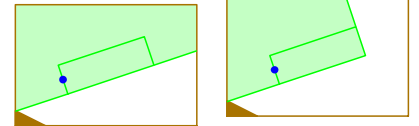
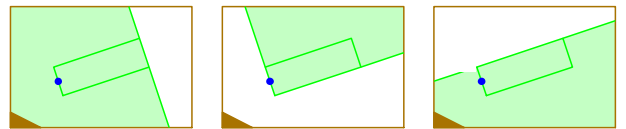
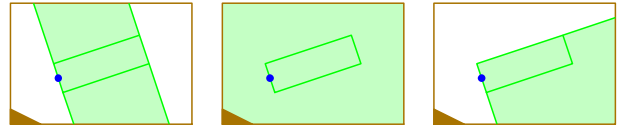
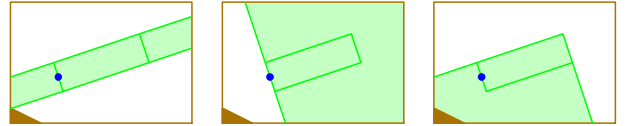


FaceLimitedBottom = no



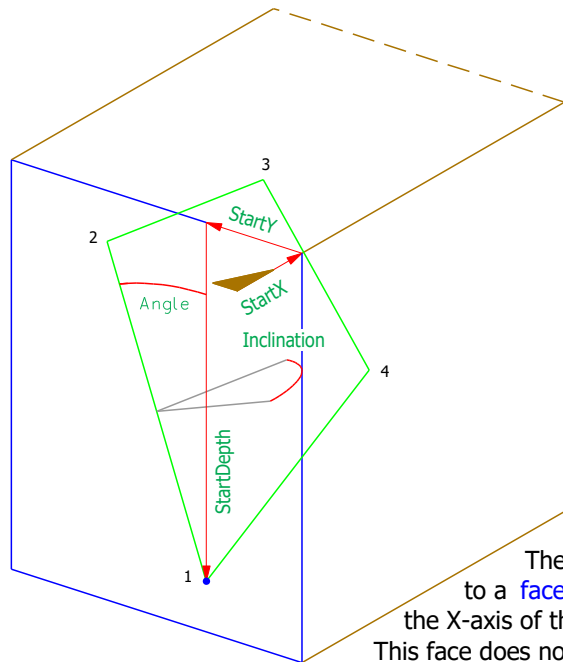
FaceLimitedTop = no

Other combinations :

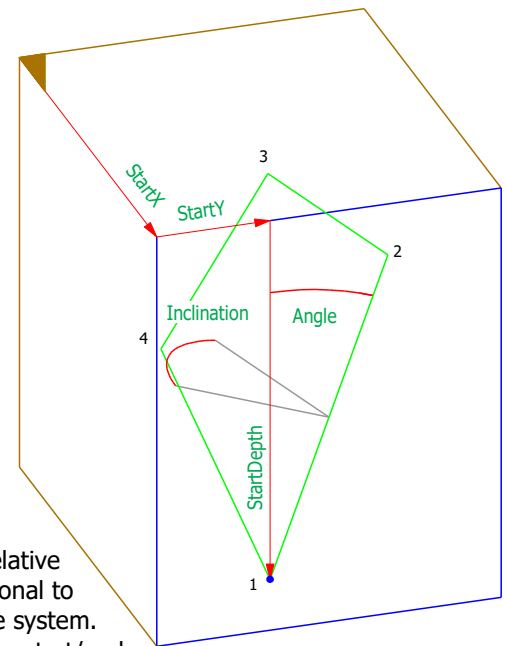


StartDepth <> 0

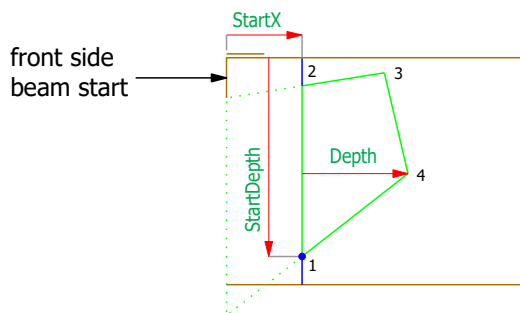
Orientation = start



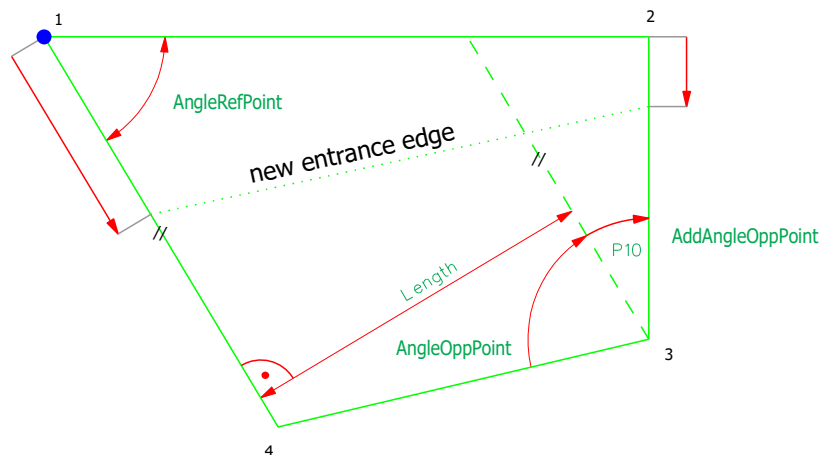
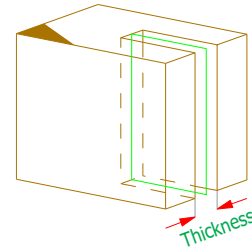
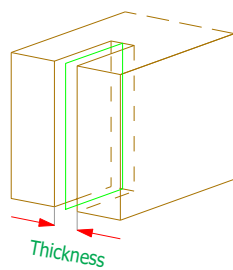
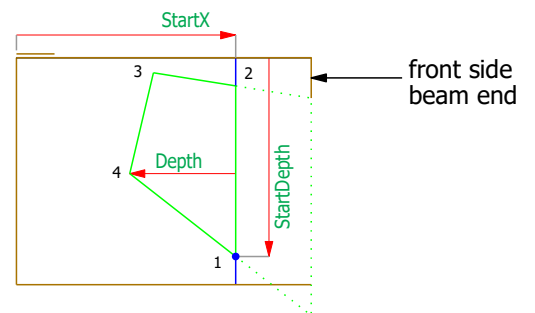
Orientation = end



The slot is defined relative to a **face**, which is orthogonal to the X-axis of the part coordinate system. This face does not have to be at the start/end of the beam.



The slot is not limited towards the front sides when StartDepth <> 0.



Parameters Slot

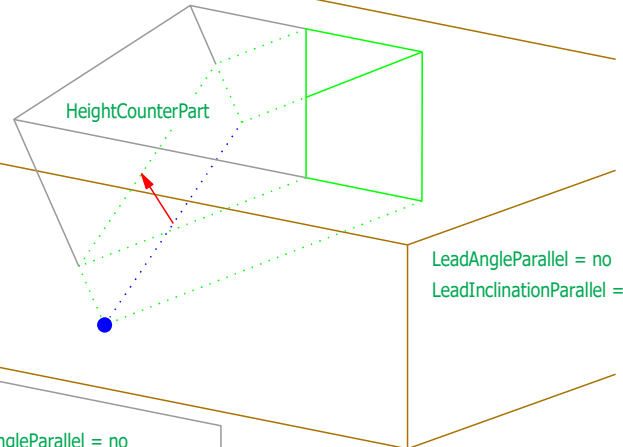
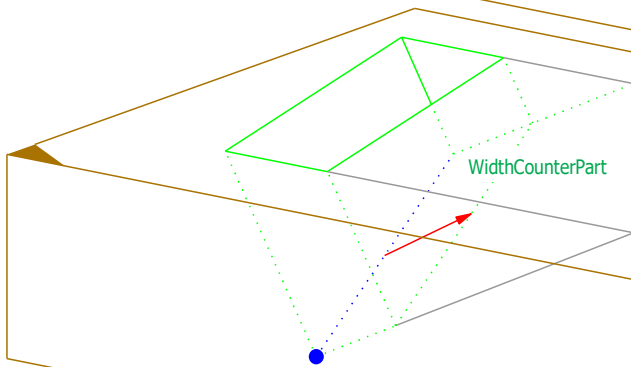
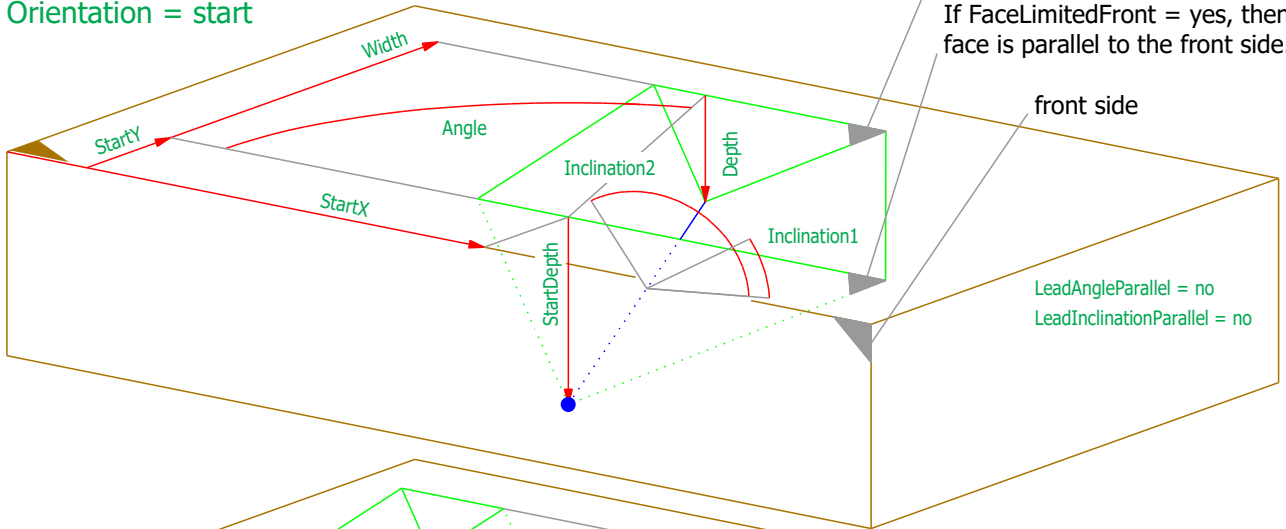
Name	Type	Default	Min	Max
Orientation	OrientationType		start	end
StartX	LengthPosType	0.0	-100000.0	100000.0
StartY	WidthNType	0.0	-50000.0	50000.0
StartDepth	WidthType	0.0	0.0	50000.0
Angle	Inclination2Type	0.0	-90.0	90.0
Inclination	AngleType	90.0	0.1	179.9
Length	LengthType	200.0	0.0	100000.0
Depth	WidthType	10.0	0.0	50000.0
Thickness	WidthType	10.0	0.0	50000.0
AngleRefPoint	AngleType	90.0	0.1	179.9
AngleOppPoint	AngleType	90.0	0.1	179.9
AddAngleOppPoint	AngleNType	0.0	-179.9	179.9
MachiningLimits	MachiningLimitType			

BirdsMouth

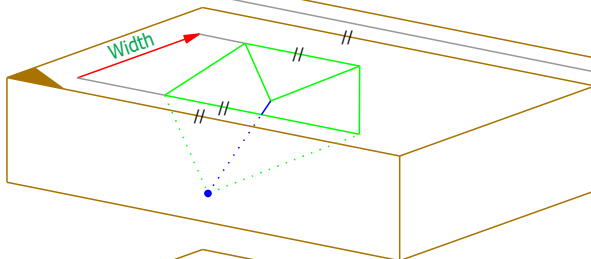
Orientation = start

If FaceLimitedBack = yes, then this face is parallel to the front side.

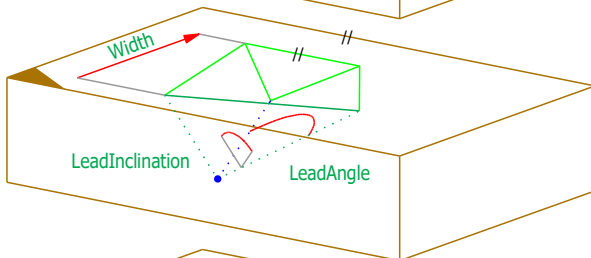
If FaceLimitedFront = yes, then this face is parallel to the front side.



LeadAngleParallel = no
LeadInclinationParallel = no

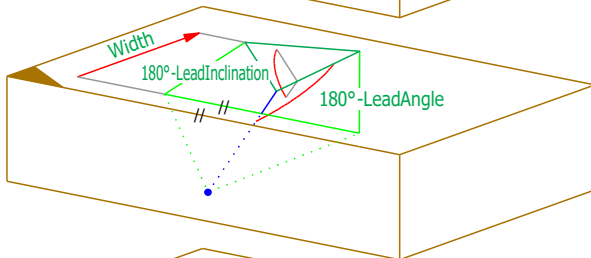


LeadAngleParallel = no
LeadInclinationParallel = no

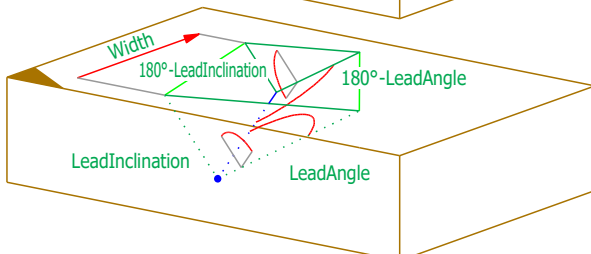


Location of LeadAngle

FaceLimitedFront = yes
LeadAngleParallel = yes
LeadInclinationParallel = yes



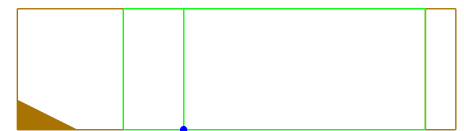
FaceLimitedBack = yes
LeadAngleParallel = yes
LeadInclinationParallel = yes



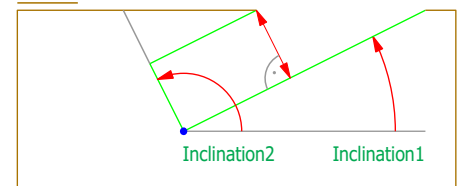
FaceLimitedFront = yes
FaceLimitedBack = yes
LeadAngleParallel = yes
LeadInclinationParallel = yes

Simple example

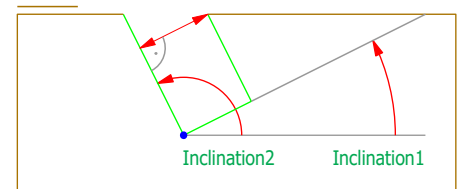
Angle = 90
StartDepth = Depth



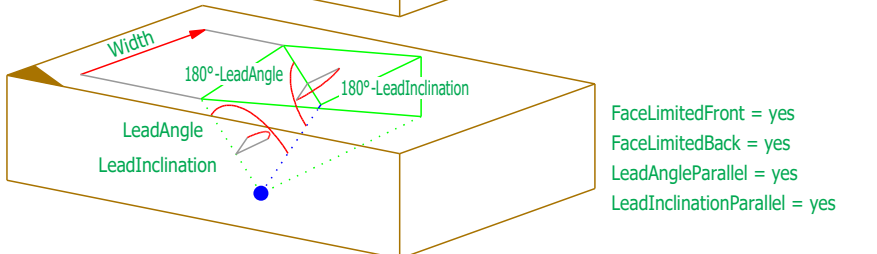
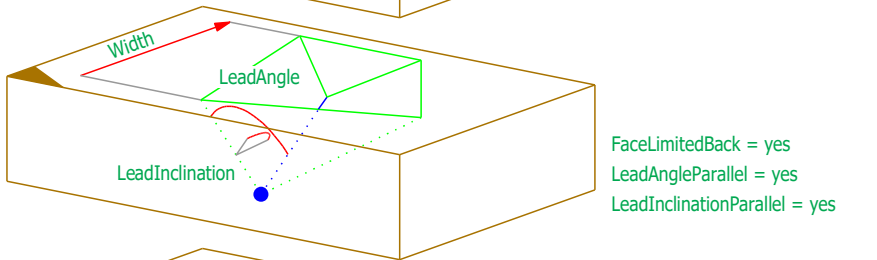
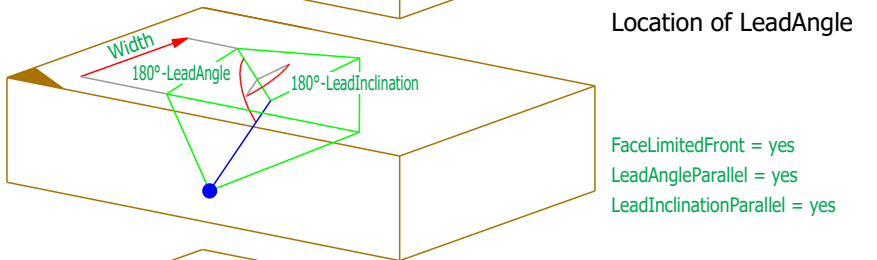
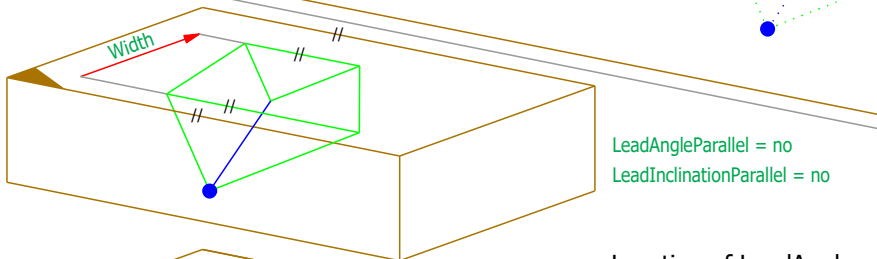
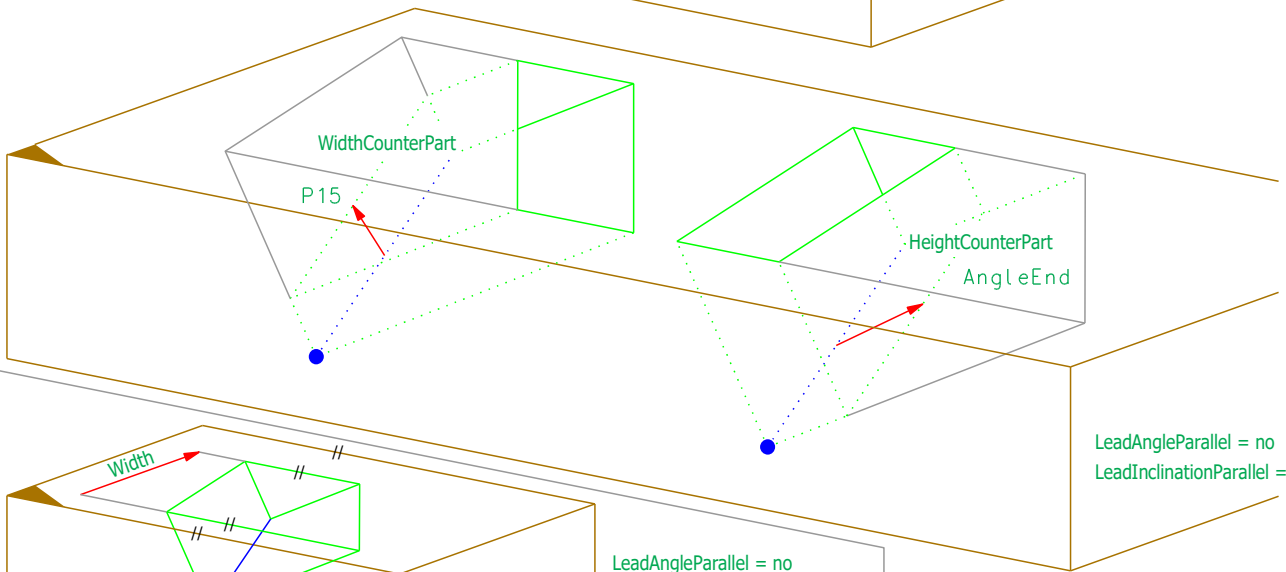
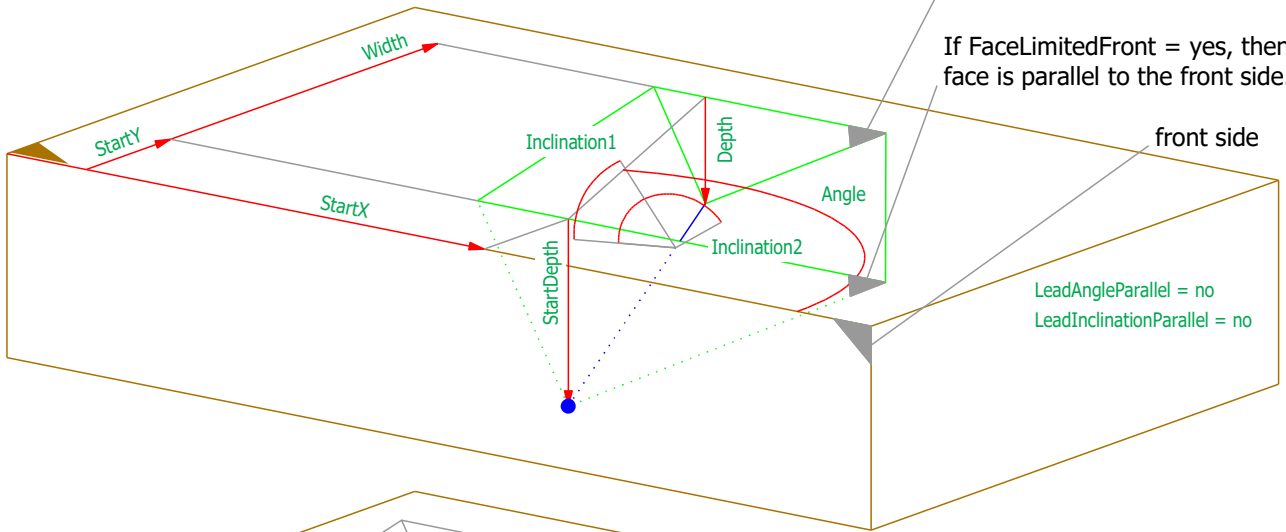
HeightCounterPart



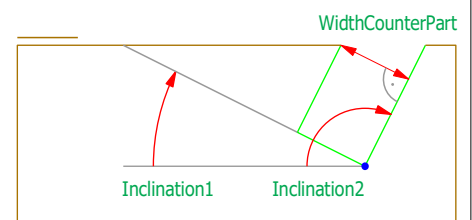
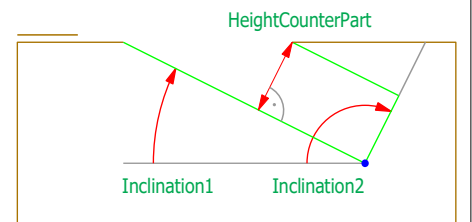
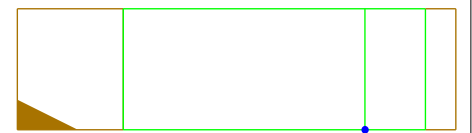
WidthCounterPart



Orientation = end

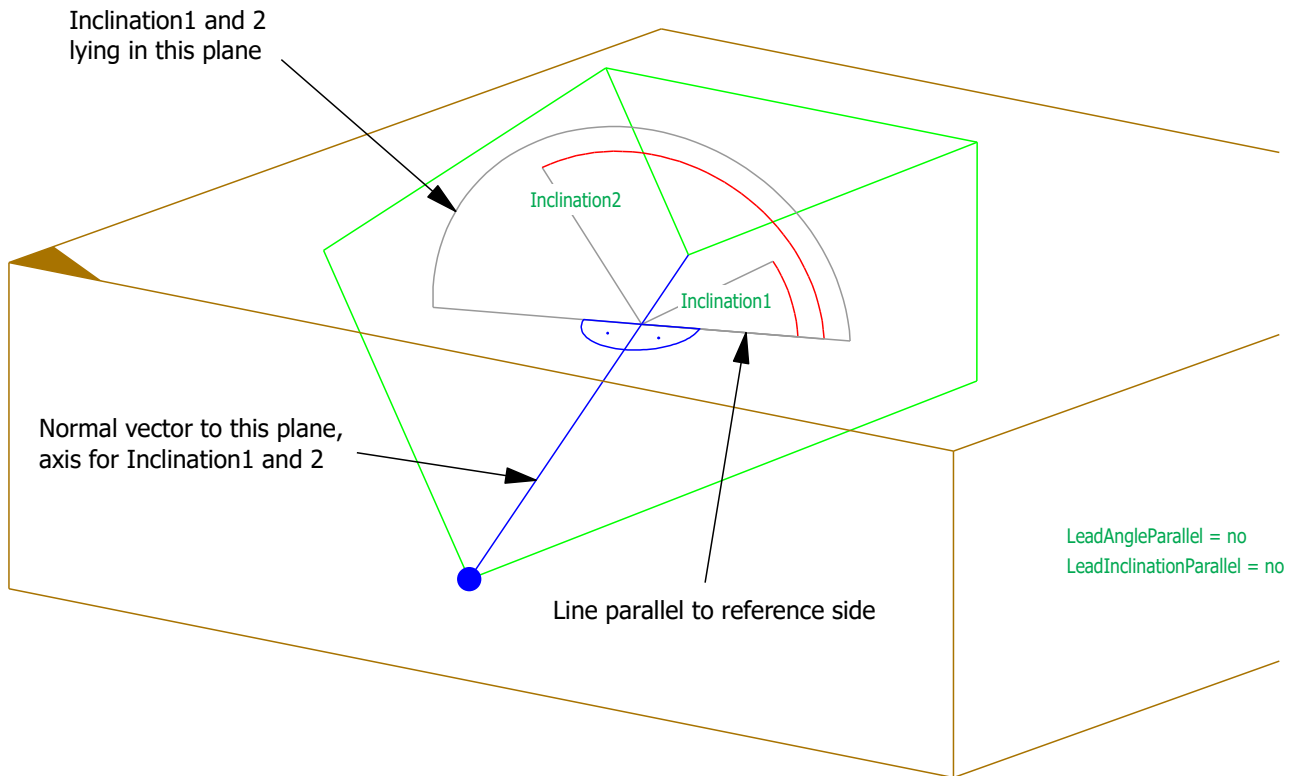


Simple example Angle = 90
 StartDepth = Depth



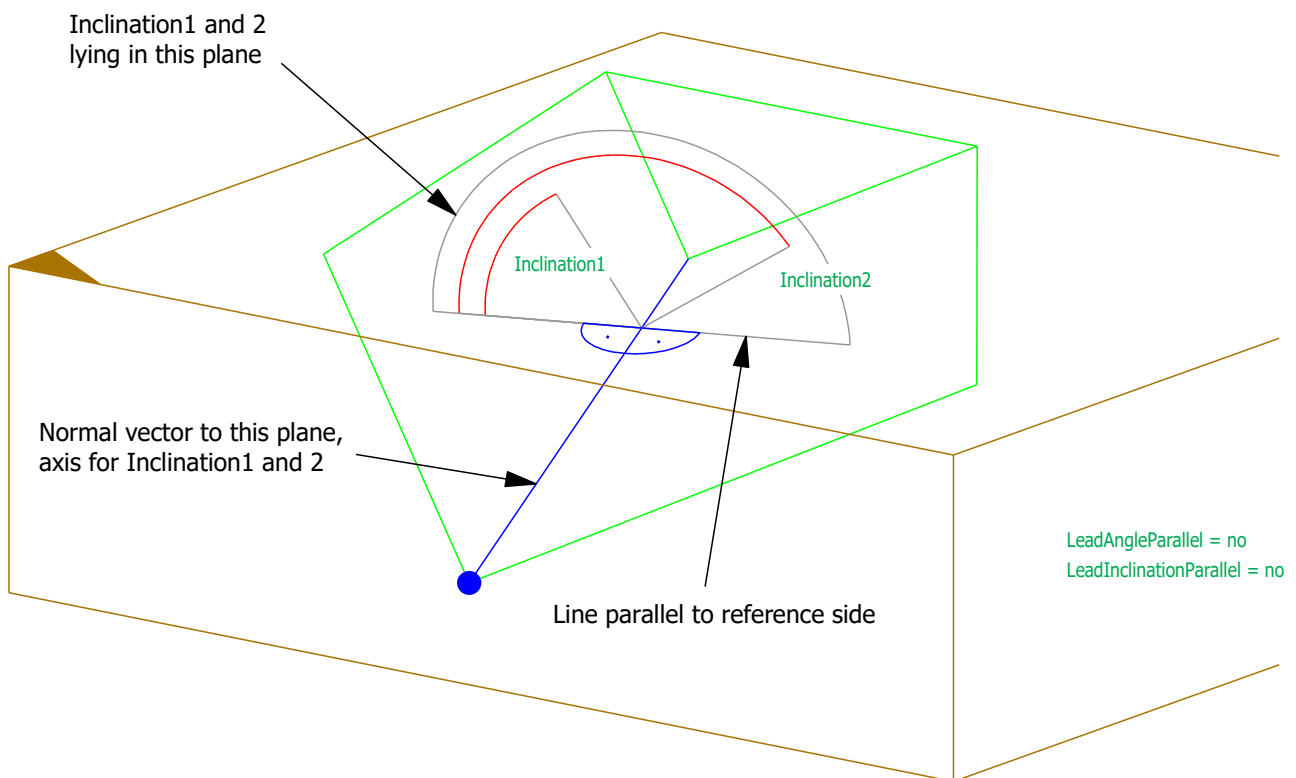
Orientation = start

Another presentation of Inclination1 and Inclination2



Orientation = end

Another presentation of Inclination1 and Inclination2

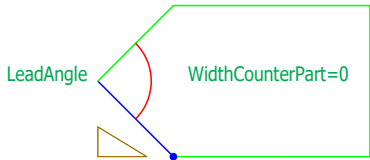


Orientation = start

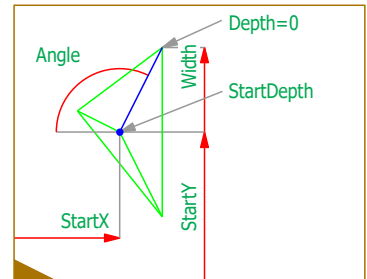
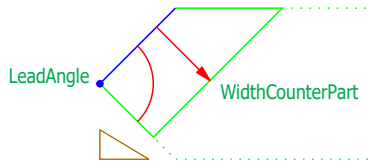
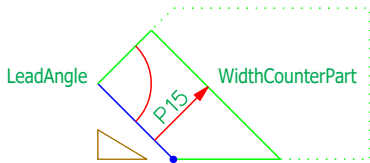
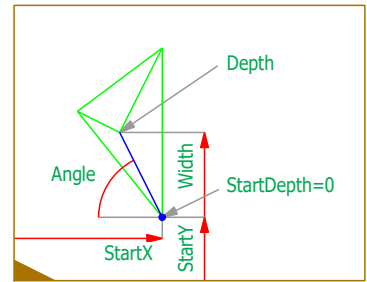
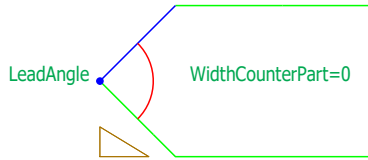
Another presentation of parameters

View orthogonal to face "Inclination1"

The counterpart enters at the reference edge.



The counterpart enters at opposite of the reference edge.

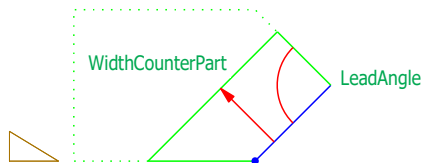


Orientation = end

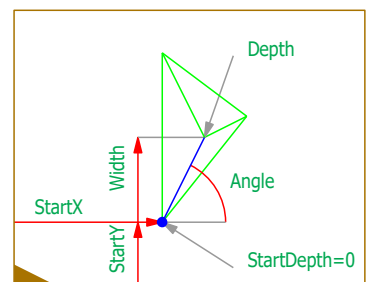
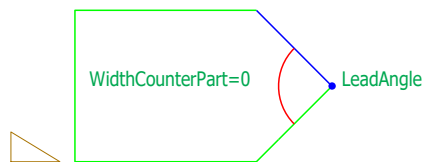
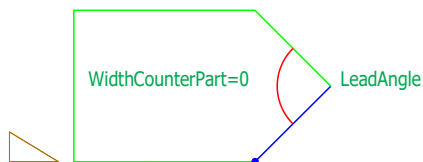
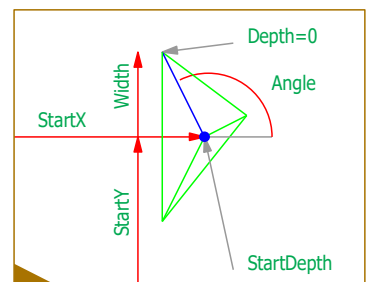
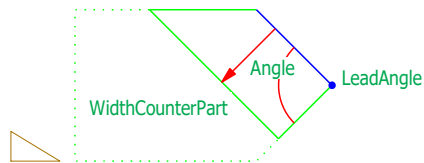
Another presentation of parameters

View orthogonal to face "Inclination1"

The counterpart enters at the reference edge.



The counterpart enters at opposite of the reference edge.



Parameters BirdsMouth

Name	Type	Default	Min	Max
Orientation	OrientationType		start	end
StartX	LengthPosType	0.0	-100000.0	100000.0
StartY	WidthNType	0.0	-50000.0	50000.0
StartDepth	WidthType	20.0	0.0	50000.0
Angle	AngleType	90.0	0.1	179.9
Inclination1	Angle2Type	45.0	0.0	180.0
Inclination2	Angle2Type	135.0	0.0	180.0
Depth	WidthType	20.0	0.0	50000.0
Width	WidthType	0.0	0.0	50000.0
WidthCounterPartLimited	BooleanType	no	no	yes
WidthCounterPart	WidthType	120.0	0.0	50000.0
HeightCounterPartLimited	BooleanType	no	no	yes
HeightCounterPart	WidthType	120.0	0.0	50000.0
FaceLimitedFront	BooleanType	no	no	yes
FaceLimitedBack	BooleanType	no	no	yes
LeadAngleParallel	BooleanType	yes	no	yes
LeadAngle	AngleType	90.0	0.1	179.9
LeadInclinationParallel	BooleanType	yes	no	yes
LeadInclination	AngleType	90.0	0.1	179.9
RafterNailHole	BooleanType	no	no	yes

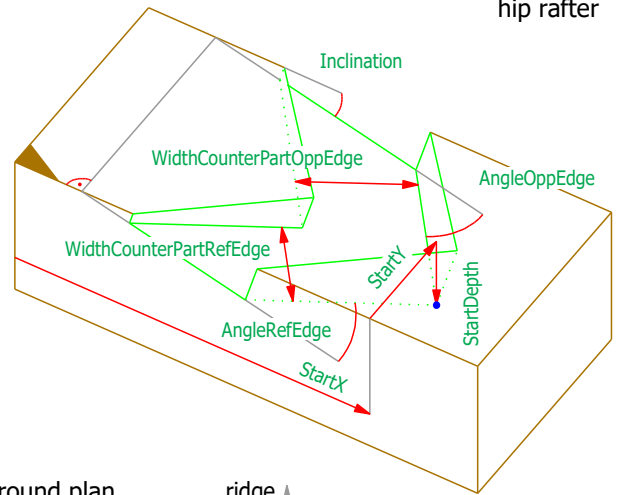
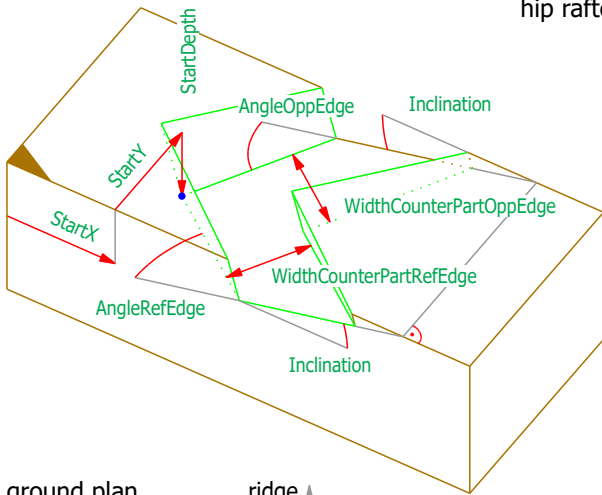
HipValleyRafterNotch

Orientation = start

Orientation = end

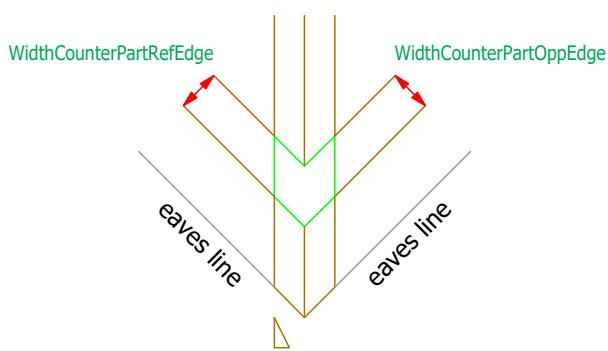
hip rafter

hip rafter



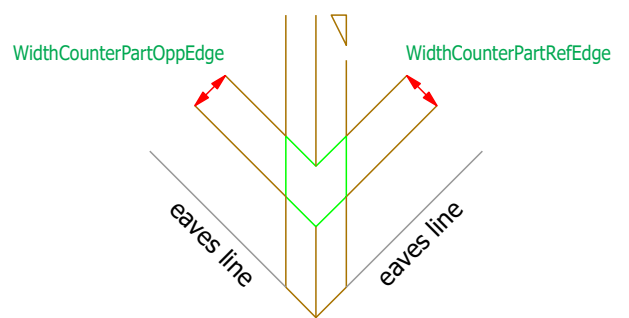
ground plan

ridge ↑



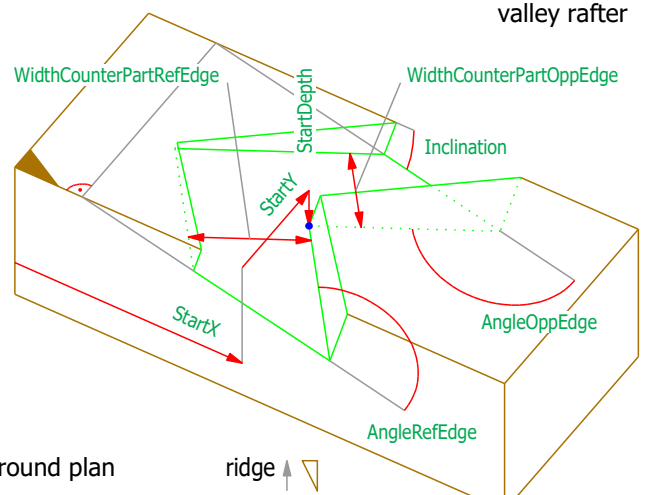
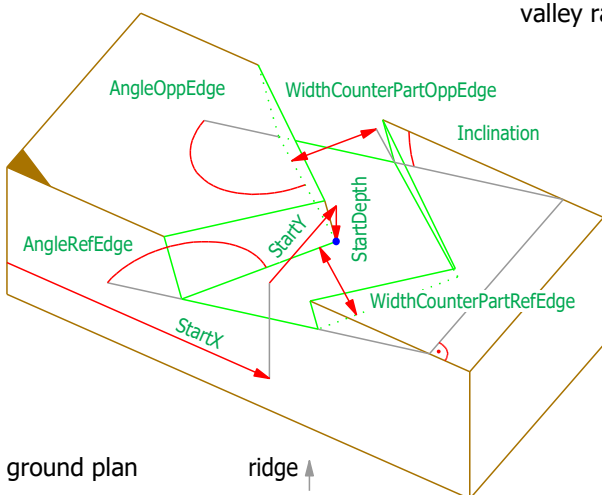
ground plan

ridge ↑



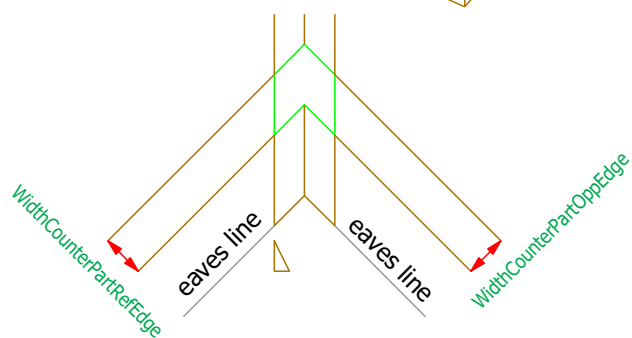
valley rafter

valley rafter



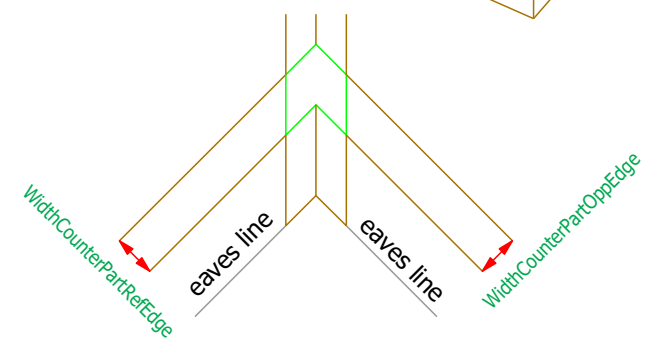
ground plan

ridge ↑



ground plan

ridge ↑

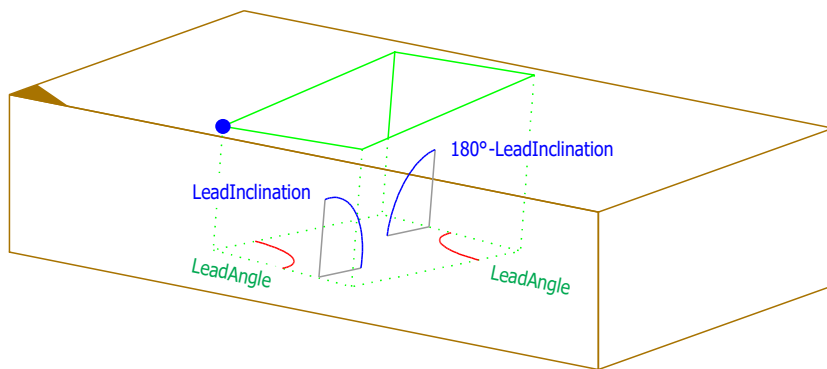
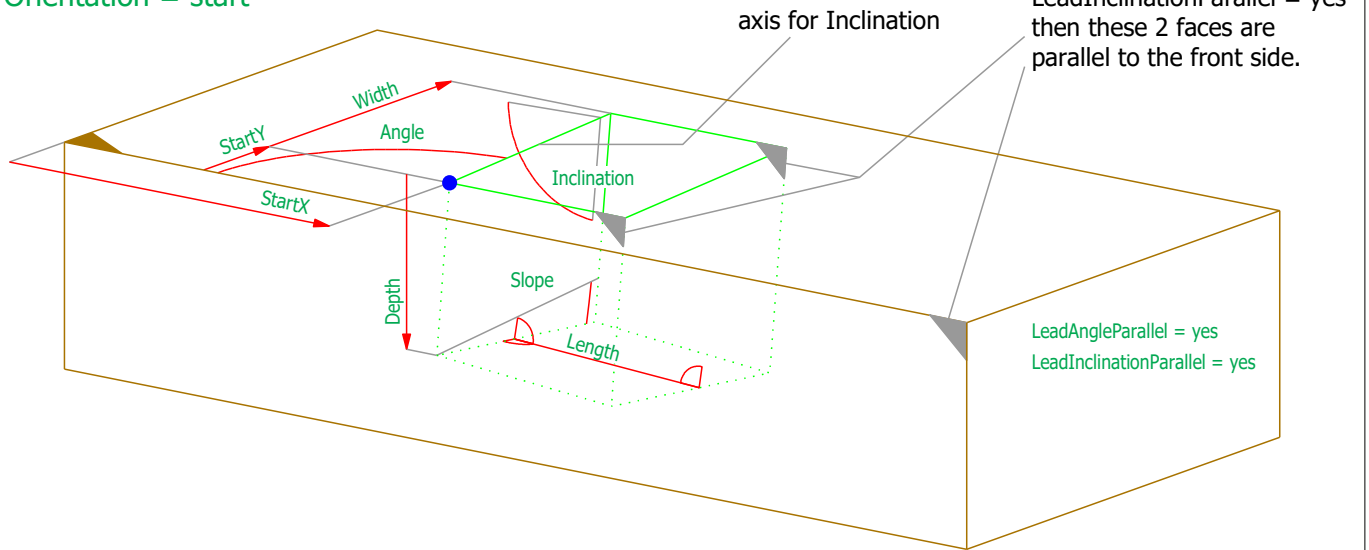


Parameters HipValleyRafterNotch

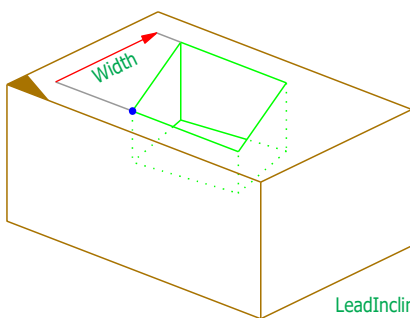
Name	Type	Default	Min	Max
Orientation	OrientationType		start	end
StartX	LengthPosType	0.0	-100000	100000
StartY	WidthNType	0.0	-50000	50000
StartDepth	WidthType	20.0	0.0	50000
AngleRefEdge	AngleType	45.0	0.1	179.9
AngleOppEdge	AngleType	45.0	0.1	179.9
Inclination	Angle2Type	30.0	0.0	180.0
WidthCounterPartRefEdgeLimited	BooleanType	no	no	yes
WidthCounterPartRefEdge	WidthType	0.0	0.0	50000
WidthCounterPartOppEdgeLimited	BooleanType	no	no	yes
WidthCounterPartOppEdge	WidthType	0.0	0.0	50000
RafterNailHole	BooleanType	no	no	yes

Lap

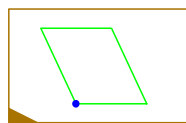
Orientation = start



Location of LeadAngle:

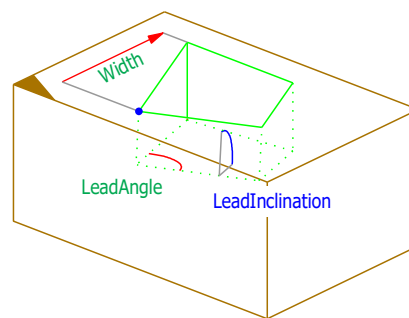


FaceLimitedBack= no

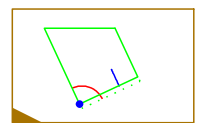


FaceLimitedFront = no

LeadAngleParallel and LeadInclinationParallel are meaningless

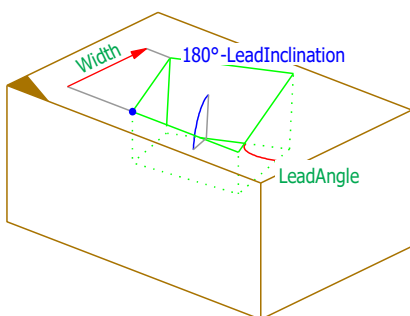


FaceLimitedBack = no

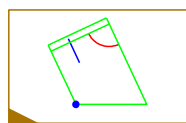


FaceLimitedFront = yes

LeadAngleParallel = no
LeadInclinationParallel = no

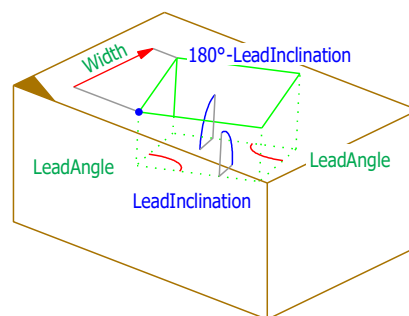


FaceLimitedBack = yes

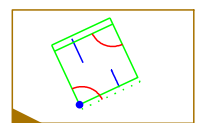


FaceLimitedFront = no

LeadAngleParallel = no
LeadInclinationParallel = no



FaceLimitedBack = yes

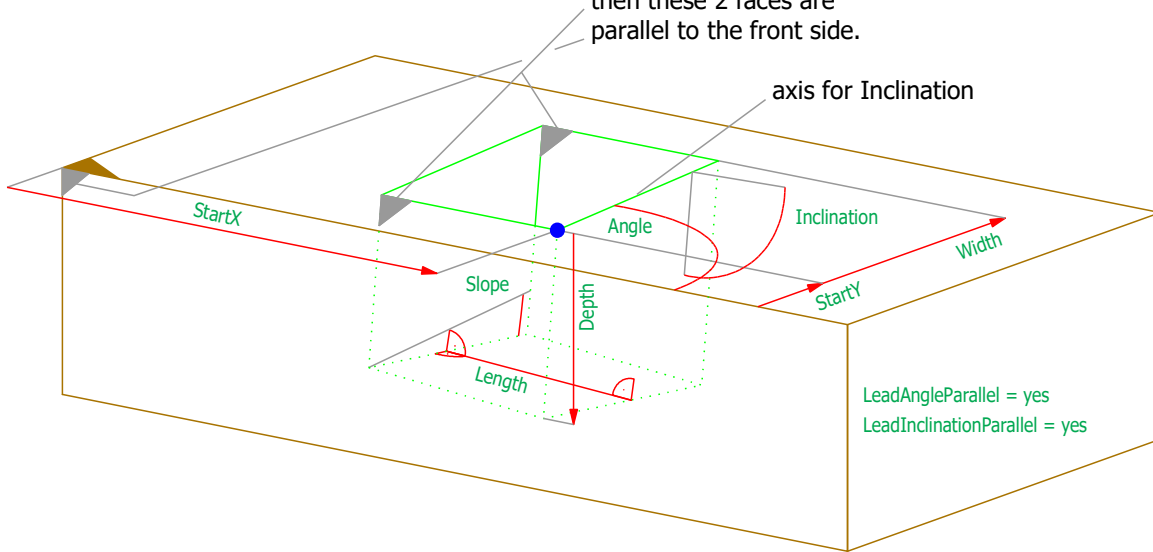


FaceLimitedFront = yes

LeadAngleParallel = no
LeadInclinationParallel = no

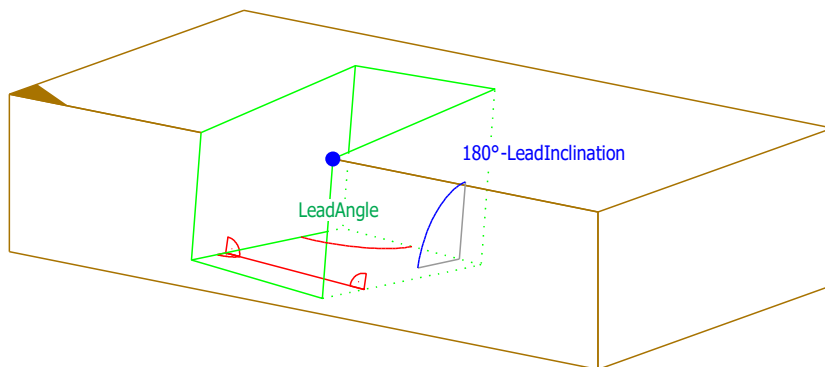
Orientation = end

If LeadAngleParallel = yes and LeadInclinationParallel = yes then these 2 faces are parallel to the front side.

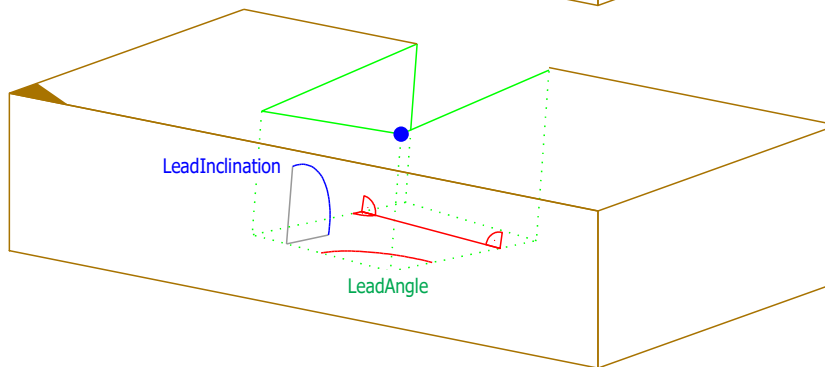


Location of LeadAngle:

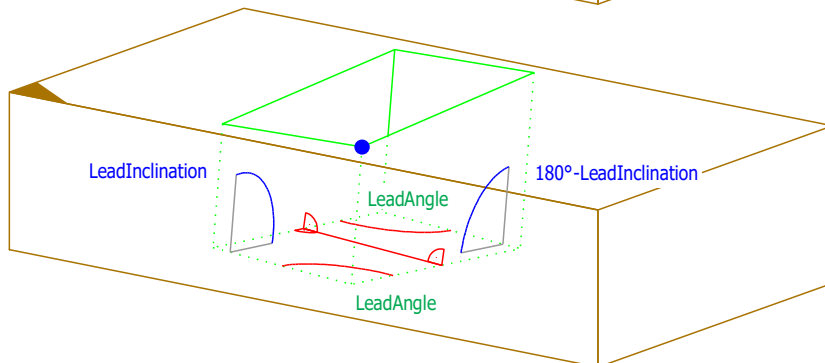
LeadAngleParallel = no
LeadInclinationParallel = no



FaceLimitedBack = yes
FaceLimitedFront = no



FaceLimitedBack = no
FaceLimitedFront = yes

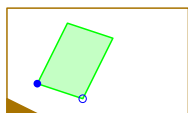
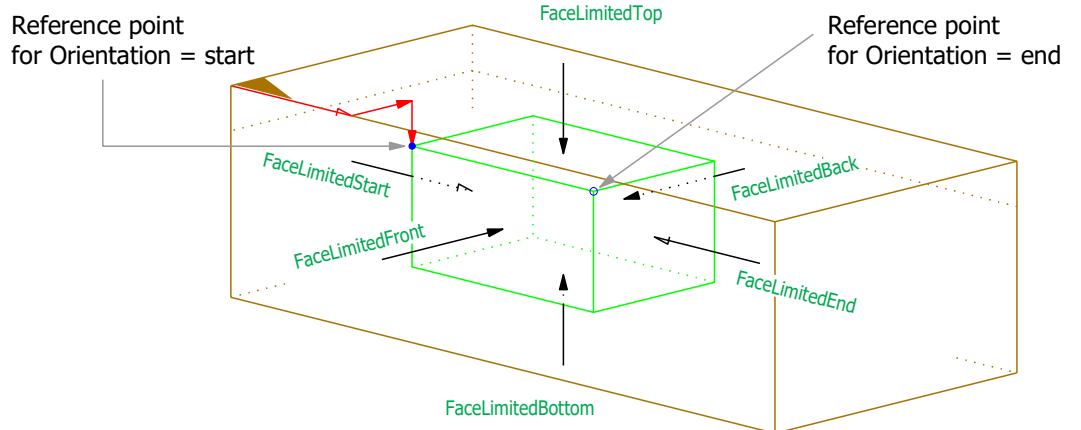


FaceLimitedBack = yes
FaceLimitedFront = yes

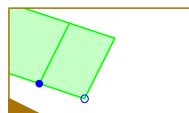
Parameters Lap

Name	Type	Default	Min	Max
Orientation	OrientationType		start	end
StartX	LengthPosType	0.0	-100000	100000
StartY	WidthNTType	0.0	-50000.0	50000
Angle	AngleType	90.0	0.1	179.9
Inclination	AngleType	90.0	0.1	179.9
Slope	InclinationType	0.0	-89.9	89.9
Length	LengthType	200.0	0.0	100000
Width	WidthType	50.0	0.0	50000.0
Depth	WidthNTType	40.0	-50000.0	50000.0
LeadAngleParallel	BooleanType	yes	no	yes
LeadAngle	AngleType	90.0	0.1	179.9
LeadInclinationParallel	BooleanType	yes	no	yes
LeadInclination	AngleType	90.0	0.1	179.9
MachiningLimits	MachiningLimitType			

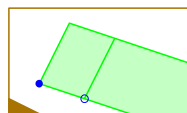
MachiningLimits



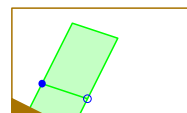
FaceLimitedStart = yes
 FaceLimitedEnd = yes
 FaceLimitedFront = yes
 FaceLimitedBack = yes



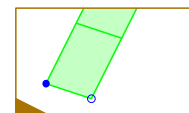
FaceLimitedStart = no
 FaceLimitedEnd = yes
 FaceLimitedFront = yes
 FaceLimitedBack = yes



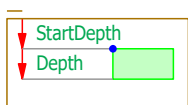
FaceLimitedStart = yes
 FaceLimitedEnd = no
 FaceLimitedFront = yes
 FaceLimitedBack = yes



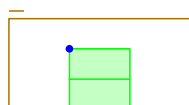
FaceLimitedStart = yes
 FaceLimitedEnd = yes
 FaceLimitedFront = no
 FaceLimitedBack = yes



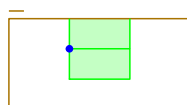
FaceLimitedStart = yes
 FaceLimitedEnd = yes
 FaceLimitedFront = yes
 FaceLimitedBack = no



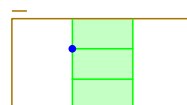
FaceLimitedBottom = yes
 FaceLimitedTop = yes



FaceLimitedBottom = no
 FaceLimitedTop = yes

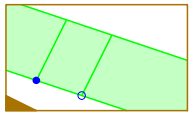


FaceLimitedBottom = yes
 FaceLimitedTop = no

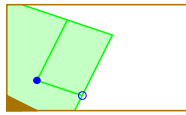


FaceLimitedBottom = no
 FaceLimitedTop = no

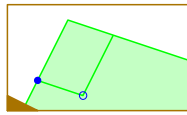
Other combinations of MachineLimits



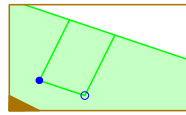
FaceLimitedStart = no
 FaceLimitedStart = no
 FaceLimitedFront = no
 FaceLimitedBack = yes



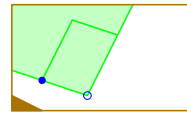
FaceLimitedStart = no
 FaceLimitedStart = yes
 FaceLimitedFront = no
 FaceLimitedBack = yes



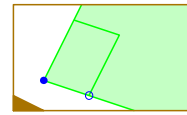
FaceLimitedStart = yes
 FaceLimitedStart = no
 FaceLimitedFront = no
 FaceLimitedBack = yes



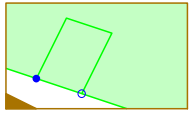
FaceLimitedStart = no
 FaceLimitedStart = no
 FaceLimitedFront = no
 FaceLimitedBack = yes



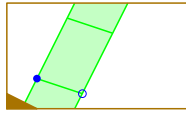
FaceLimitedStart = no
 FaceLimitedStart = yes
 FaceLimitedFront = yes
 FaceLimitedBack = no



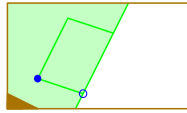
FaceLimitedStart = yes
 FaceLimitedStart = no
 FaceLimitedFront = yes
 FaceLimitedBack = no



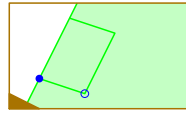
FaceLimitedStart = no
 FaceLimitedStart = no
 FaceLimitedFront = yes
 FaceLimitedBack = no



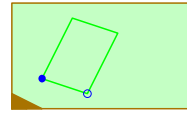
FaceLimitedStart = yes
 FaceLimitedStart = yes
 FaceLimitedFront = no
 FaceLimitedBack = no



FaceLimitedStart = no
 FaceLimitedStart = yes
 FaceLimitedFront = no
 FaceLimitedBack = no



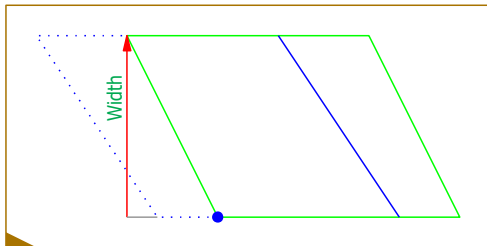
FaceLimitedStart = yes
 FaceLimitedStart = no
 FaceLimitedFront = no
 FaceLimitedBack = no



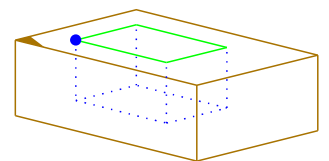
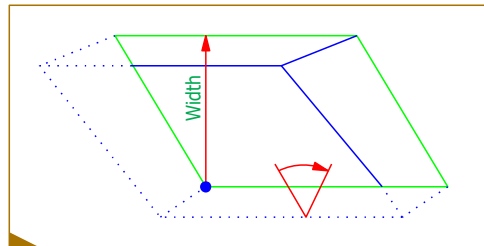
FaceLimitedStart = no
 FaceLimitedStart = no
 FaceLimitedFront = no
 FaceLimitedBack = no

LeadAngle:

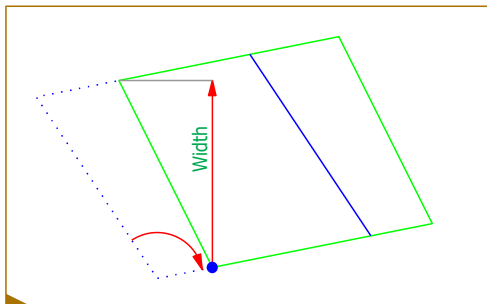
LeadAngleParallel = yes
 LeadInclinationParallel = yes



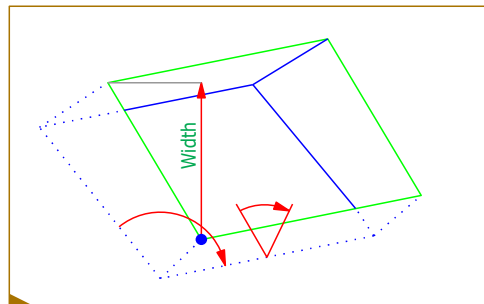
LeadAngleParallel = yes
 LeadInclinationParallel = no



LeadAngleParallel = no
 LeadInclinationParallel = yes

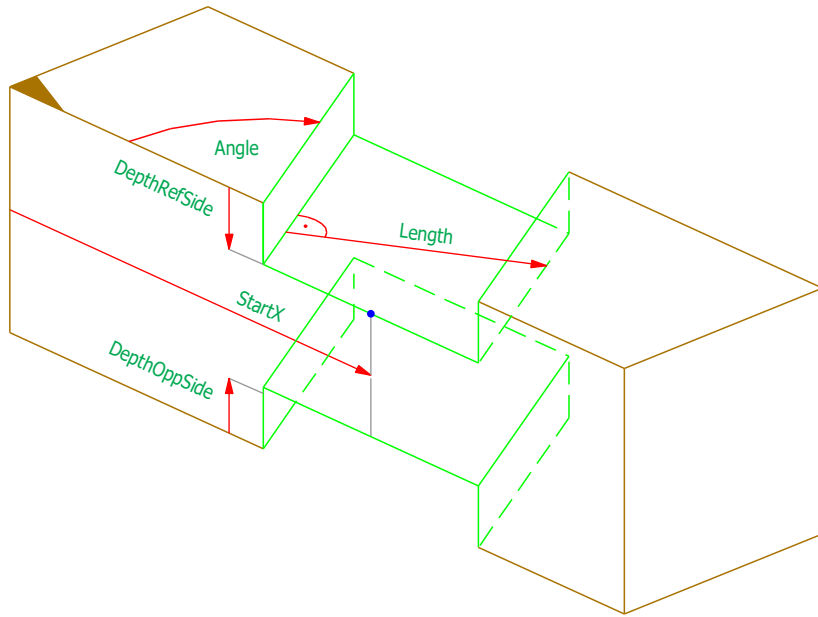


LeadAngleParallel = no
 LeadInclinationParallel = no

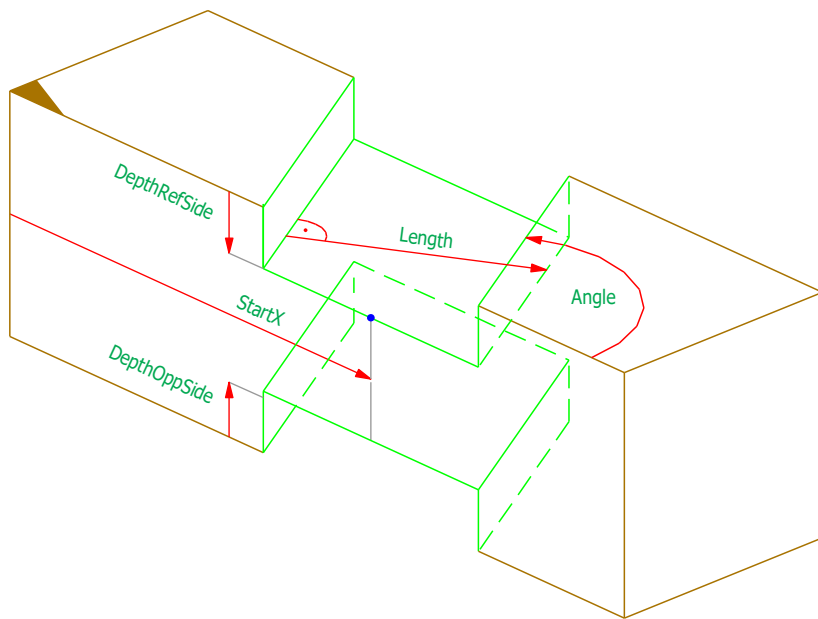


LogHouseHalfLap

Orientation = start



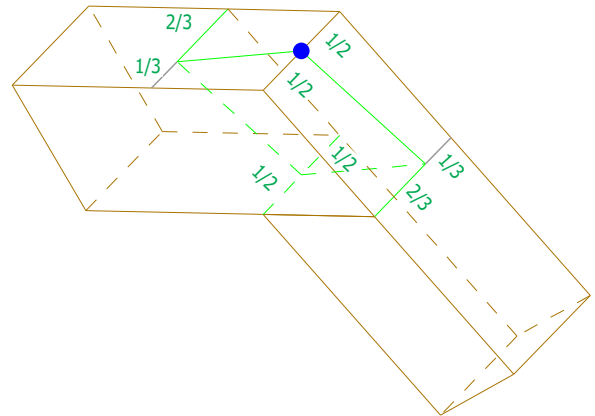
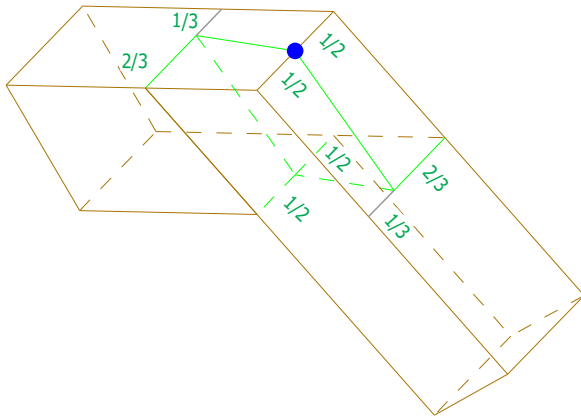
Orientation = end



Parameters LogHouseHalfLap

Name	Type	Default	Min	Max
Orientation	OrientationType		start	end
StartX	LengthPosType	0.0	-100000.0	100000.0
Angle	AngleType	90.0	0.1	179.9
Length	WidthType	120.0	0.0	50000.0
DepthRefSide	WidthType	20.0	0.0	50000.0
DepthOppSide	WidthType	20.0	0.0	50000.0

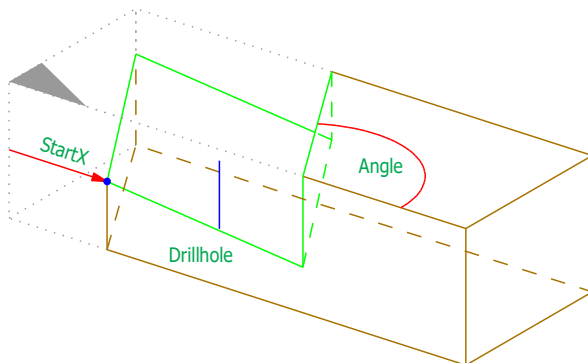
FrenchRidgeLap



The length of the lap is equal to the width of reference side.

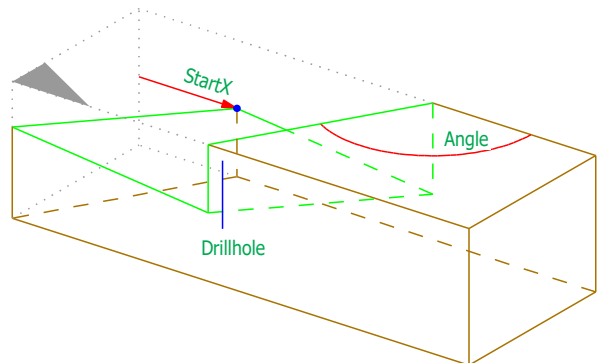
Orientation = start

RefPosition = refedge



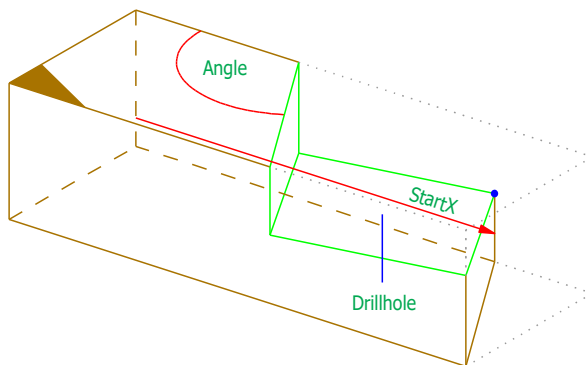
Orientation = start

RefPosition = oppedge



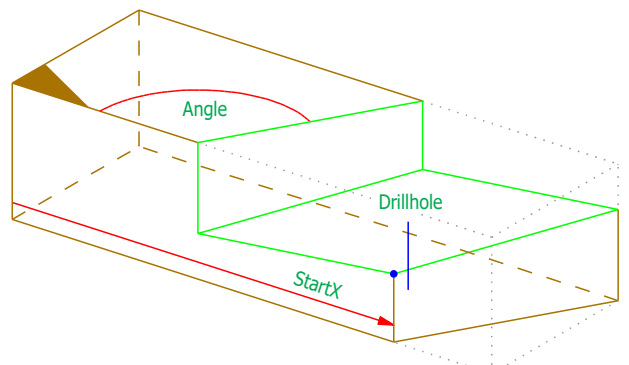
Orientation = end

RefPosition = oppedge



Orientation = end

RefPosition = refedge

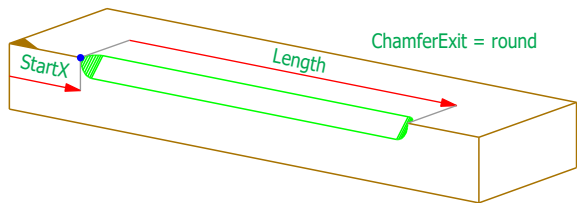
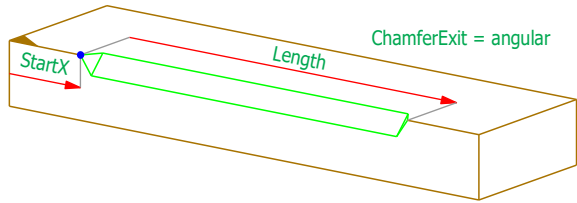
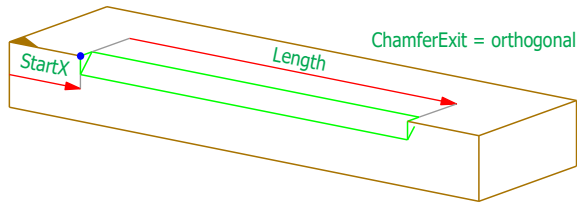


Parameters FrenchRidgeLap

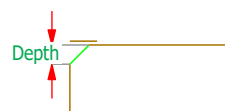
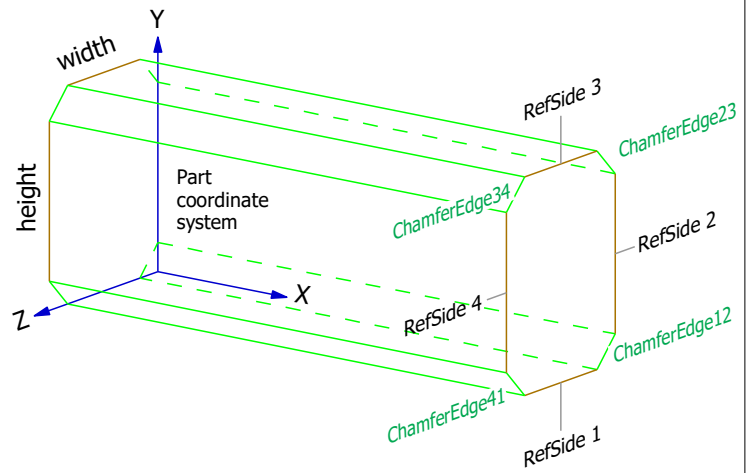
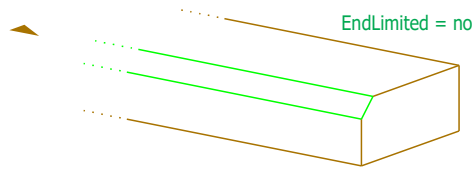
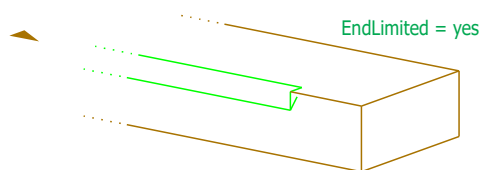
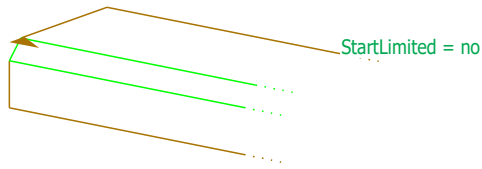
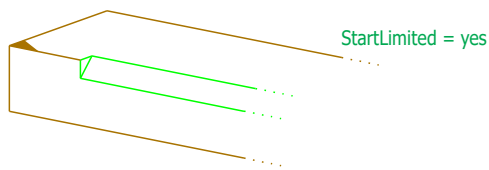
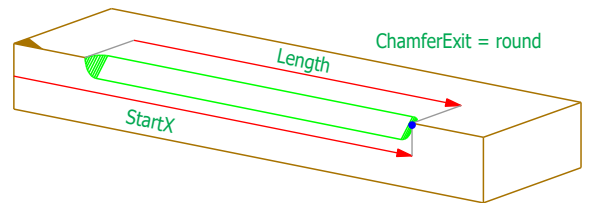
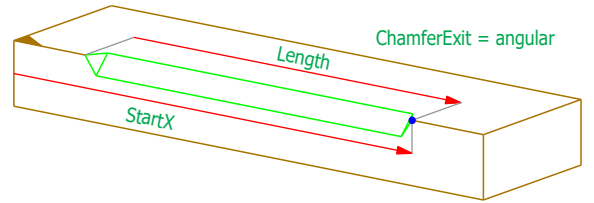
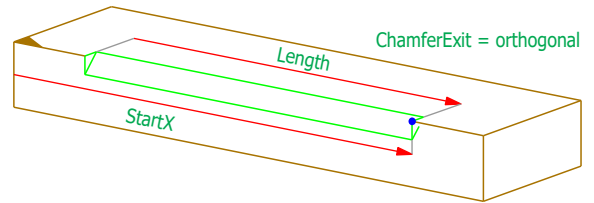
Name	Type	Default	Min	Max
Orientation	OrientationType		start	end
StartX	LengthPosType	0.0	-100000.0	100000.0
Angle	AngleType	90.0	0.1	179.9
RefPosition	EdgePositionType	refedge	refedge	oppedge
Drillhole	BooleanType	no	no	yes
DrillholeDiam	LengthSType	0.0	0.0	1000.0

Chamfer

Orientation = start



Orientation = end

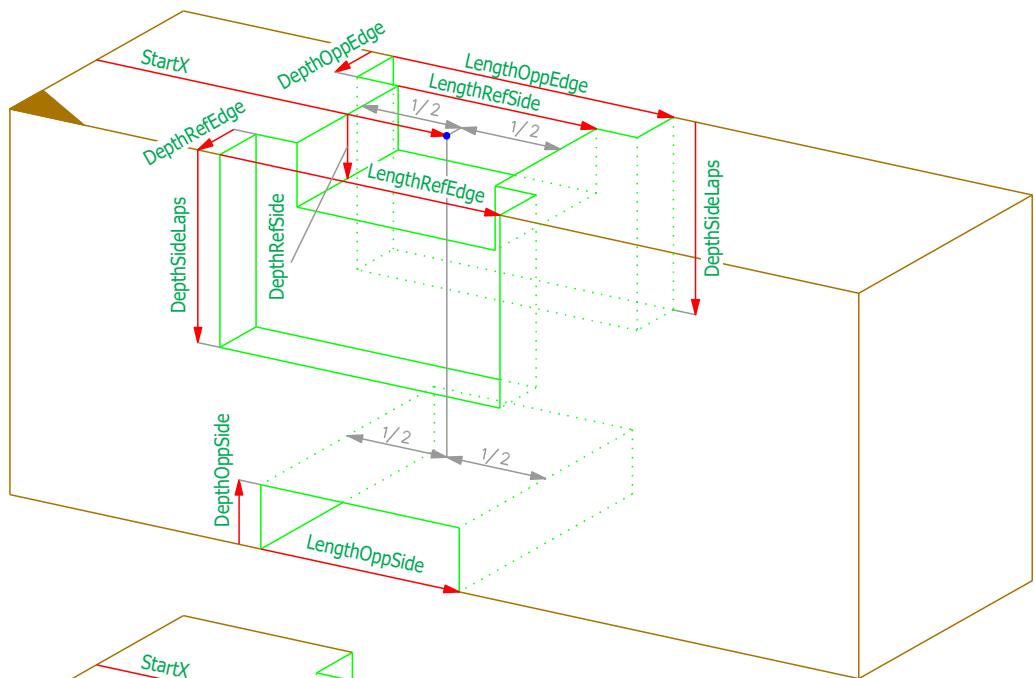


Parameters Chamfer

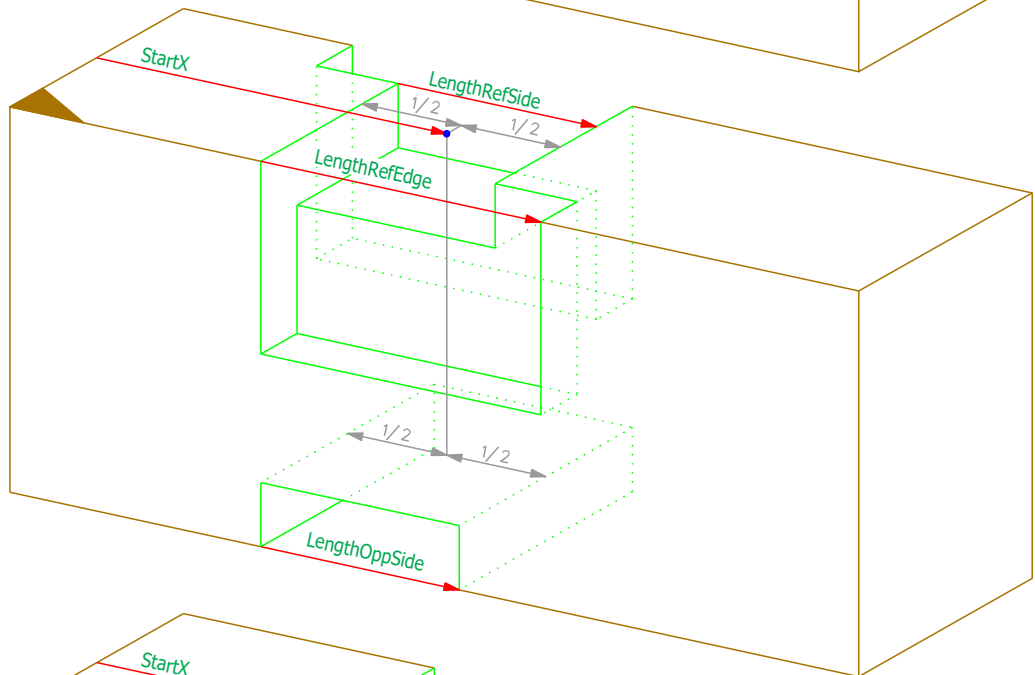
Name	Type	Default	Min	Max
StartX	LengthPosType	0.0	-100000.0	100000.0
StartLimited	BooleanType	no	no	yes
EndLimited	BooleanType	no	no	yes
Length	LengthType	0.0	0.0	100000.0
Depth	double	1.0	0.0	100.0
ChamferEdge12	BooleanType	yes	no	yes
ChamferEdge23	BooleanType	yes	no	yes
ChamferEdge34	BooleanType	yes	no	yes
ChamferEdge41	BooleanType	yes	no	yes
ChamferExit	ChamferExitType	orthogonal	orthogonal/angular/round	

LogHouseJoint

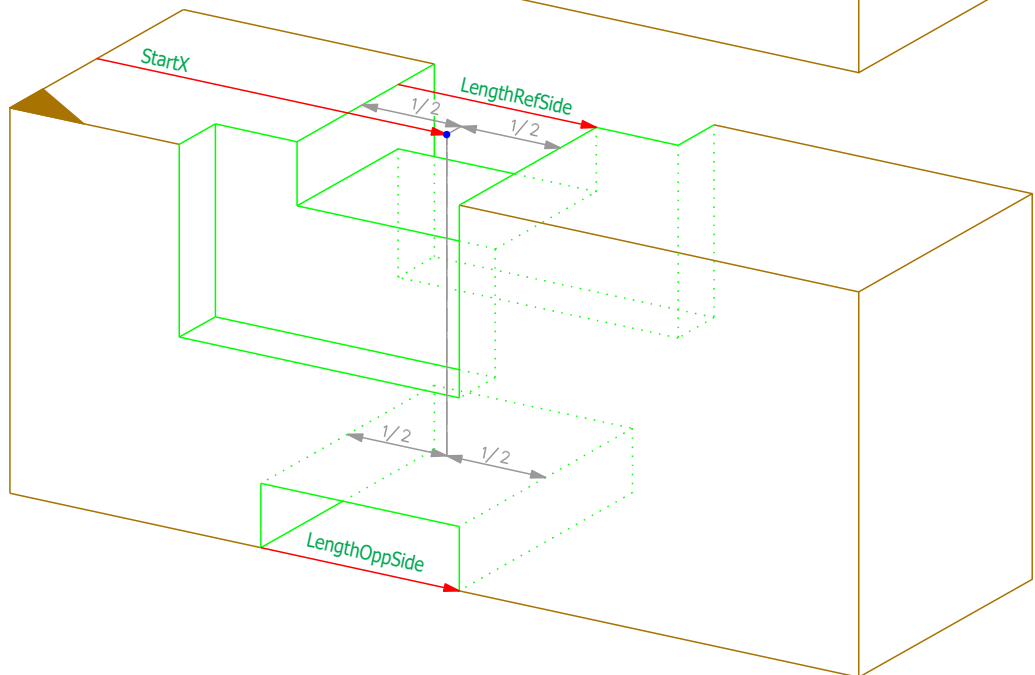
LapPosition = symmetric

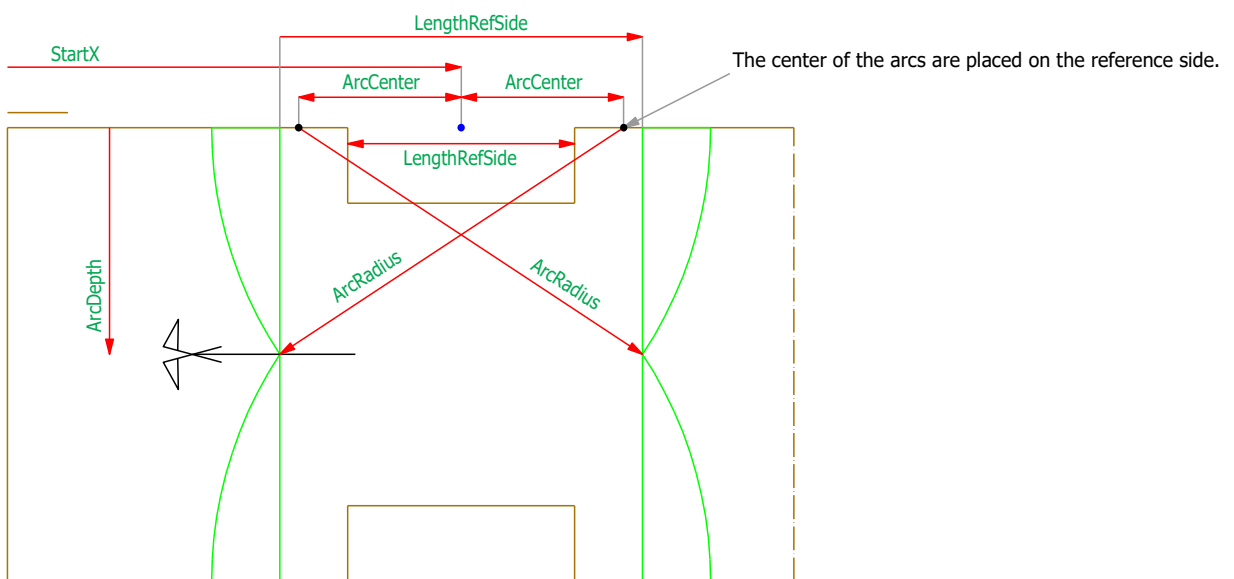
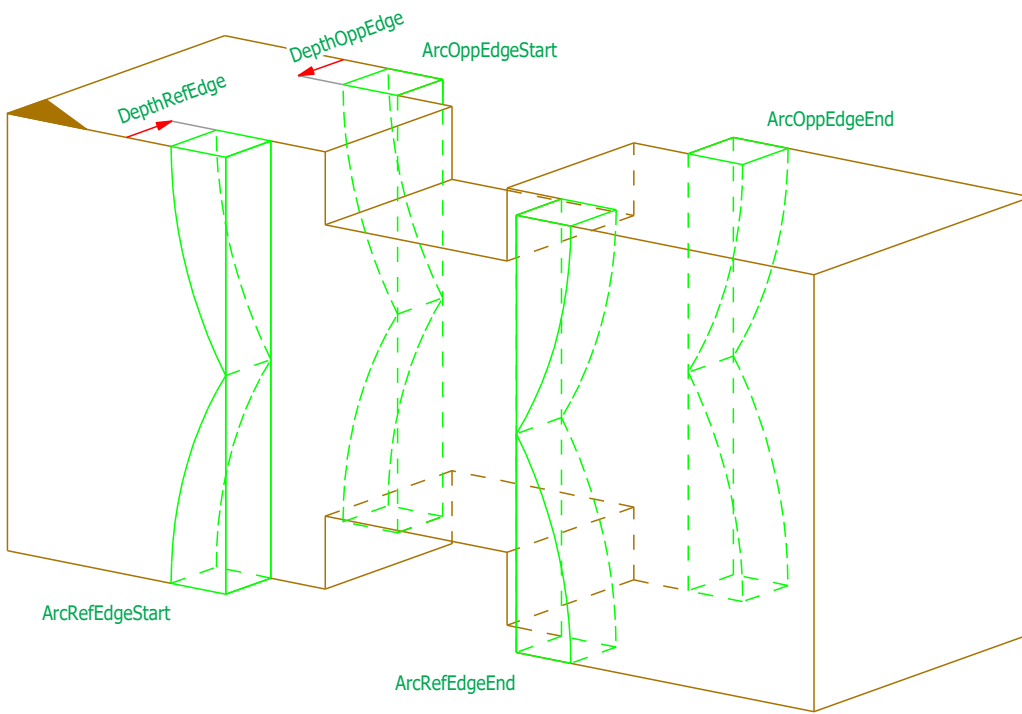
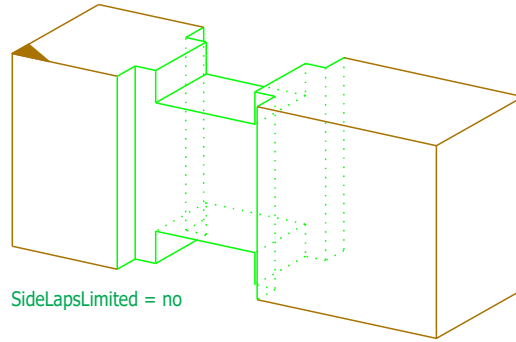
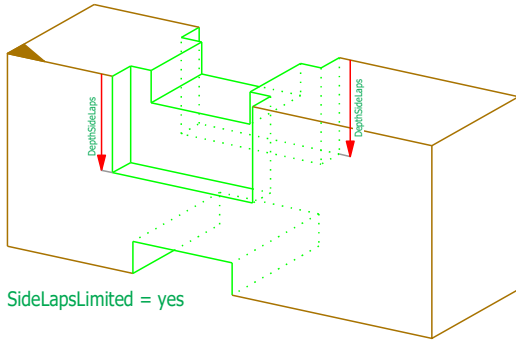


LapPosition = forward



LapPosition = backward



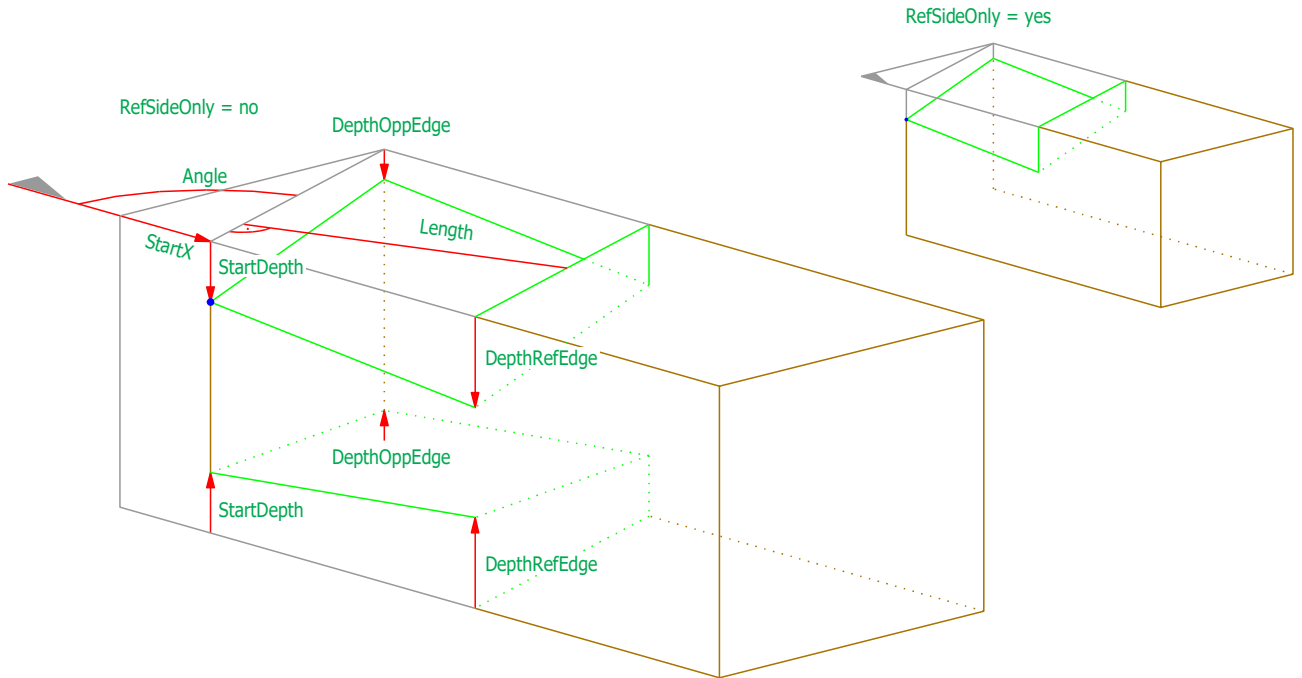


Parameters LogHouseJoint

Name	Type	Default	Min	Max
StartX	LengthPosType	0.0	-100000.0	100000.0
SideLapsLimited	BooleanType	no	no	yes
DepthSideLaps	WidthType		0.0	50000.0
LapPosition	LogLapPositionType	symmetric	symmetric/forward/backward	
LengthRefSide	WidthType	100.0	0.0	50000.0
DepthRefSide	WidthType	10.0	0.0	50000.0
LengthOppSide	WidthType	100.0	0.0	50000.0
DepthOppSide	WidthType	10.0	0.0	50000.0
LengthRefEdge	WidthType	100.0	0.0	50000.0
DepthRefEdge	WidthType	10.0	0.0	50000.0
LengthOppEdge	WidthType	100.0	0.0	50000.0
DepthOppEdge	WidthType	10.0	0.0	50000.0
Drillhole	BooleanType	no	no	yes
ArcRefEdgeStart	BooleanType	no	no	yes
ArcRefEdgeEnd	BooleanType	no	no	yes
ArcOppEdgeStart	BooleanType	no	no	yes
ArcOppEdgeEnd	BooleanType	no	no	yes
ArcRadius	WidthType	120.0	0.0	50000.0
ArcDepth	WidthNType	60.0	-50000.0	50000.0
ArcCenter	WidthType	120.0	0.0	50000.0

LogHouseFront

Orientation = start



Orientation = end

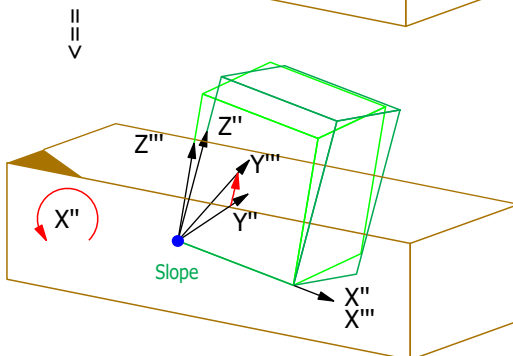
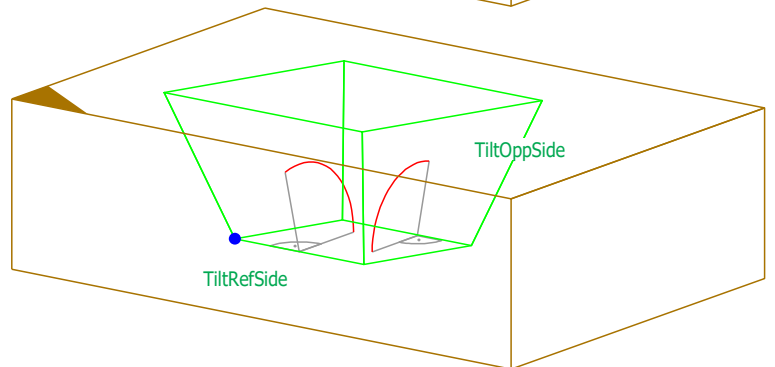
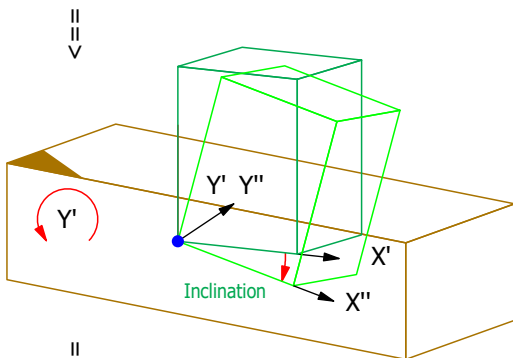
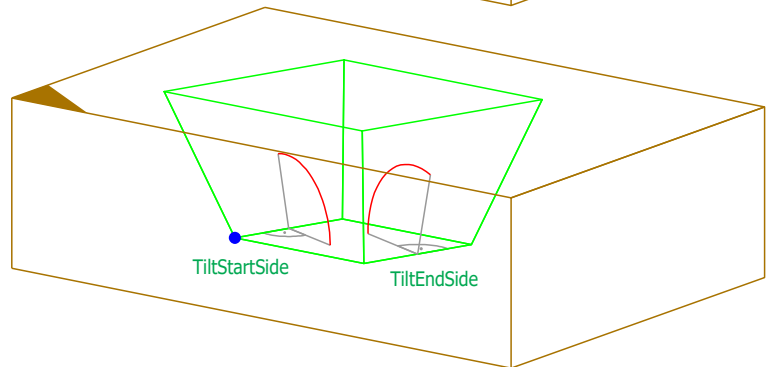
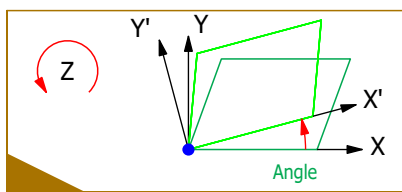
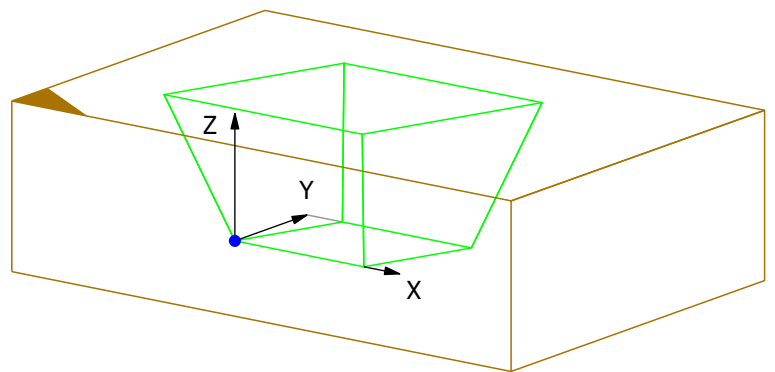
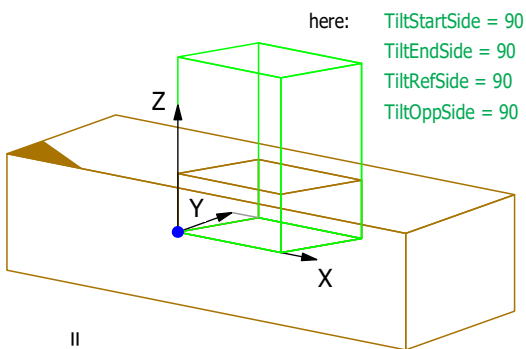
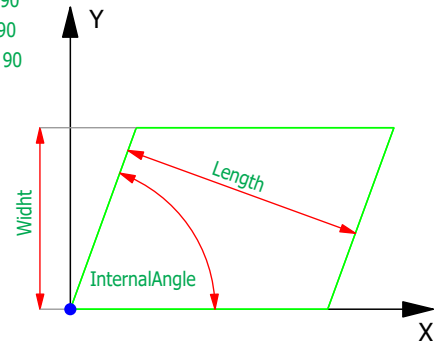
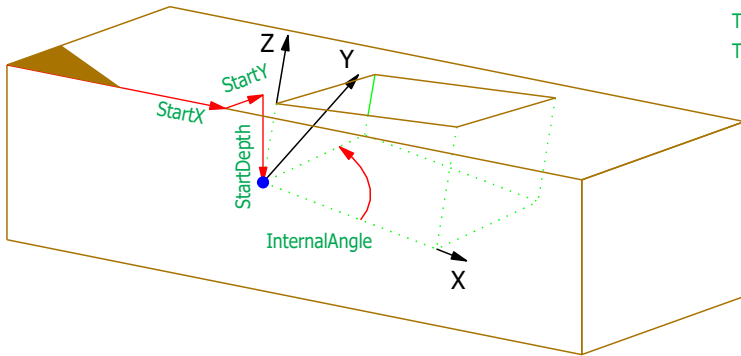


Parameters LogHouseFront

Name	Type	Default	Min	Max
Orientation	OrientationType		start	end
StartX	LengthPosType	0.0	-100000.0	100000.0
StartDepth	WidthType	20.0	0.0	50000.0
Angle	AngleType	90.0	0.1	179.9
Length	WidthType	120.0	0.0	50000.0
DepthRefEdge	WidthType	20.0	0.0	50000.0
DepthOppEdge	WidthType	20.0	0.0	50000.0
RefSideOnly	BooleanType	no	no	yes

Pocket

here: TiltStartSide = 90
 TiltEndSide = 90
 TiltRefSide = 90
 TiltOppSide = 90



||
||
||
v

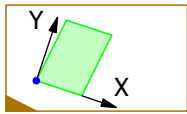
||
||
||
v

||
||
||
v

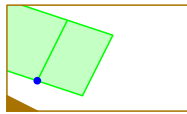
Parameters Pocket

Name	Type	Default	Min	Max
StartX	LengthPosType	0.0	-100000.0	100000.0
StartY	WidthNType	0.0	-50000.0	50000.0
StartDepth	WidthNType	0.0	-50000.0	50000.0
Angle	AngleNType	0.0	-179.9	179.9
Inclination	AngleNType	0.0	-179.9	179.9
Slope	AngleNType	0.0	-179.9	179.9
Length	LengthType	200.0	0.0	100000.0
Width	WidthType	50.0	0.0	50000.0
InternalAngle	AngleType	90.0	0.1	179.9
TiltRefSide	AngleType	90.0	0.1	179.9
TiltEndSide	AngleType	90.0	0.1	179.9
TiltOppSide	AngleType	90.0	0.1	179.9
TiltStartSide	AngleType	90.0	0.1	179.9
MachiningLimits	MachiningLimitType			

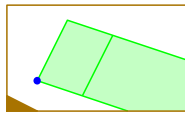
MachiningLimits



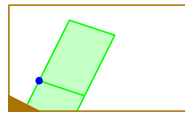
FaceLimitedStart = yes
 FaceLimitedEnd = yes
 FaceLimitedFront = yes
 FaceLimitedBack = yes



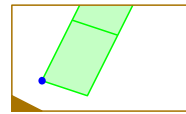
FaceLimitedStart = no
 FaceLimitedEnd = yes
 FaceLimitedFront = yes
 FaceLimitedBack = yes



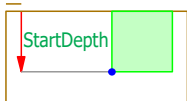
FaceLimitedStart = yes
 FaceLimitedEnd = no
 FaceLimitedFront = yes
 FaceLimitedBack = yes



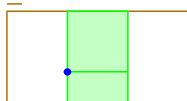
FaceLimitedStart = yes
 FaceLimitedEnd = yes
 FaceLimitedFront = no
 FaceLimitedBack = yes



FaceLimitedStart = yes
 FaceLimitedEnd = yes
 FaceLimitedFront = yes
 FaceLimitedBack = no

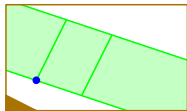


FaceLimitedBottom = yes
 FaceLimitedTop = no

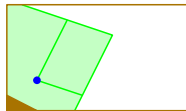


FaceLimitedBottom = no
 FaceLimitedTop = no

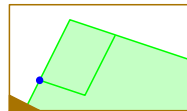
Other combinations of MachineLimits



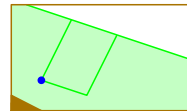
FaceLimitedStart = no
 FaceLimitedEnd = no
 FaceLimitedFront = no
 FaceLimitedBack = yes



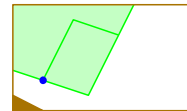
FaceLimitedStart = no
 FaceLimitedEnd = yes
 FaceLimitedFront = no
 FaceLimitedBack = yes



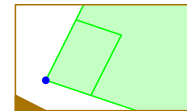
FaceLimitedStart = yes
 FaceLimitedEnd = no
 FaceLimitedFront = no
 FaceLimitedBack = yes



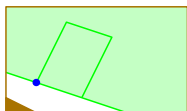
FaceLimitedStart = no
 FaceLimitedEnd = no
 FaceLimitedFront = no
 FaceLimitedBack = yes



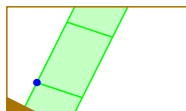
FaceLimitedStart = no
 FaceLimitedEnd = yes
 FaceLimitedFront = yes
 FaceLimitedBack = no



FaceLimitedStart = yes
 FaceLimitedEnd = no
 FaceLimitedFront = yes
 FaceLimitedBack = no



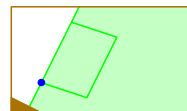
FaceLimitedStart = no
 FaceLimitedEnd = no
 FaceLimitedFront = no
 FaceLimitedBack = no



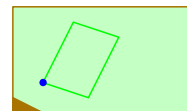
FaceLimitedStart = yes
 FaceLimitedEnd = yes
 FaceLimitedFront = no
 FaceLimitedBack = no



FaceLimitedStart = no
 FaceLimitedEnd = no
 FaceLimitedFront = no
 FaceLimitedBack = no

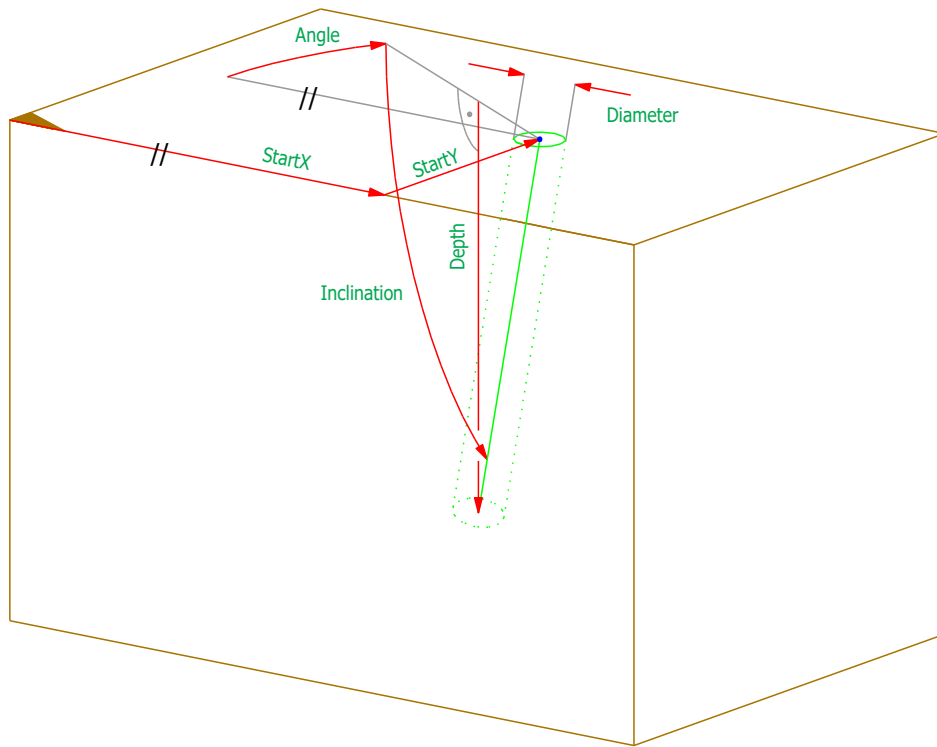


FaceLimitedStart = yes
 FaceLimitedEnd = no
 FaceLimitedFront = no
 FaceLimitedBack = no

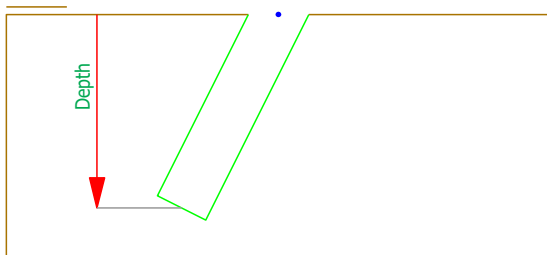


FaceLimitedStart = no
 FaceLimitedEnd = no
 FaceLimitedFront = no
 FaceLimitedBack = no

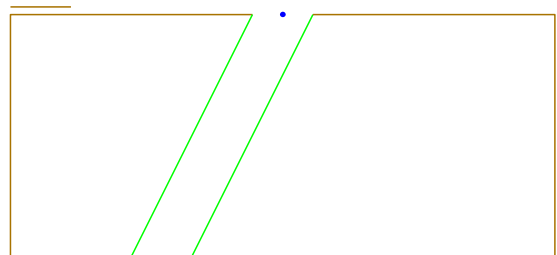
Drilling



DepthLimited = yes



DepthLimited = no

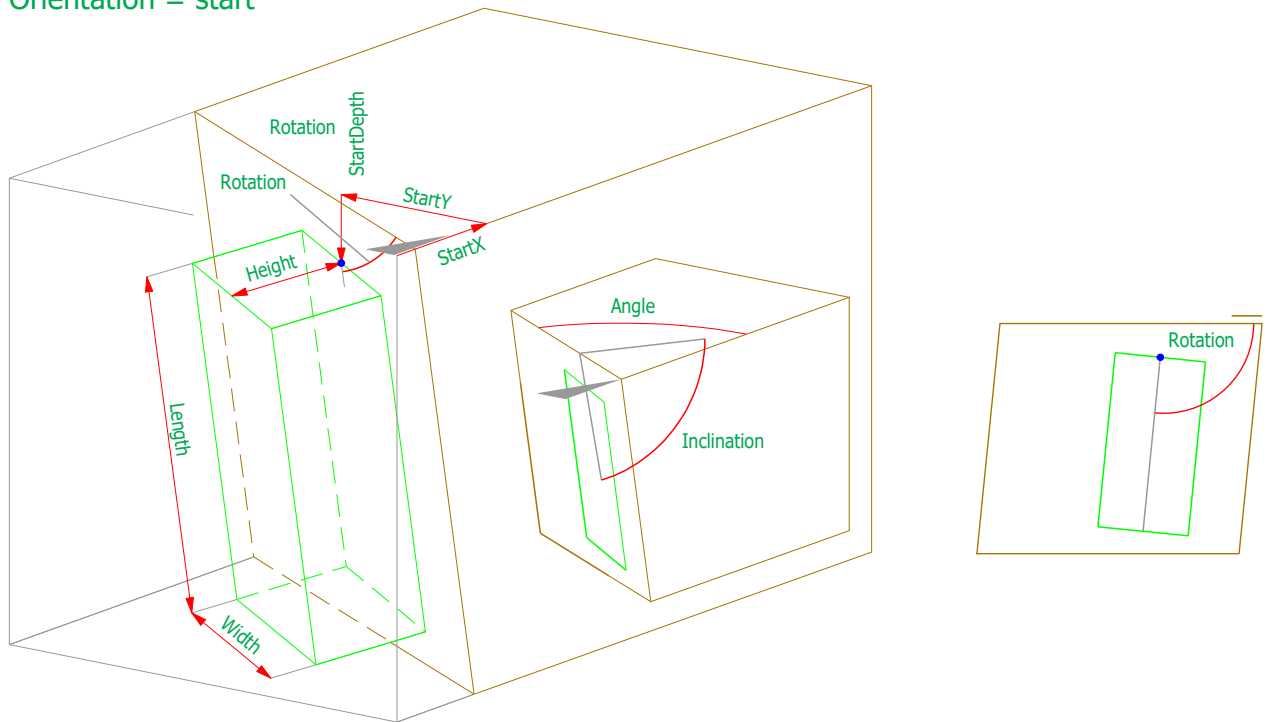


Parameters Drilling

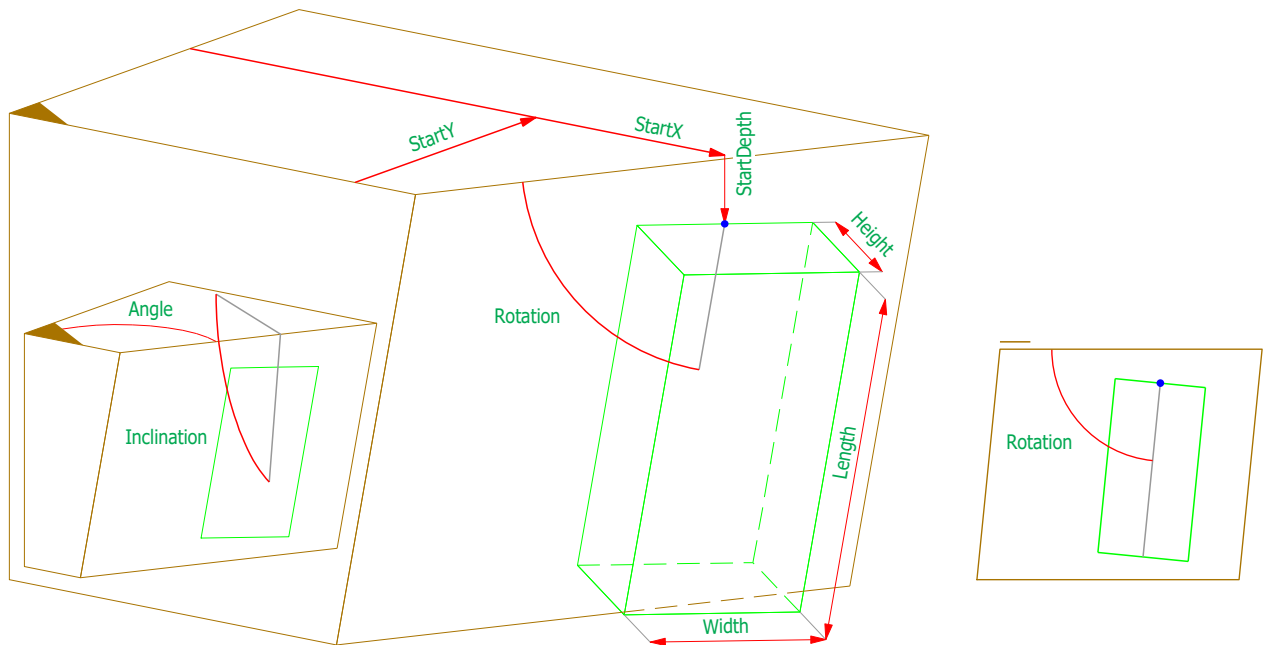
Name	Type	Default	Min	Max
StartX	LengthPosType	0.0	-100000.0	100000.0
StartY	WidthNType	0.0	-50000.0	50000.0
Angle	Angle3Type	0	0.0	360.0
Inclination	AngleType	90.0	0.1	179.9
DepthLimited	BooleanType	no	no	yes
Depth	WidthType	50.0	0.0	50000.0
Diameter	DiameterType	20.0	0.0	50000.0

Tenon

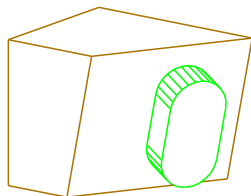
Orientation = start



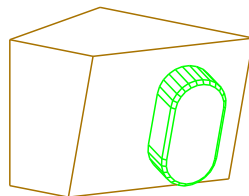
Orientation = start



Chamfer = no



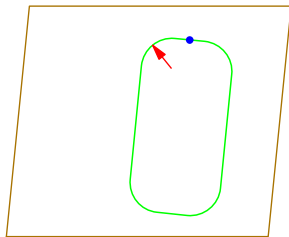
Chamfer = yes



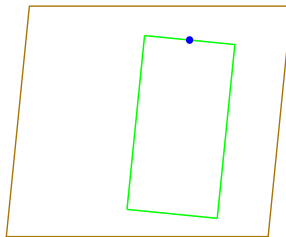
Parameters Tenon

Name	Type	Default	Min	Max
Orientation	OrientationType		start	end
StartX	LengthPosType	0.0	-100000.0	100000.0
StartY	WidthNType	50.0	-50000.0	50000.0
StartDepth	WidthNType	50.0	-50000.0	50000.0
Angle	AngleType	90.0	0.1	179.9
Inclination	AngleType	90.0	0.1	179.9
Rotation	AngleType	90.0	0.1	179.9
LengthLimitedTop	BooleanType	yes	no	yes
LengthLimitedBottom	BooleanType	yes	no	yes
Length	WidthType	80.0	0.0	50000.0
Width	LengthSType	40.0	0.0	1000.0
Height	LengthSType	40.0	0.0	1000.0
Shape	TenonShapeType	automatic		
ShapeRadius	LengthSType	20.0	0.0	1000.0
Chamfer	BooleanType	no	no	yes

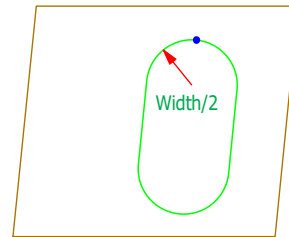
Shape = automatic



Shape = square

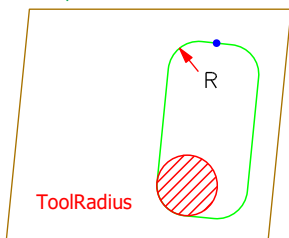


Shape = round

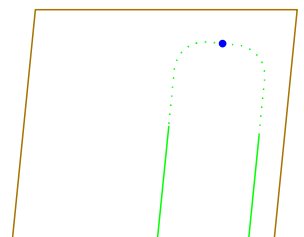
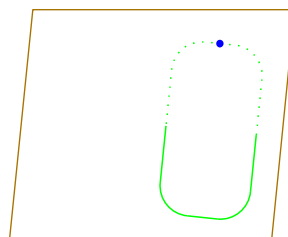
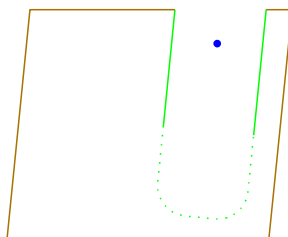
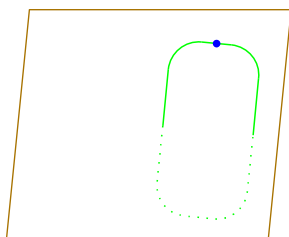
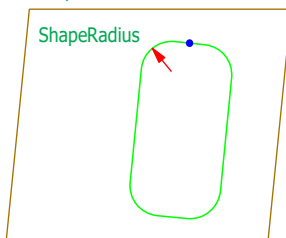


The tenon can be square, round or machine defined depending on the capabilities of the machine.

Shape = rounded



Shape = radius

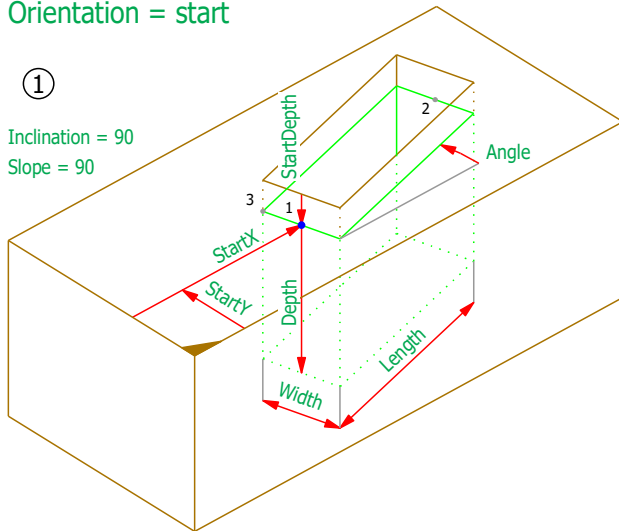


Mortise

Orientation = start

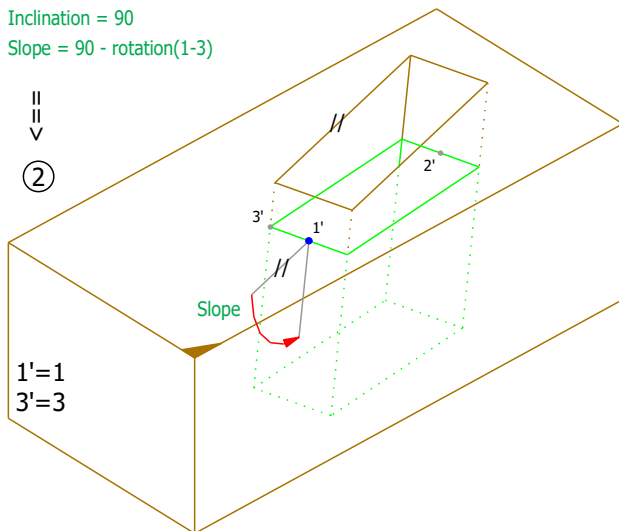
①

Inclination = 90
Slope = 90



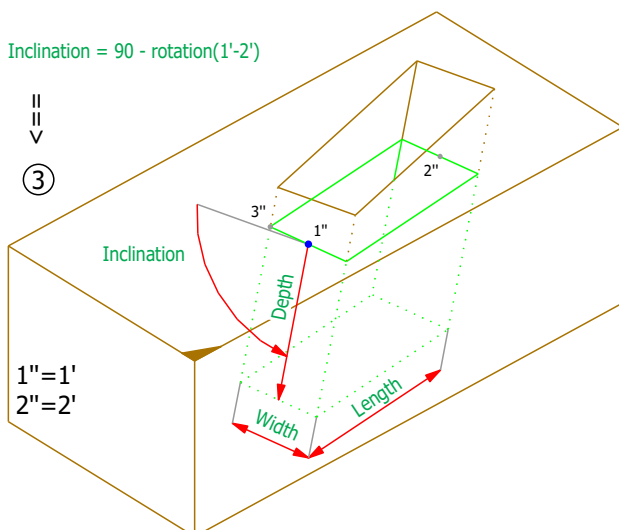
Inclination = 90
Slope = 90 - rotation(1-3)

||
||
v
②



Inclination = 90 - rotation(1'-2')

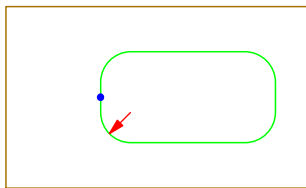
||
||
v
③



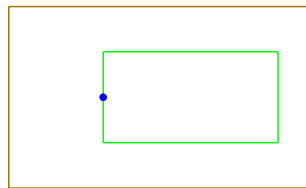
Parameters Mortise

Name	Type	Default	Min	Max
StartX	LengthPosType	0.0	-100000.0	100000.0
StartY	WidthNTType	50.0	-50000.0	50000.0
StartDepth	WidthType	0.0	0.0	50000.0
Angle	Angle2NType	0.0	-180.0	180.0
Inclination	AngleType	90.0	0.1	179.9
Slope	AngleType	90.0	0.1	179.9
LengthLimitedTop	BooleanType	yes	no	yes
LengthLimitedBottom	BooleanType	yes	no	yes
Length	WidthType	80.0	0.0	50000.0
Width	LengthSType	40.0	0.0	1000.0
Depth	LengthSType	40.0	0.0	1000.0
Shape	TenonShapeType	automatic		
ShapeRadius	LengthSType	20.0	0.0	1000.0

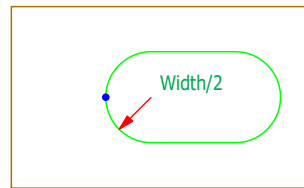
Shape = automatic



Shape = square

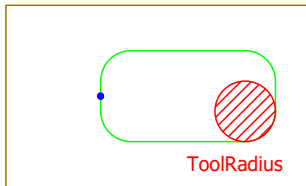


Shape = round

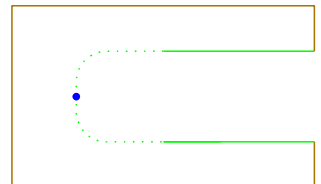
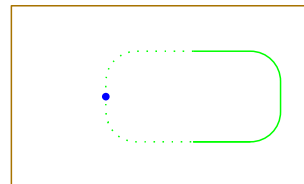
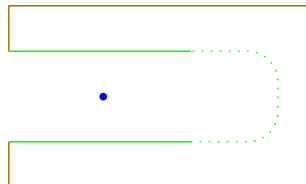
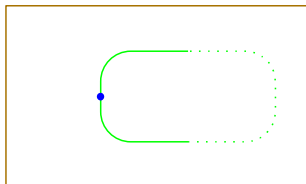
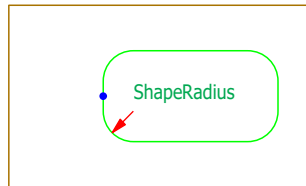


The mortise can be square, round or machine defined, depending on the capabilities of the machine.

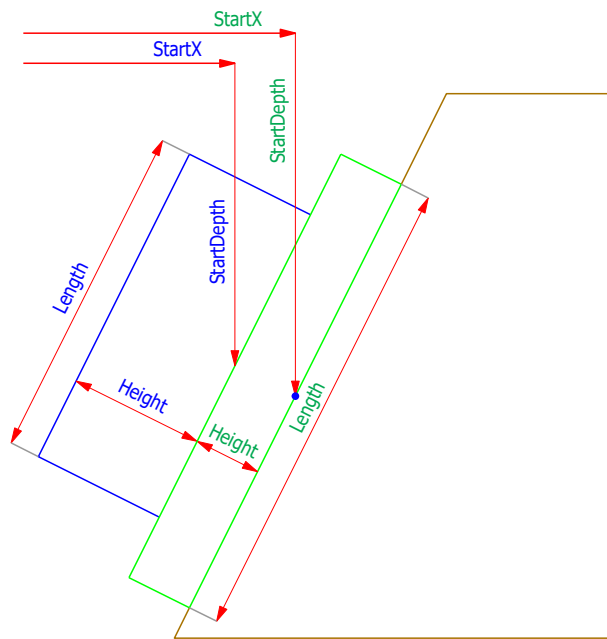
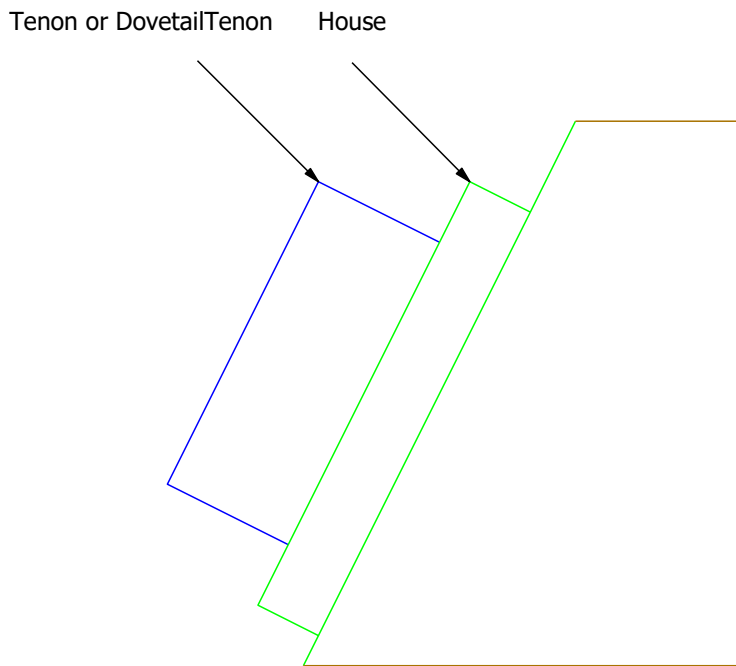
Shape = rounded



Shape = radius



House

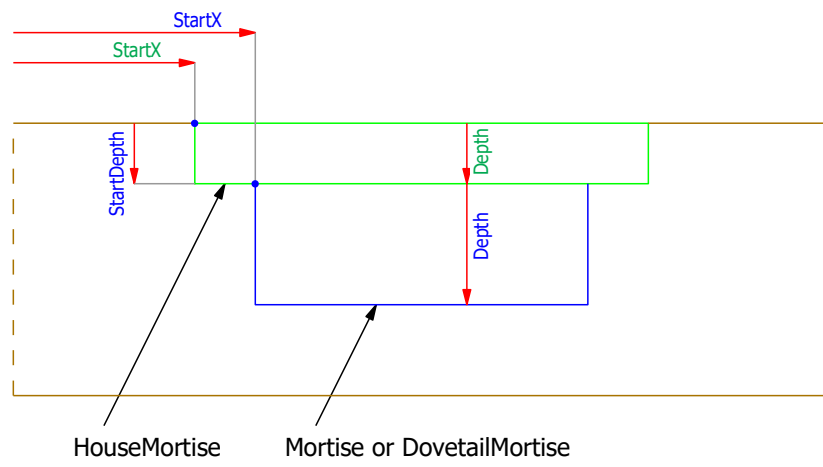


green: Parameters for House.
blue: Parameters for Tenon or DovetailTenon

Parameters House

The House has same parameters as the Tenon.

HouseMortise

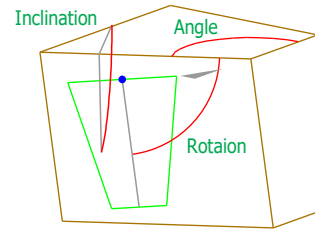
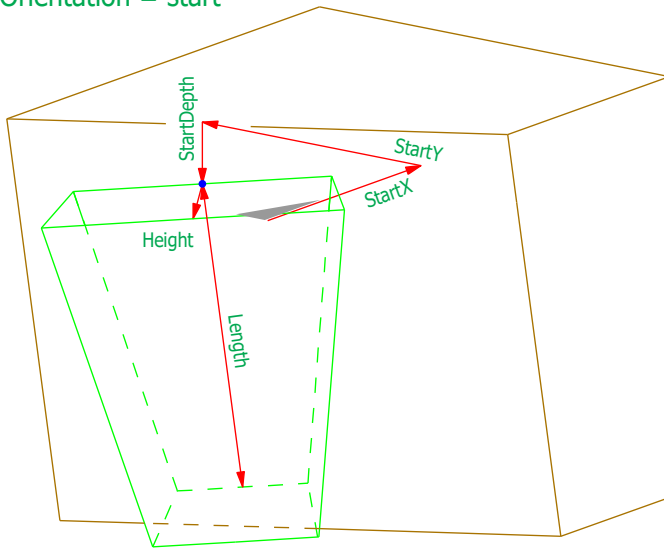


Parameters HouseMortise

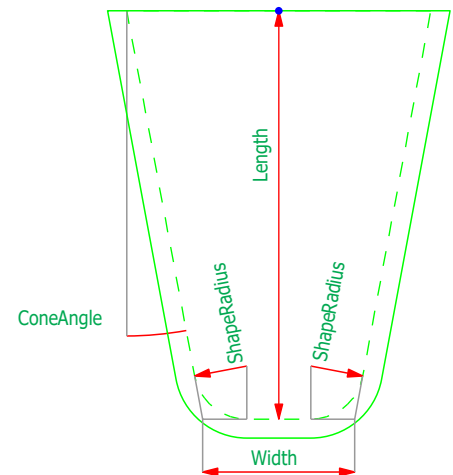
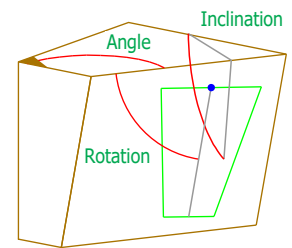
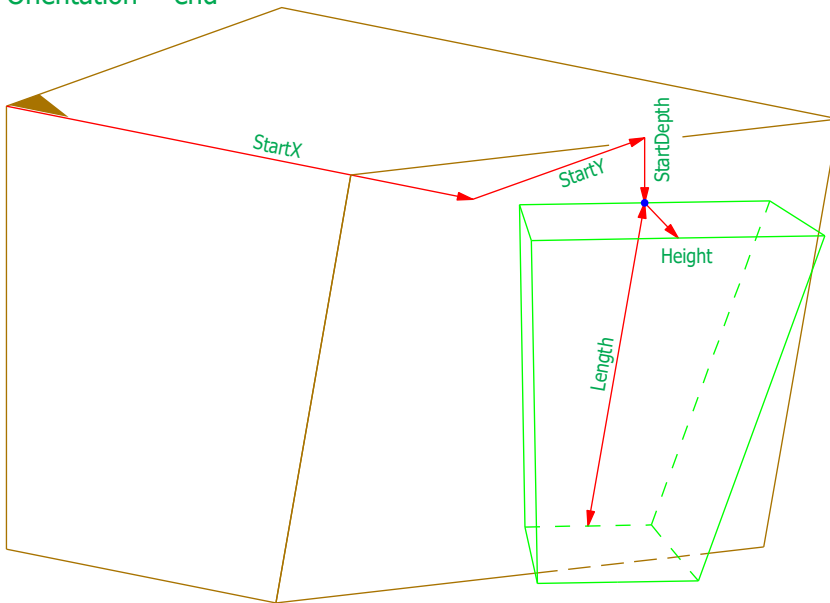
The HouseMortise has same parameters as the Mortise.

DovetailTenon

Orientation = start

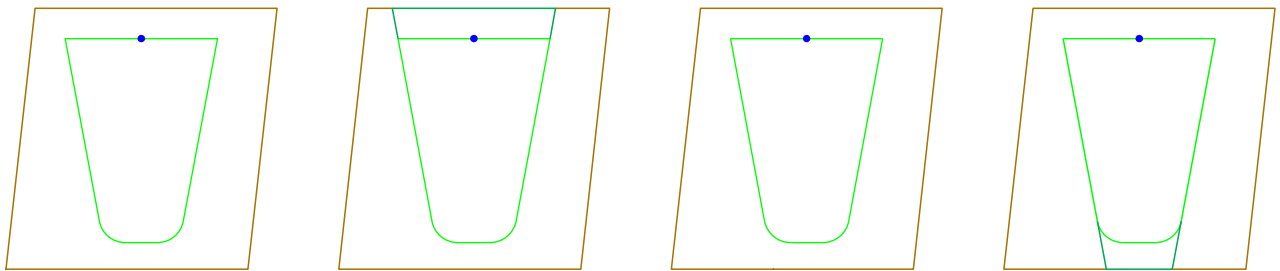


Orientation = end



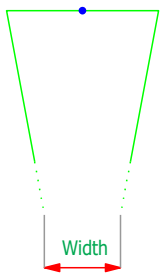
Parameters DovetailTenon

Name	Type	Default	Min	Max
Orientation	OrientationType		start	end
StartX	LengthPosType	0.0	-100000.0	100000.0
StartY	WidthNTType	50.0	-50000.0	50000.0
StartDepth	WidthNTType	50.0	-50000.0	50000.0
Angle	AngleType	90.0	0.1	179.9
Inclination	AngleType	90.0	0.1	179.9
Rotation	AngleType	90.0	0.1	179.9
LengthLimitedTop	BooleanType	yes	no	yes
LengthLimitedBottom	BooleanType	yes	no	yes
Length	WidthType	80.0	0.0	50000.0
Width	LengthSType	40.0	0.0	1000.0
Height	LengthSType	28.0	0.0	1000.0
ConeAngle	double		0.0	30.0
UseFlankAngle	BooleanType	no	no	yes
FlankAngle	double	15.0	5.0	35.0
Shape	TenonShapeType	automatic		
ShapeRadius	LengthSType	20.0	0.0	1000.0

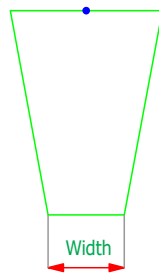


TenonShapeType

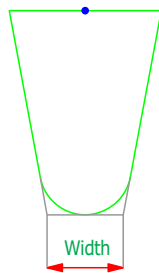
automatic



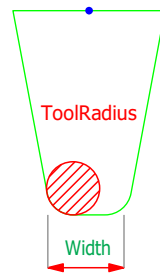
square



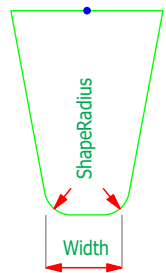
round



rounded

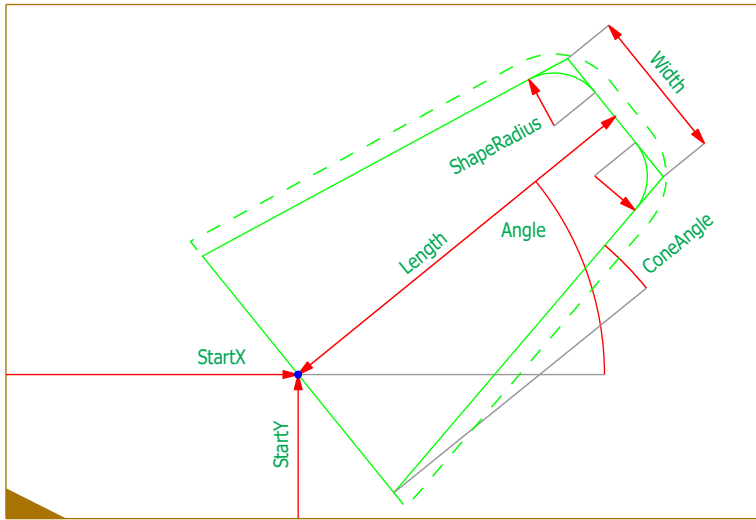


radius



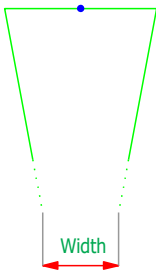
The mortise can be square, round or machine defined, depending on the capabilities of the machine.

DovetailMortise

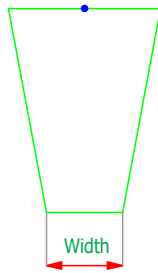


TenoenShapeType

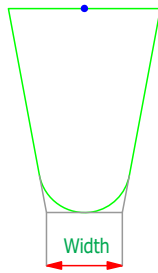
automatic



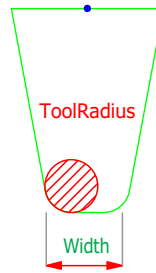
square



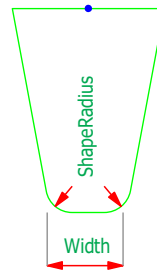
round



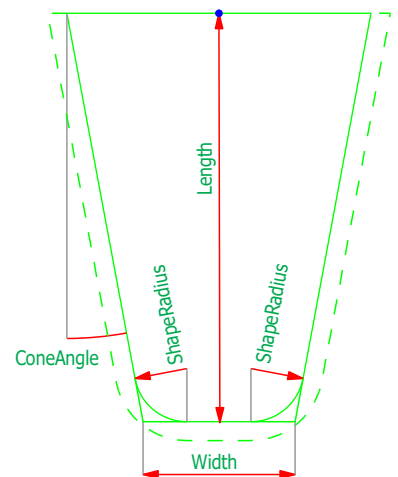
rounded



radius

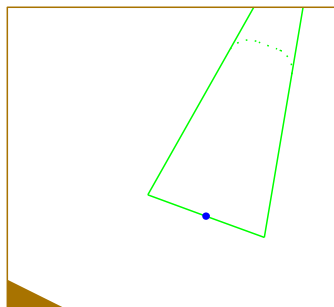
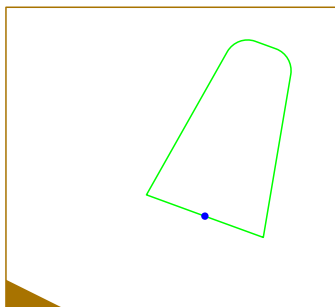
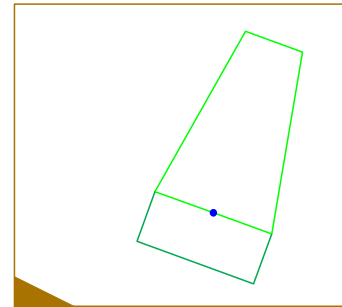
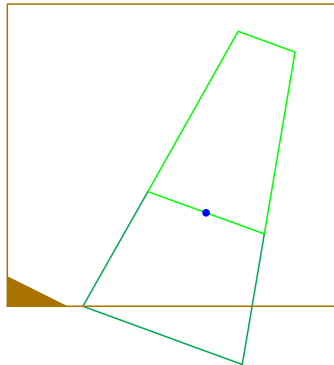
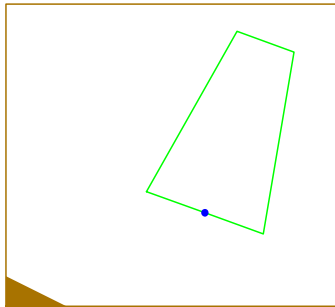


The machine decides which shape will be produced.



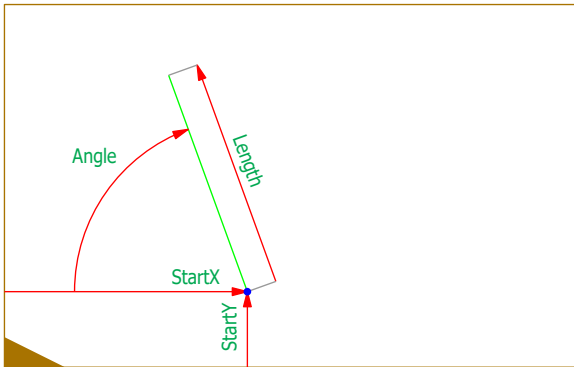
Parameters DovetailMortise

Name	Type	Default	Min	Max
StartX	LengthPosType	0.0	-100000.0	100000.0
StartY	WidthNTType	50.0	-50000.0	50000.0
StartDepth	WidthType	0.0	0.0	50000.0
Angle	Angle2NType	0.0	-180.0	180.0
Inclination	AngleType	90.0	0.1	179.9
Slope	AngleType	90.0	0.1	179.9
LimitationTop	LimitationTopType	limited		
LengthLimitedBottom	BooleanType	yes	no	yes
Length	WidthType	80.0	0.0	50000.0
Width	LengthSType	40.0	0.0	1000.0
Depth	LengthSType	28.0	0.0	1000.0
ConeAngle	double		0.0	30.0
UseFlankAngle	BooleanType	no	no	yes
FlankAngle	double	15.0	5.0	35.0
Shape	TenonShapeType	automatic		
ShapeRadius	LengthSType	20.0	0.0	1000.0

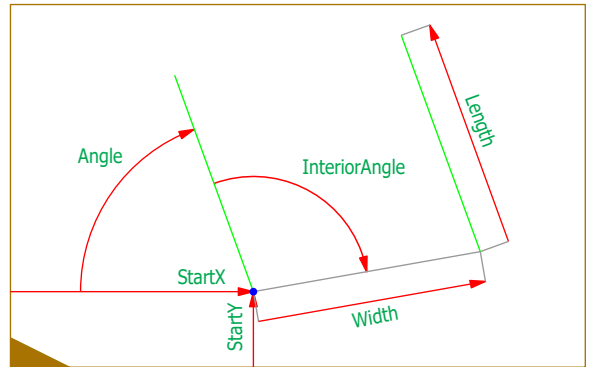


Marking

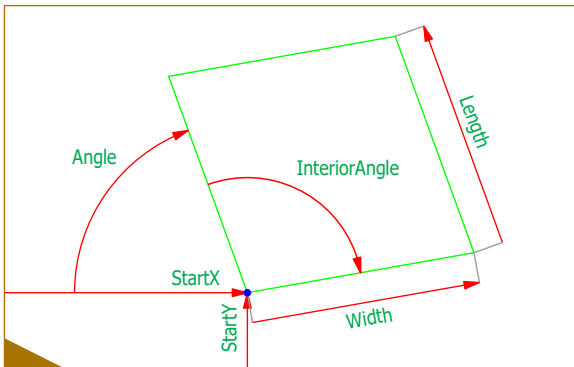
MarkingStyle = single



MarkingStyle = double



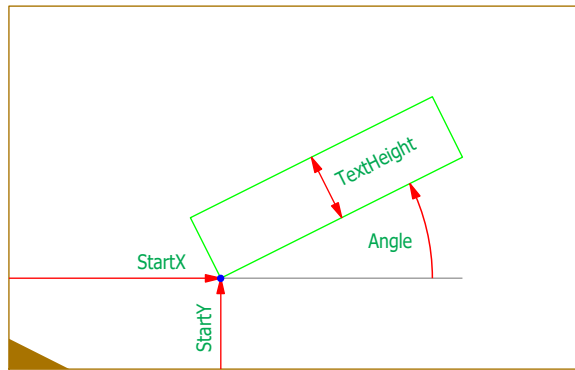
MarkingStyle = square



Parameters Marking

Name	Type	Default	Min	Max
StartX	LengthPosType	0.0	-100000.0	100000.0
StartY	WidthNType	0.0	-50000.0	50000.0
Angle	Angle2NType	0	-180.0	180.0
LengthLimited	BooleanType	no	no	yes
Length	WidthType	20.0	0.0	50000.0
Width	WidthType	100.0	0.0	50000.0
InteriorAngle	AngleType	90.0	0.1	179.9
Style	MarkingStyleType	single	single/double/square	

Text



Text = "ABCD"

		AlignmentHorizontal		
		left	center	right
AlignmentVertical	bottom			
	center			
	top			

Text = "ABCD\nEF\nGHI"

AlignmentMultiline				
		left	center	right

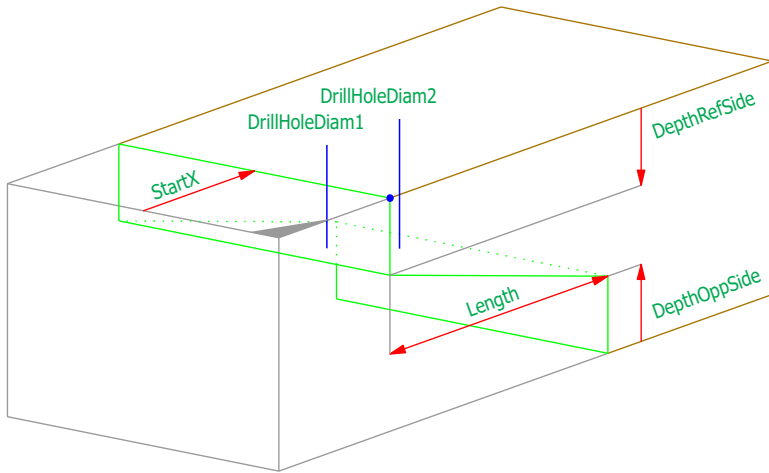
StackedMarking	
no	yes

Parameters Text

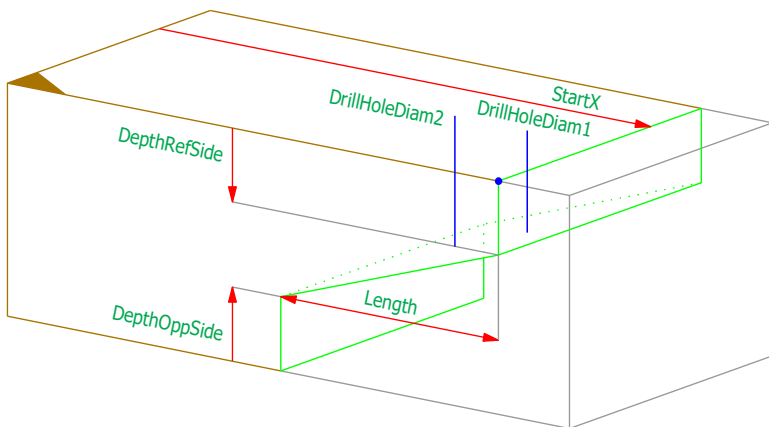
Name	Type	Default	Min	Max
StartX	LengthPosType	0	-100000	100000
StartY	WidthNType	0	-50000	50000
Angle	Angle2NType	0	-180	180
AlignmentVertical	AlignmentVerticalType	bottom		
AlignmentHorizontal	AlignmentHorizontalType	left		
AlignmentMultiline	AlignmentHorizontalType	left		
StackedMarking	BooleanType	no	no	yes
TextHeightAuto	BooleanType	yes	no	yes
TextHeight	WidthType	20	0	50000
Text	xs:string			

SimpleScarf

Orientation = start



Orientation = end

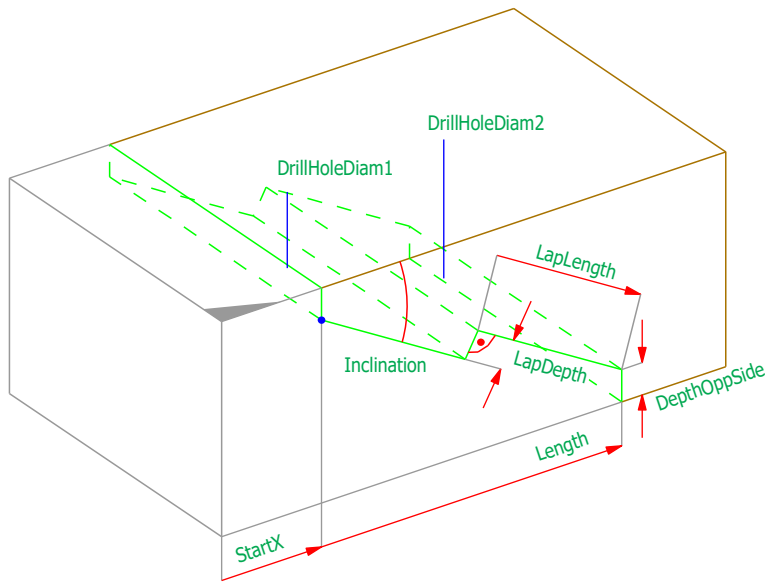


Parameters SimpleScarf

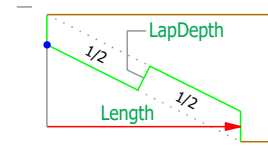
Name	Type	Default	Min	Max
Orientation	OrientationType		start	end
StartX	LengthPosType	0.0	-100000.0	100000.0
Length	WidthType	200.0	0.0	50000.0
DepthRefSide	WidthType	20.0	0.0	50000.0
DepthOppSide	WidthType	20.0	0.0	50000.0
NumDrillHole	byte	0	0	2
DrillHoleDiam1	LengthSType	20.0	0.0	1000.0
DrillHoleDiam2	LengthSType	20.0	0.0	1000.0

ScarfJoint

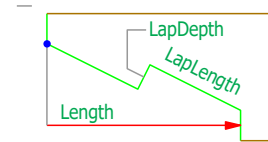
Orientation = start



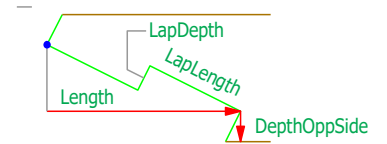
ScarfShape = classic



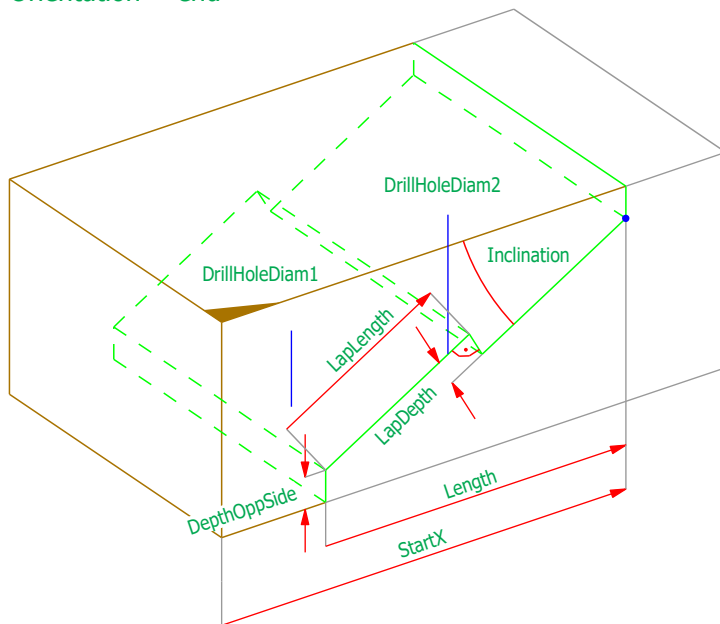
ScarfShape = refsided



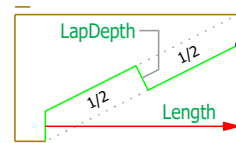
ScarfShape = baseside



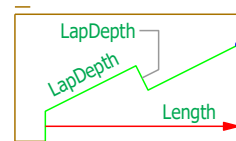
Orientation = end



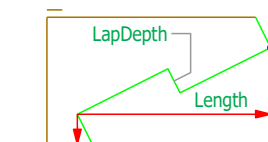
ScarfShape = classic



ScarfShape = refsided



ScarfShape = baseside



Parameters ScarfJoint

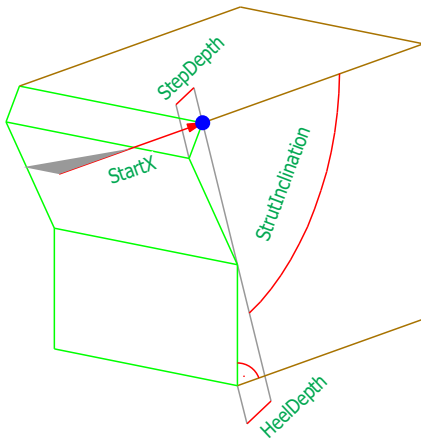
Name	Type	Default	Min	Max
Orientation	OrientationType		start	end
StartX	LengthPosType	0.0	-100000.0	100000.0
Inclination	Inclination3Type		0.0	90.0
LapLength	WidthType	100.0	0.0	50000.0
LapDepth	WidthType	20.0	0.0	50000.0
Length	WidthType	200.0	0.0	50000.0
DepthOppSide	WidthType	20.0	0.0	50000.0
ScarfShape	ScarfShapeType	refside		
NumDrillHole	byte	0	0	2
DrillHoleDiam1	LengthSType	20.0	0.0	1000.0
DrillHoleDiam2	LengthSType	20.0	0.0	1000.0

StepJoint

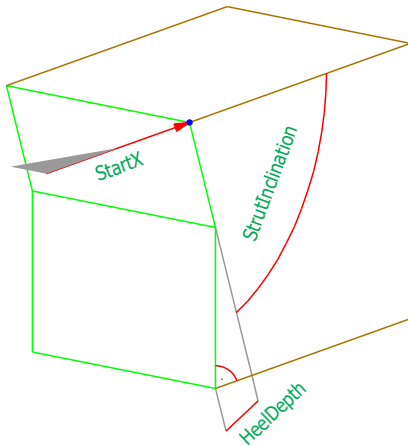
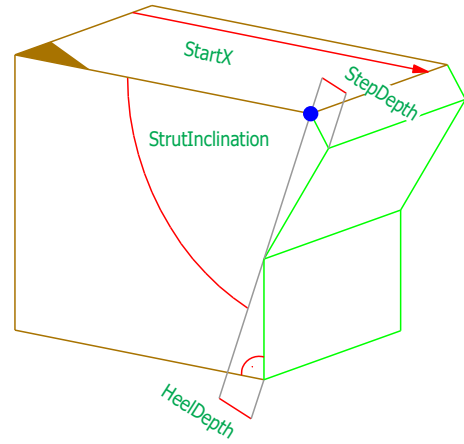
Tenon = no

Orientation = start

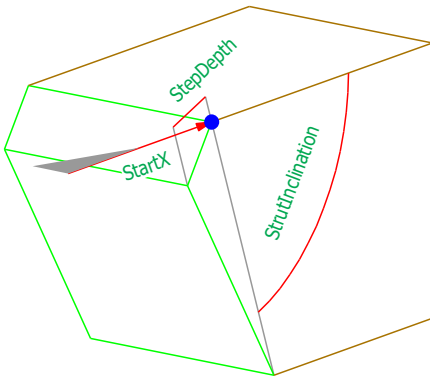
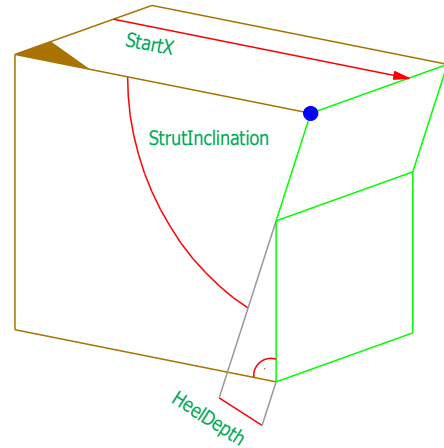
Orientation = end



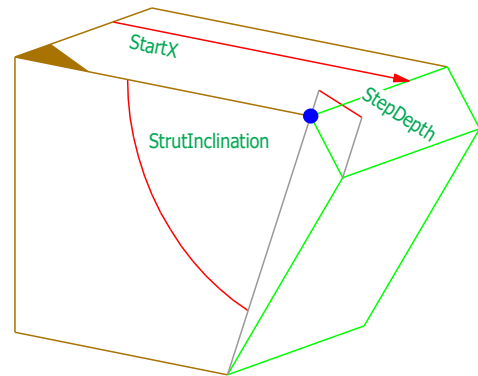
StepShape = double



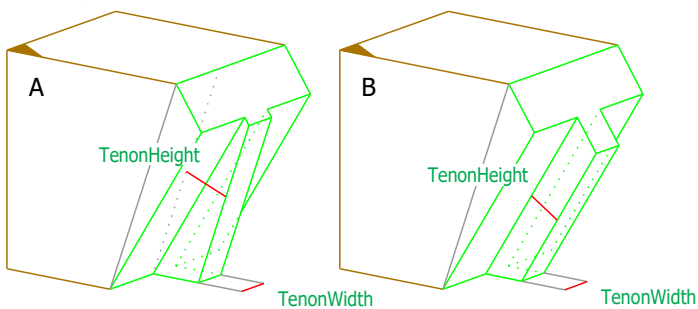
StepShape = step



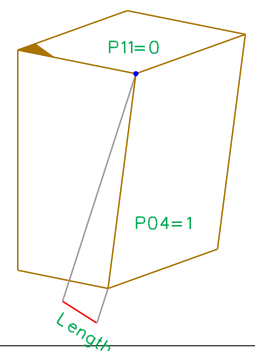
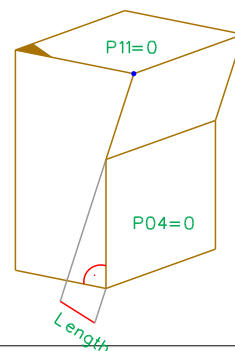
StepShape = heel



Tenon = yes

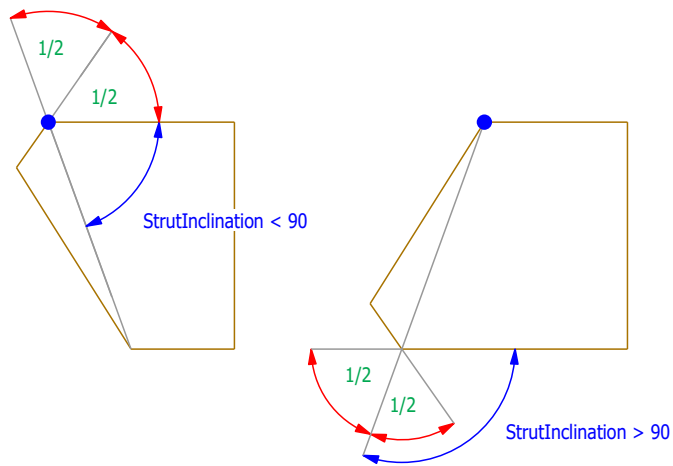


Which style (A or B) is used depends on the machine



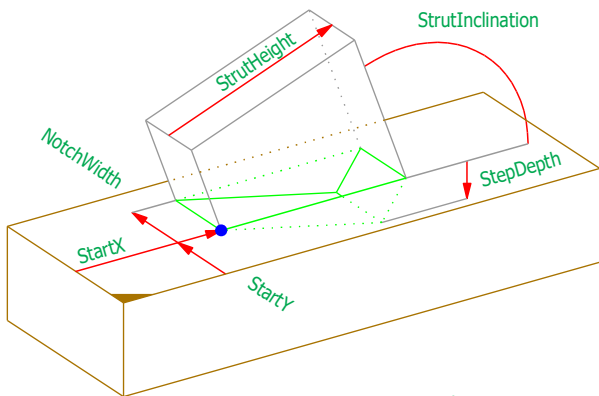
Parameters StepJoint

Name	Type	Default	Min	Max
Orientation	OrientationType		start	end
StartX	LengthPosType	0.0	-100000.0	100000.0
StrutInclination	AngleType		0.1	179.9
StepDepth	WidthType	20.0	0.0	50000.0
HeelDepth	WidthType	20.0	0.0	50000.0
StepShape	StepShapeType	double		
Tenon	BooleanType	no	no	yes
TenonWidth	LengthSType	40.0	0.0	1000.0
TenonHeight	LengthSType	40.0	0.0	1000.0



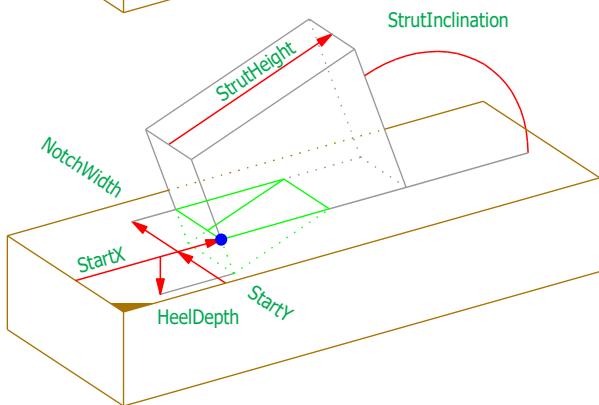
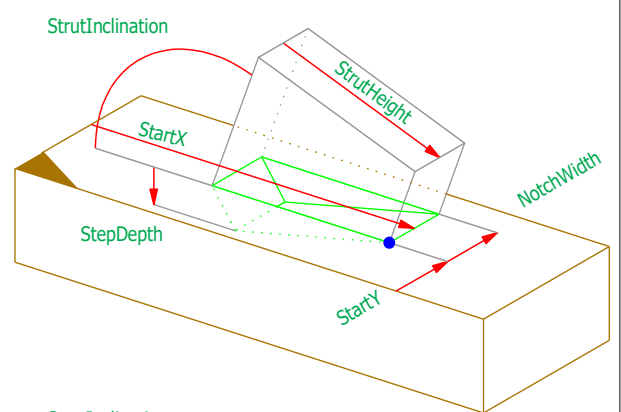
StepJointNotch

Orientation = start

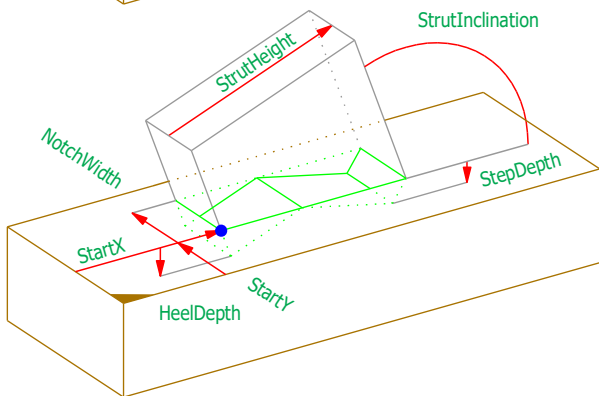
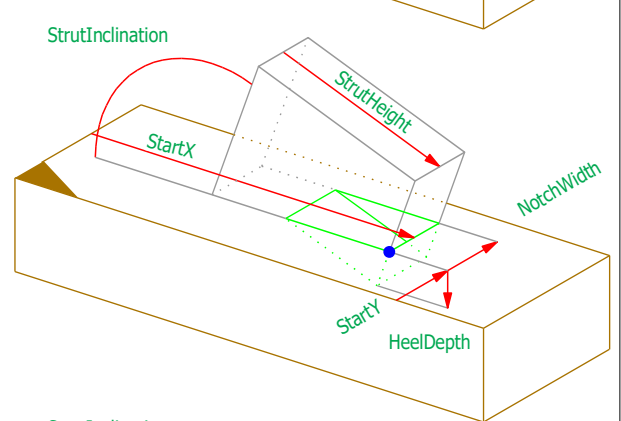


StepShape = step

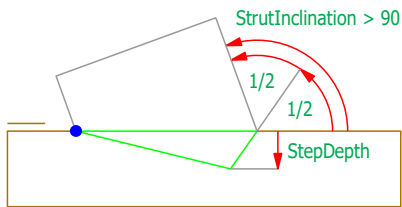
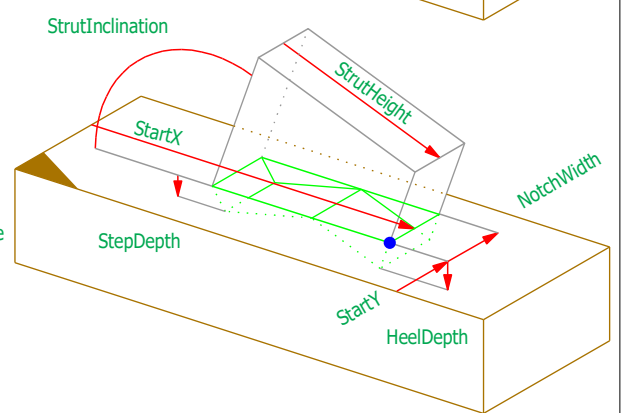
Orientation = end



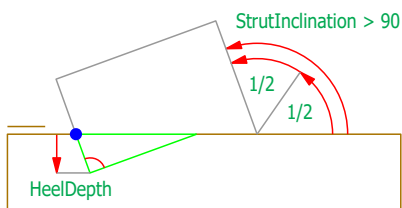
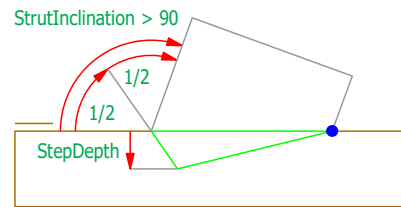
StepShape = heel



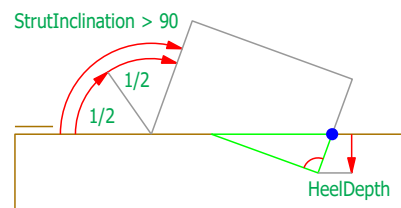
StepShape = double

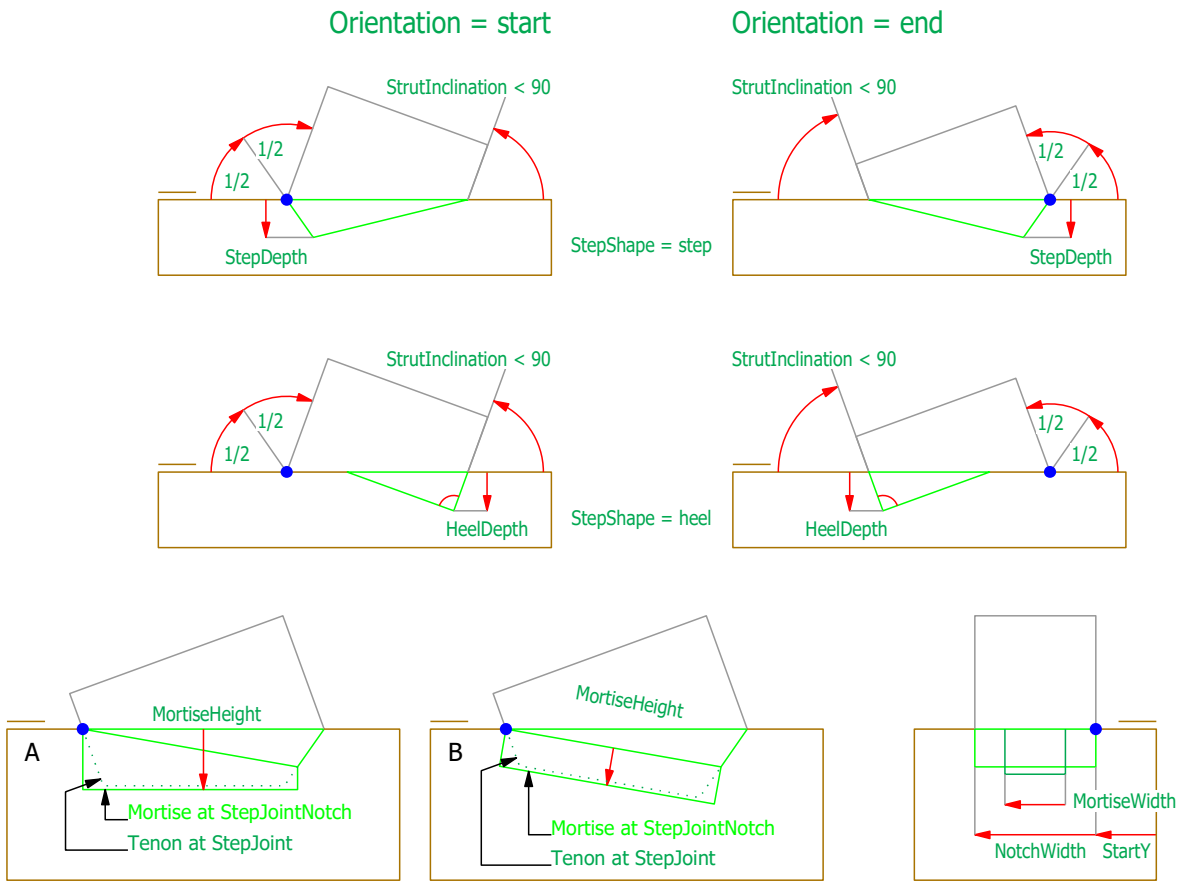


StepShape = step



StepShape = heel

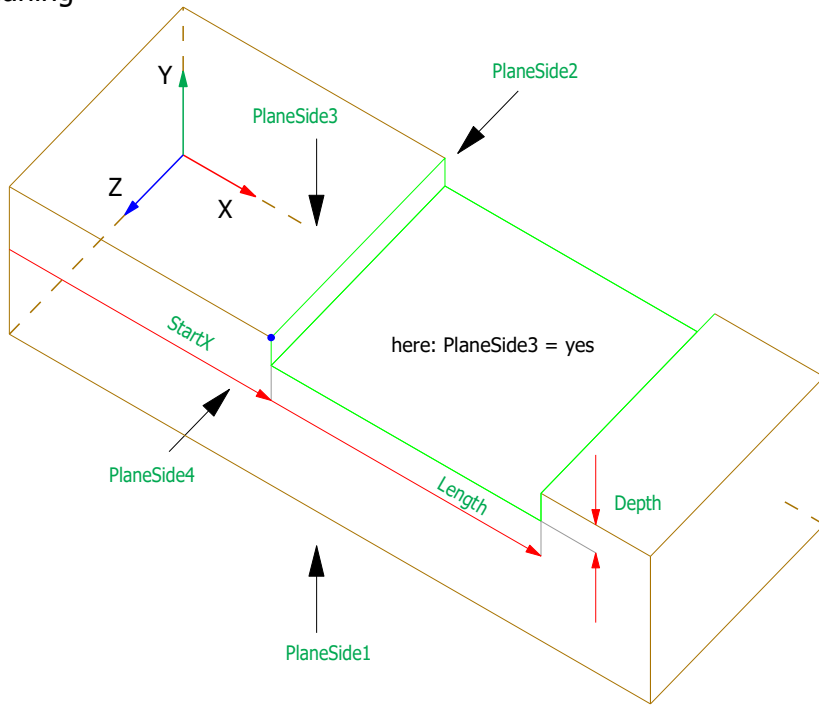




Parameters StepJointNotch

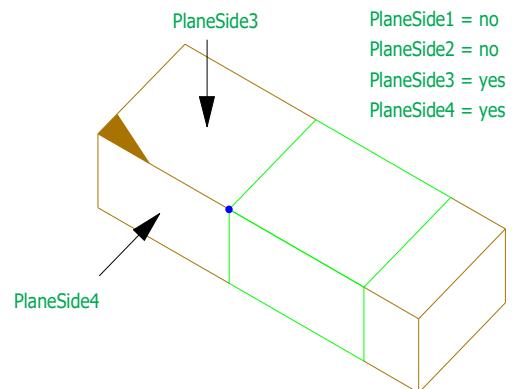
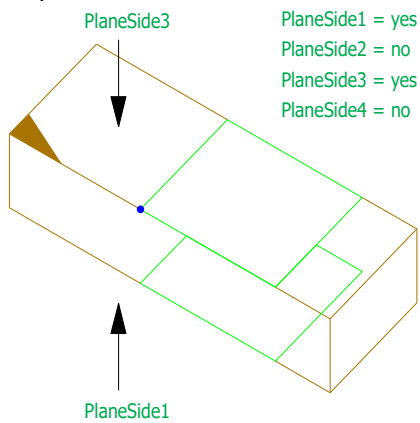
Name	Type	Default	Min	Max
Orientation	OrientationType		start	end
StartX	LengthPostType	0.0	-100000.0	100000.0
StartY	WidthNType	0.0	-50000.0	50000.0
StrutInclination	AngleType		0.1	179.9
NotchLimited	BooleanType	no	no	yes
NotchWidth	WidthType	20.0	0.0	50000.0
StepDepth	WidthType	20.0	0.0	50000.0
HeelDepth	WidthType	20.0	0.0	50000.0
StrutHeight	WidthType	20.0	0.0	50000.0
StepShape	StepShapeType	double		
Mortise	BooleanType	no	no	yes
MortiseWidth	LengthSType	40.0	0.0	1000.0
MortiseHeight	LengthSType	40.0	0.0	1000.0

Planing



StartLimited	EndLimited	
yes	yes	
no	yes	
yes	no	
no	no	

Examples

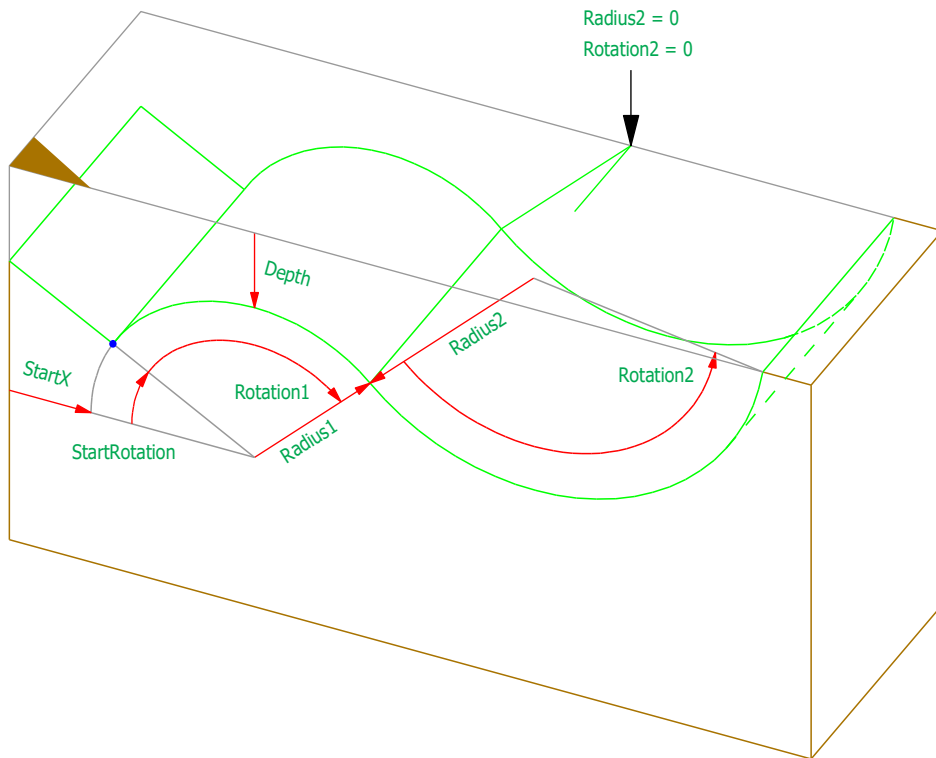


Parameters Planing

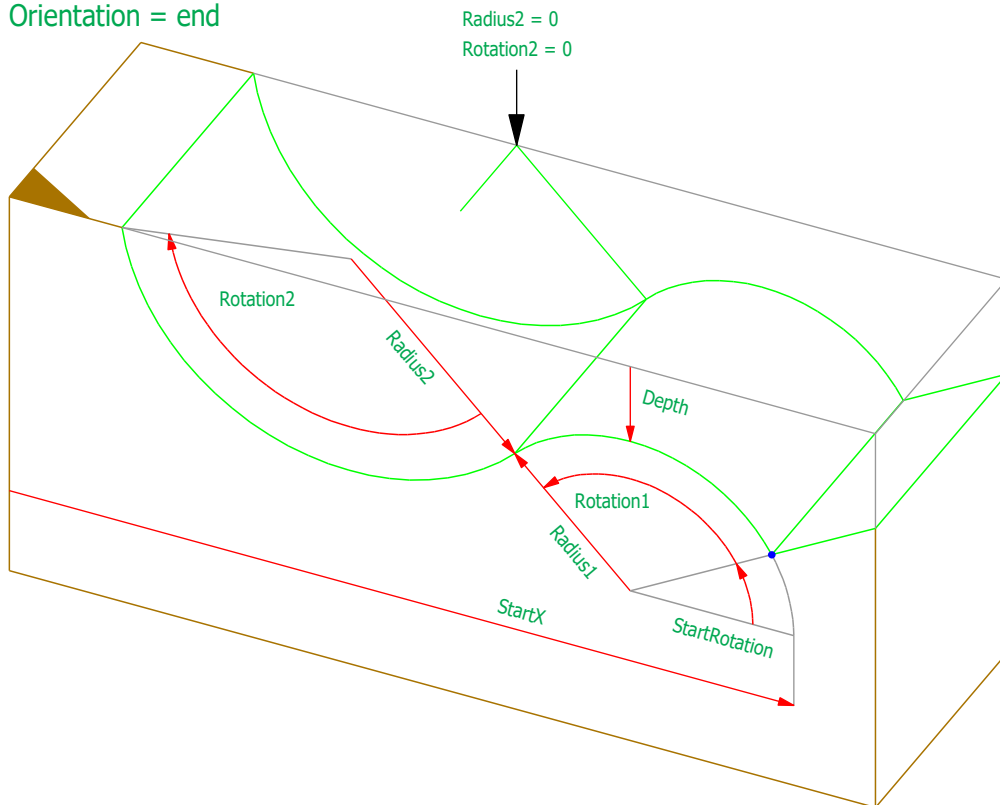
Name	Type	Default	Min	Max
StartX	LengthPosType	0.0	-100000.0	100000.0
Length	LengthType	0.0	0.0	100000.0
Depth	double	1.0	0.0	50.0
StartLimited	BooleanType	no	no	yes
EndLimited	BooleanType	no	no	yes
PlaneSide1	BooleanType	yes	no	yes
PlaneSide2	BooleanType	yes	no	yes
PlaneSide3	BooleanType	yes	no	yes
PlaneSide4	BooleanType	yes	no	yes

ProfileFront

Orientation = start



Orientation = end

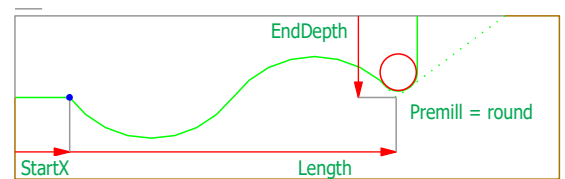
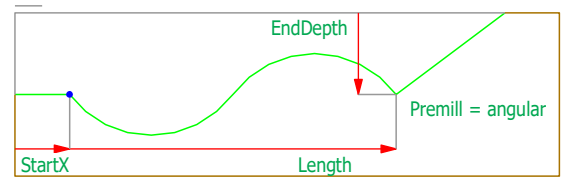
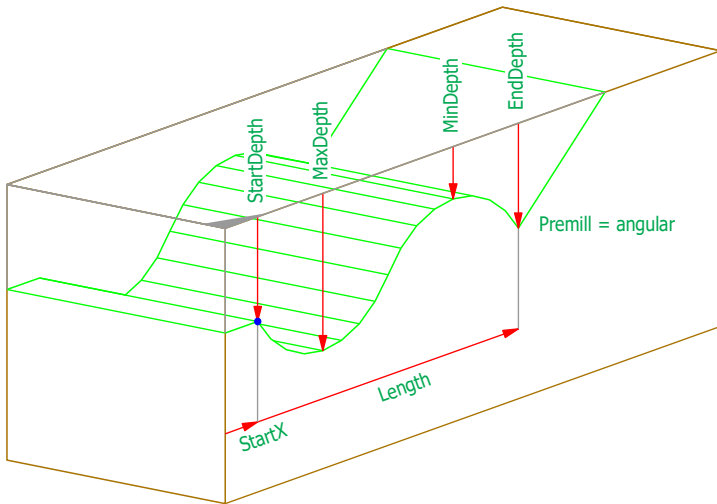


Parameters ProfileFront

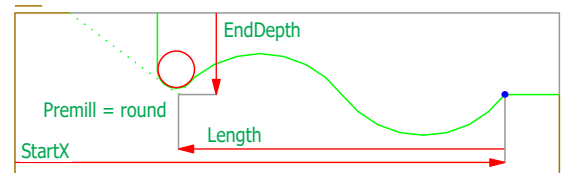
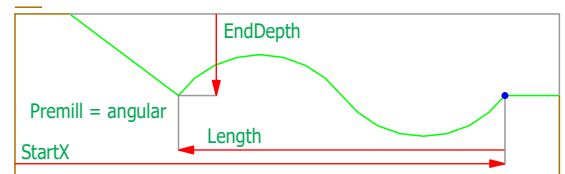
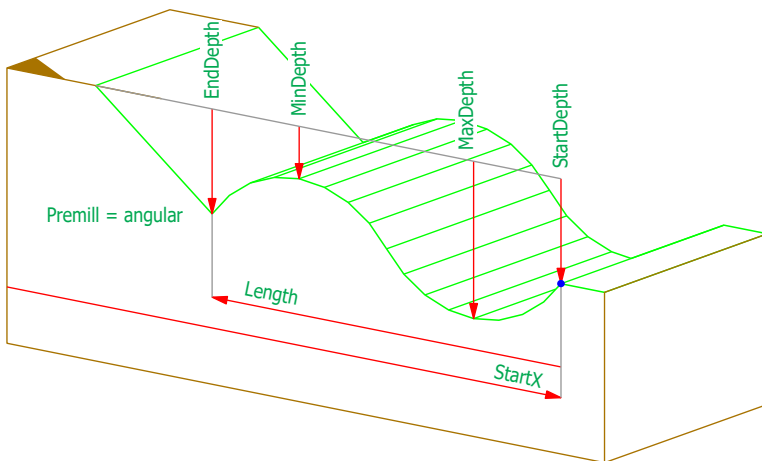
Name	Type	Default	Min	Max
Orientation	OrientationType		start	end
StartX	LengthPosType	0.0	-100000.0	100000.0
ArcShape	ArcShapeType	convex		
Depth	LengthSType	0.0	0.0	1000.0
StartRotation	Inclination2Type	0.0	-90.0	90.0
Rotation1	Angle2Type	90.0	0.0	180.0
Radius1	LengthSType	250.0	0.0	1000.0
Rotation2	Angle2Type	90.0	0.0	180.0
Radius2	LengthSType	250.0	0.0	1000.0

ProfileCambered

Orientation = start



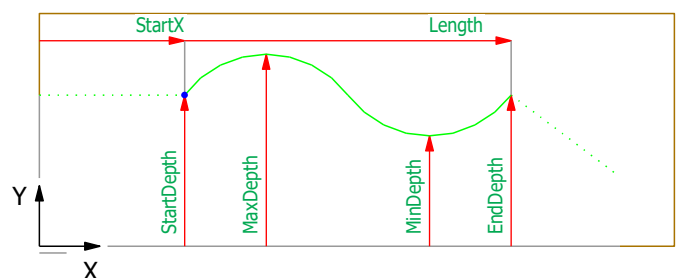
Orientation = end



The curve is defined by a cubic polynomial.

$$Y = Ax^3 + Bx^2 + Cx + D$$

The coefficients A, B, C and D must be calculated on the machine side.

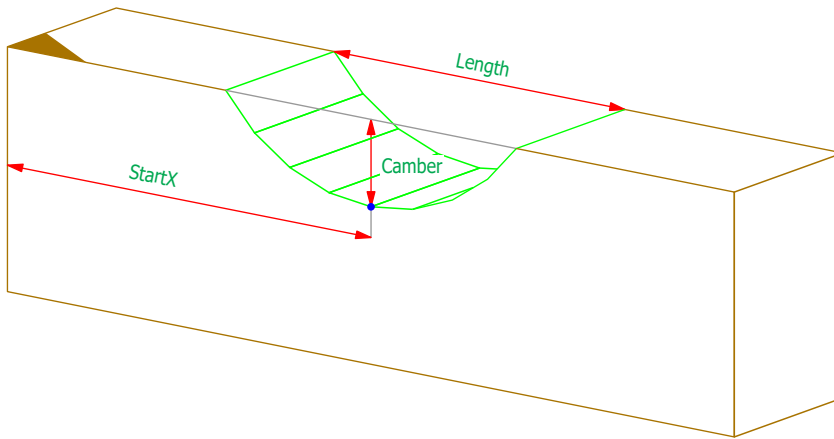


Parameters ProfileCambered

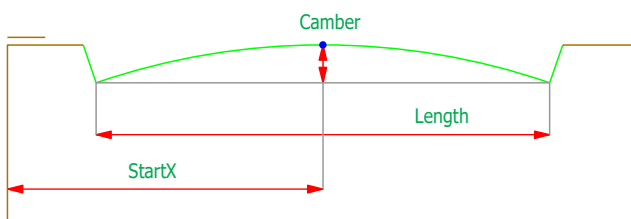
Name	Type	Default	Min	Max
Orientation	OrientationType		start	end
StartX	LengthPosType	0.0	-100000.0	100000.0
Length	LengthType	0.0	0.0	100000.0
StartDepth	LengthSType	40.0	0.0	1000.0
MaxDepth	LengthSType	60.0	0.0	1000.0
MinDepth	LengthSType	10.0	0.0	1000.0
EndDepth	LengthSType	40.0	0.0	1000.0
Premill	PremillType	angular	round/angular	

RoundArch

ArcShape = concave



ArcShape = convex

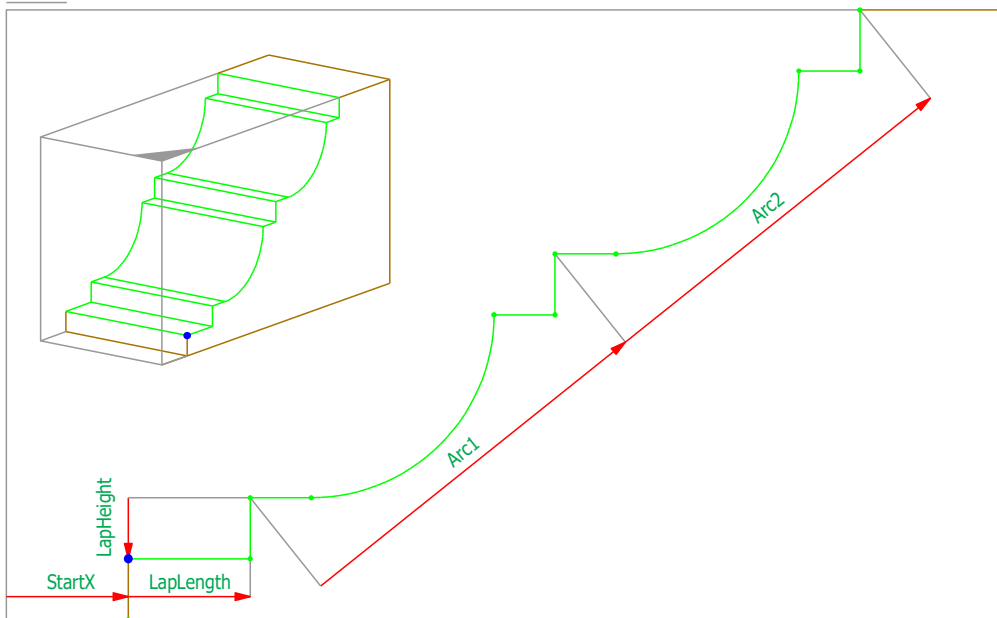


Parameters RoundArch

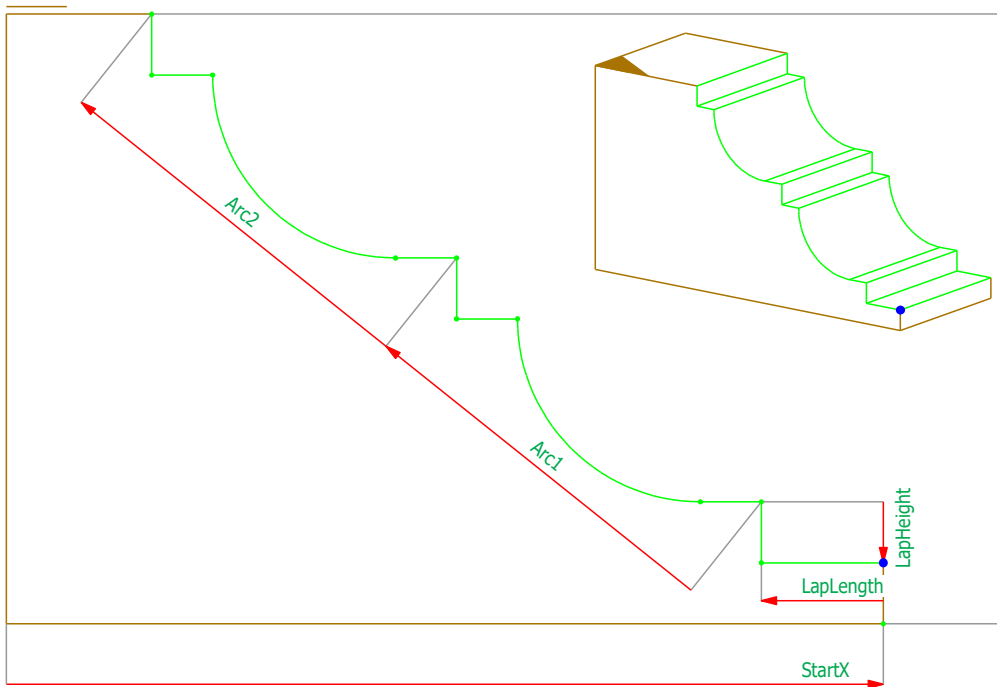
Name	Type	Default	Min	Max
StartX	LengthPosType	0.0	-100000.0	100000.0
Length	LengthType	500.0	0.0	100000.0
Camber	LengthSType	30.0	0.0	1000.0
ArcShape	ArcShapeType	concave		
Premill	PremillType	angular	round/angular	

ProfileHead

Orientation = start



Orientation = end



Parameters ProfileHead

Name	Type	Default	Min	Max
Orientation	OrientationType		start	end
StartX	LengthPosType	0.0	-100000.0	100000.0
Arc2	ProfileArcType			
LapLength	LengthSType	10.0	0.0	1000.0
LapHeight	LengthSType	10.0	0.0	1000.0

ProfileArcType

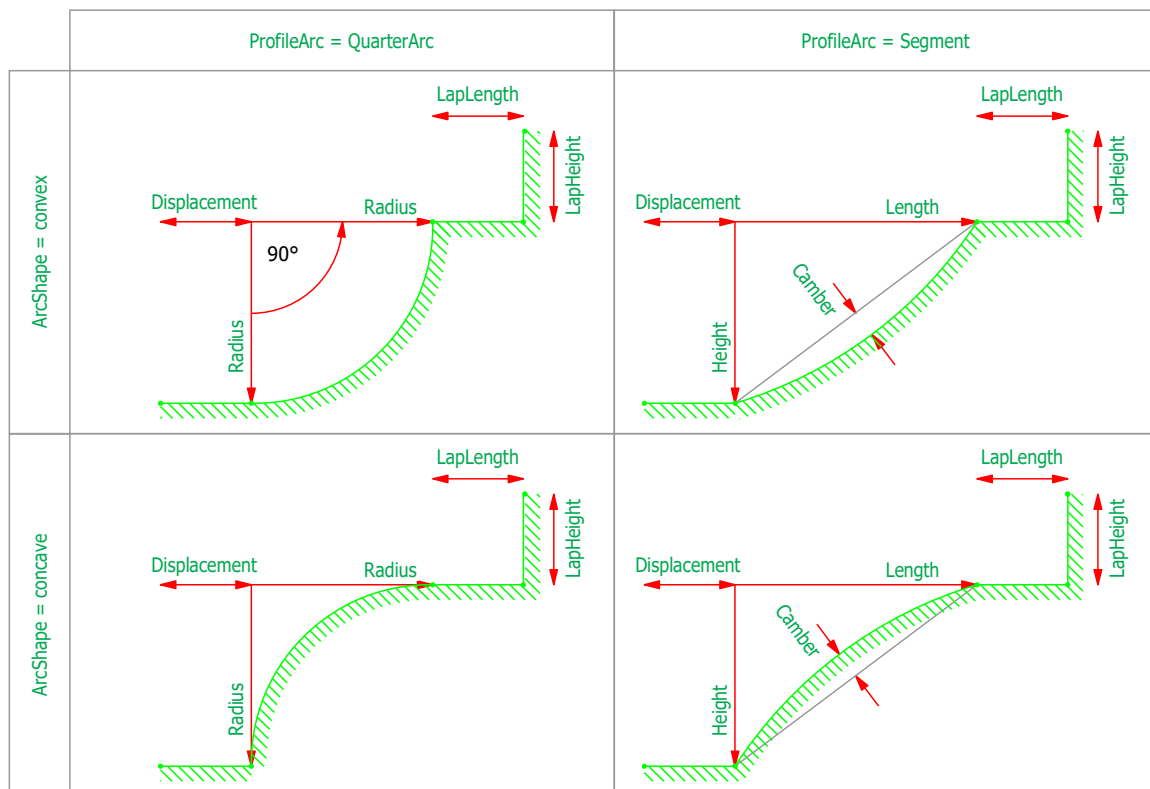
ArcShape	ArcShapeType	QuarterArc	QuarterArc/Segment
LapLength	LengthSType	convex	convex/concave
LapHeight	LengthSType	10.0	0.0 1000.0
Displacement	LengthSType	10.0	0.0 1000.0
		10.0	0.0 1000.0

QuarterArc

Radius	LengthSType	50.0	0.0	1000.0
--------	-------------	------	-----	--------

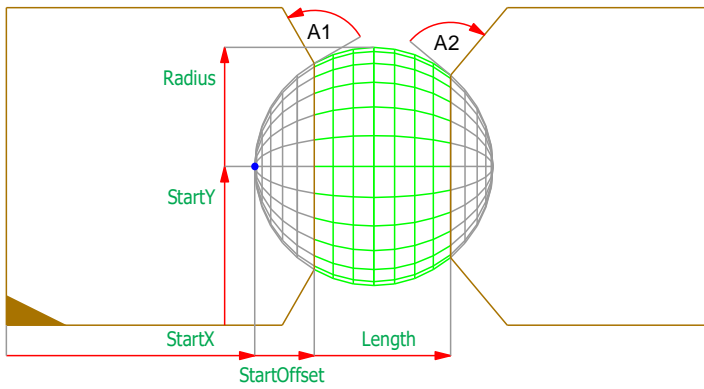
Segment

Length	LengthSType	50.0	0.0	1000.0
Height	LengthSType	50.0	0.0	1000.0
Camber	LengthSType	50.0	0.0	1000.0

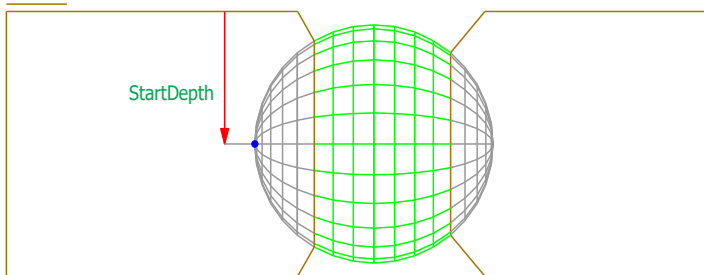


Sphere

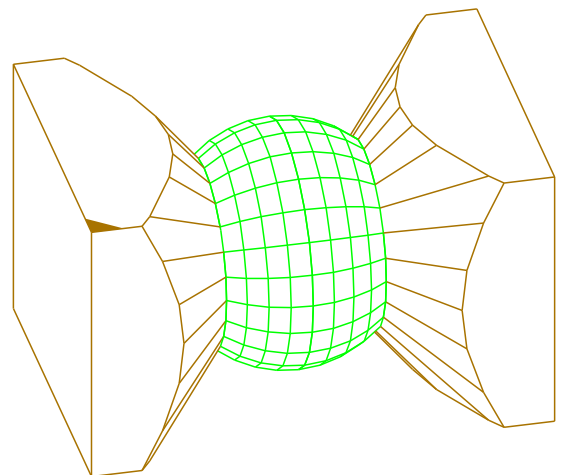
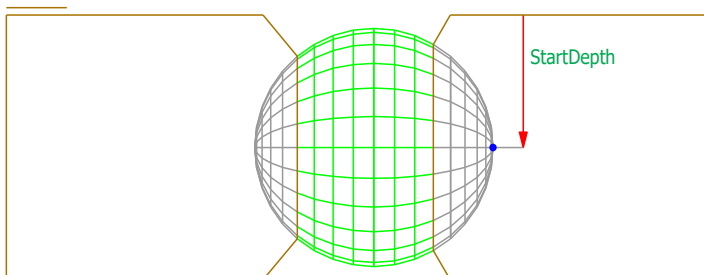
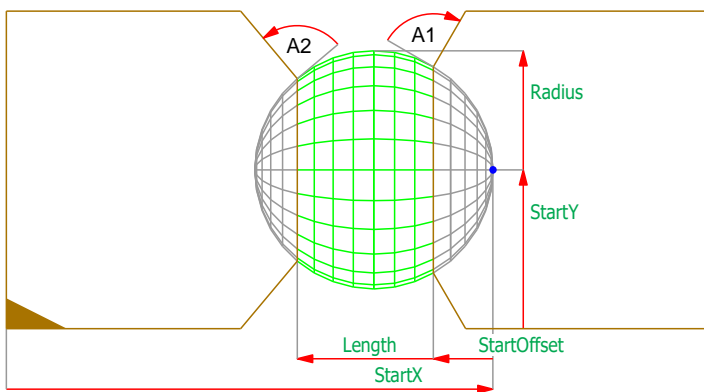
Orientation = start



A1 and A2 are defined on the machine side. They depend on the capabilities of the machine. In this pictures A1 and A2 are 90° .



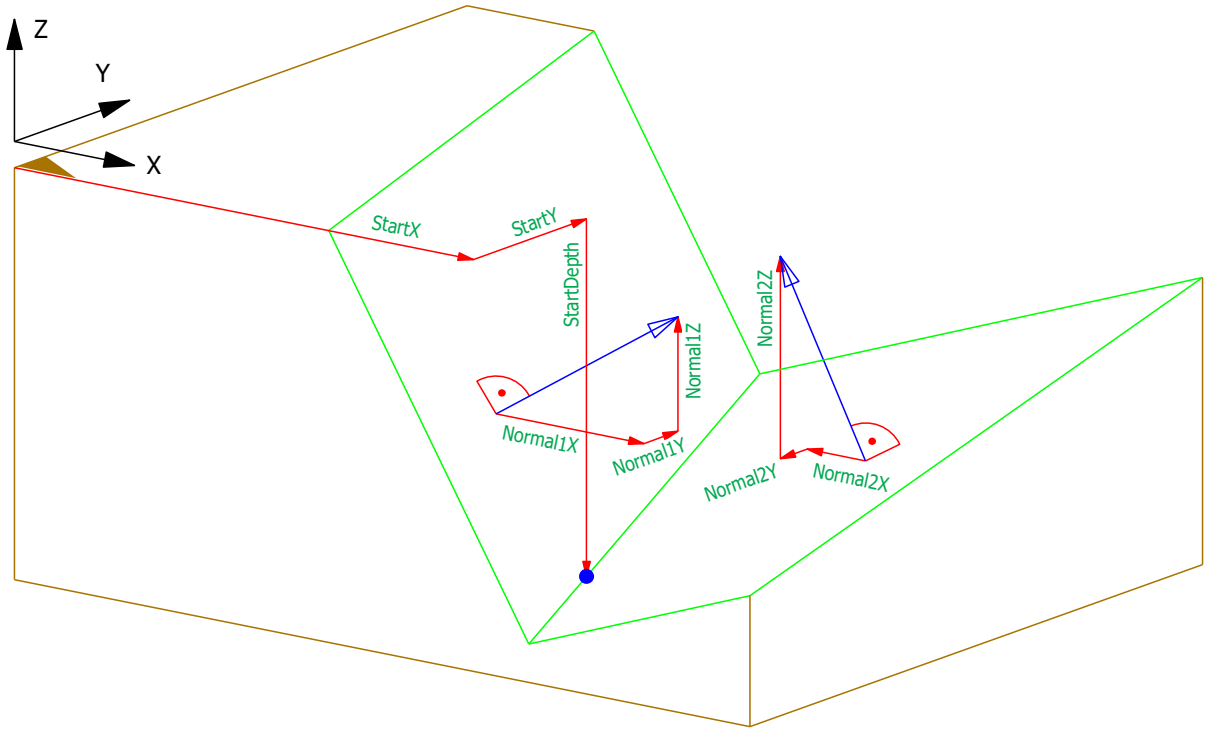
Orientation = end



Parameters Sphere

Name	Type	Default	Min	Max
Orientation	OrientationType		start	end
StartX	LengthPosType	0.0	-100000.0	100000.0
StartY	WidthNType	60.0	-50000.0	50000.0
StartDepth	WidthNType	60.0	-50000.0	50000.0
Length	WidthType	50.0	0.0	50000.0
Radius	WidthType	50.0	0.0	50000.0
StartOffset	WidthType	0.0	0.0	50000.0

TriangleCut



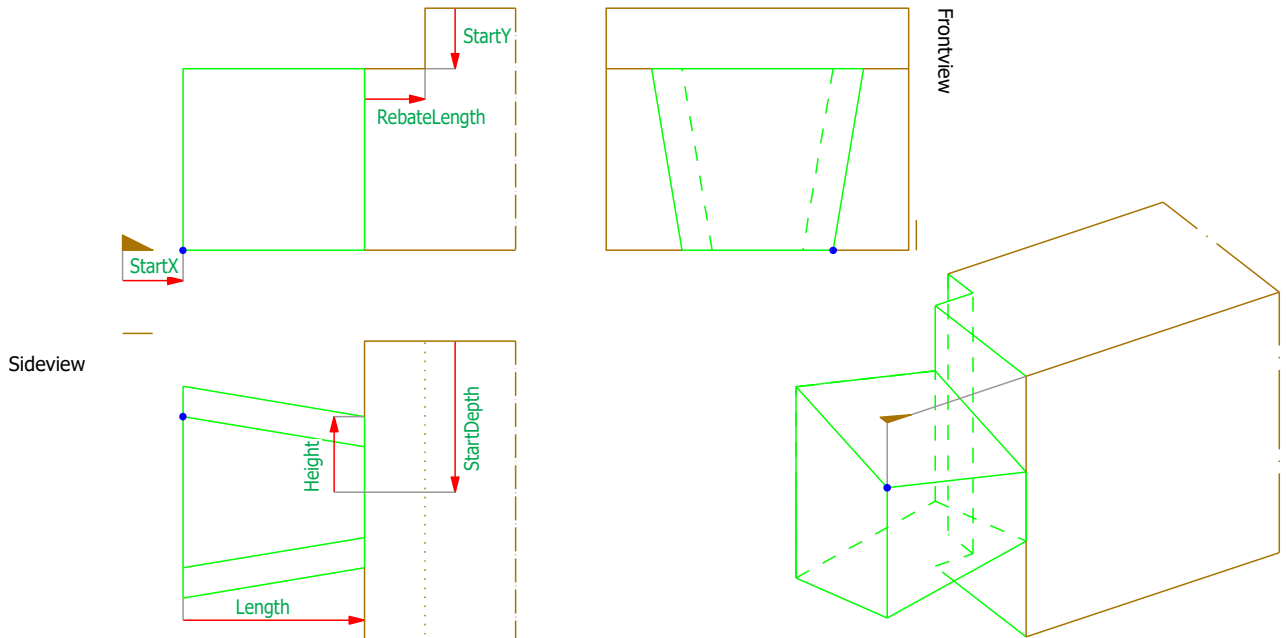
Parameters TriangleCut

Name	Type	Default	Min	Max
StartX	LengthPosType	0.0	-100000.0	100000.0
StartY	WidthNType	60.0	-50000.0	50000.0
StartDepth	WidthNType	60.0	-50000.0	50000.0
Normal1X	WidthNType	1.0	-50000.0	50000.0
Normal1Y	WidthNType	0.0	-50000.0	50000.0
Normal1Z	WidthNType	0.0	-50000.0	50000.0
Normal2X	WidthNType	1.0	-50000.0	50000.0
Normal2Y	WidthNType	0.0	-50000.0	50000.0
Normal2Z	WidthNType	0.0	-50000.0	50000.0

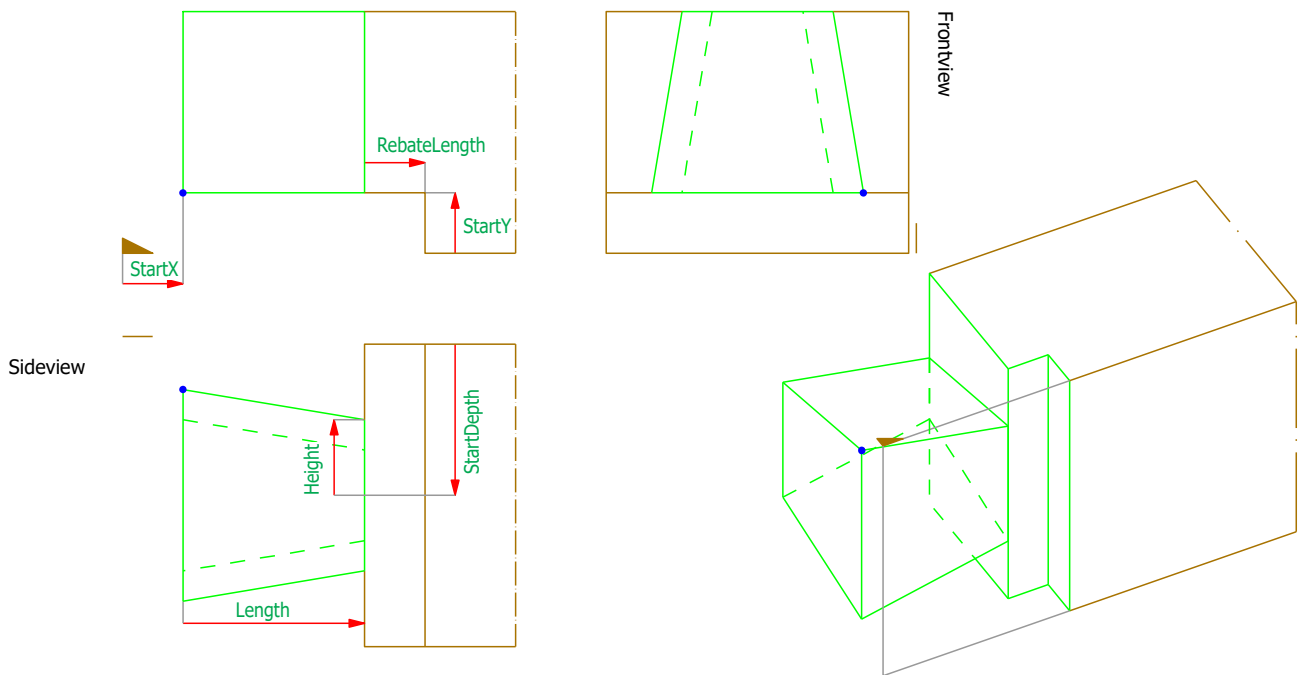
TyroleanDovetail

Orientation = start

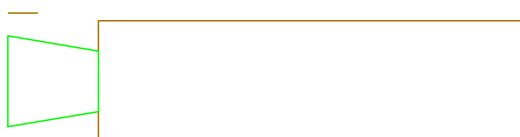
LapPosition = refedge



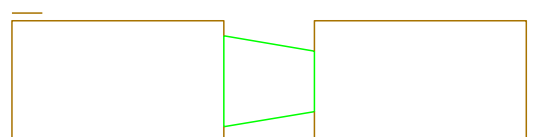
LapPosition = oppedge



CutOff = yes



CutOff = no

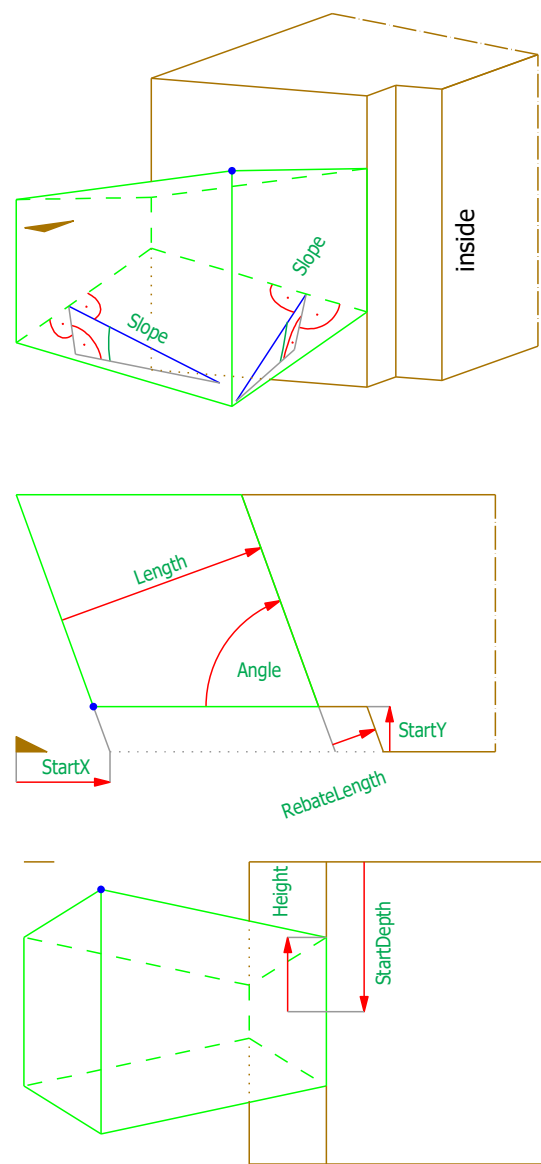
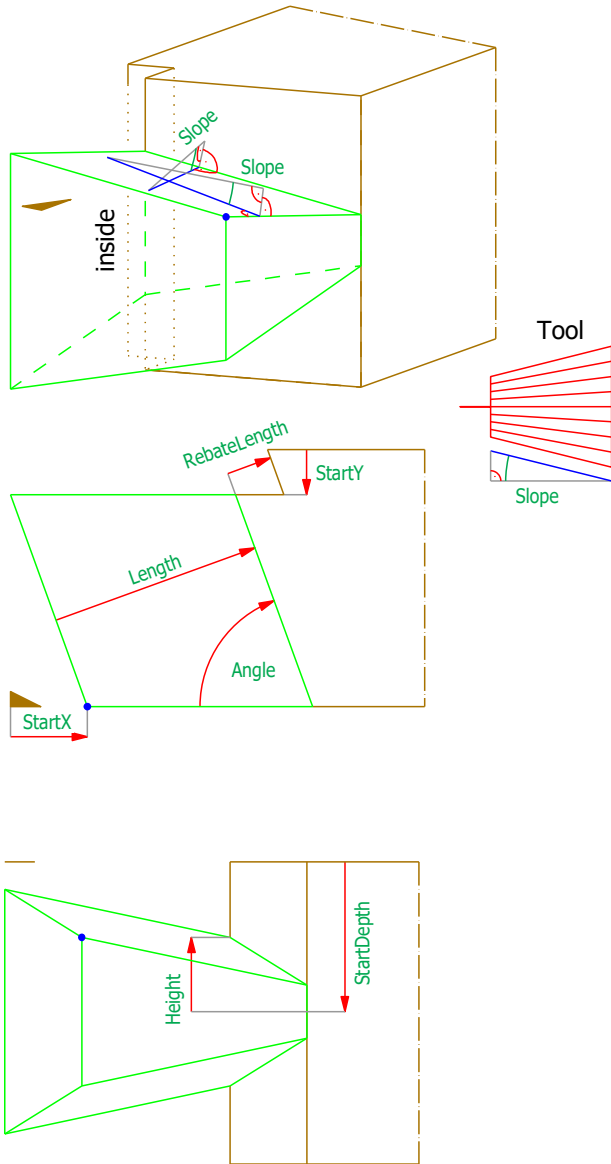


TyroleanDovetail

Orientation = start

LapPosition = refedge

LapPosition = oppedge



LapExit = none

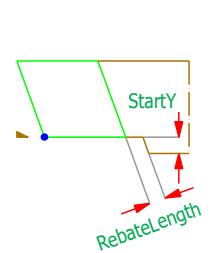
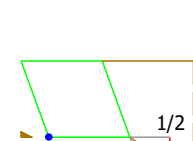
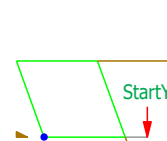
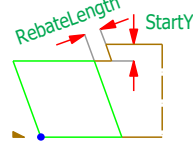
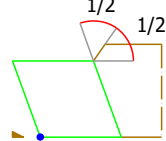
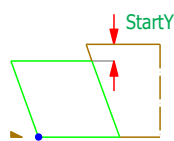
LapExit = mitre

LapExit = rebate

LapExit = none

LapExit = mitre

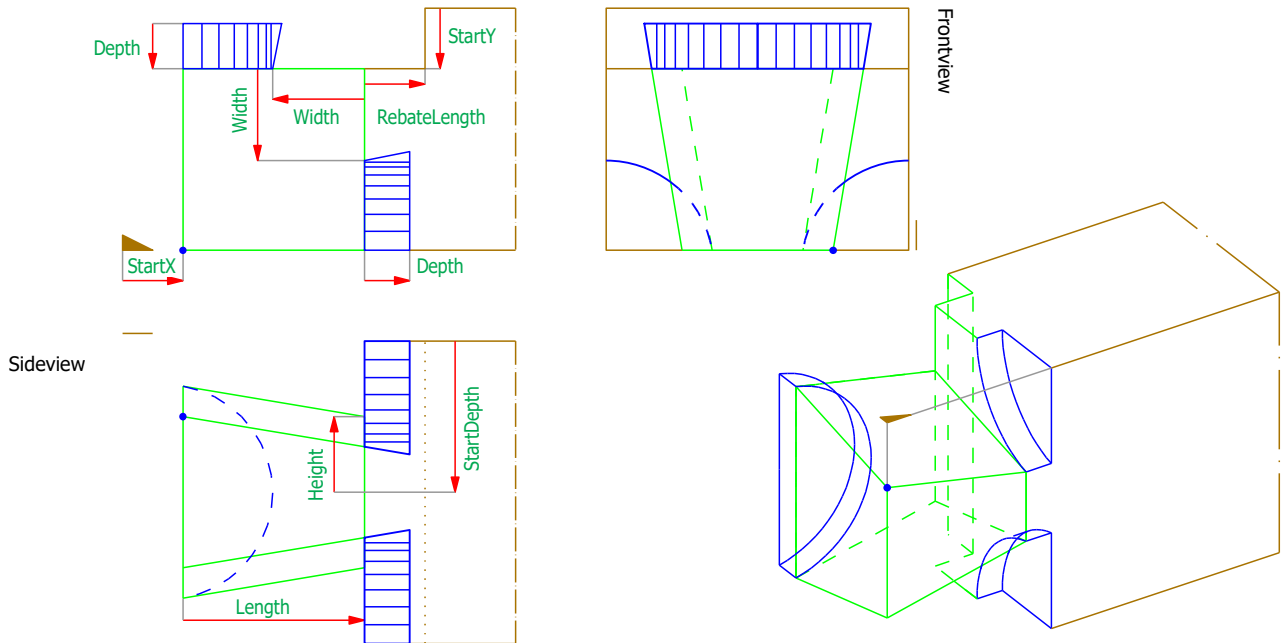
LapExit = rebate



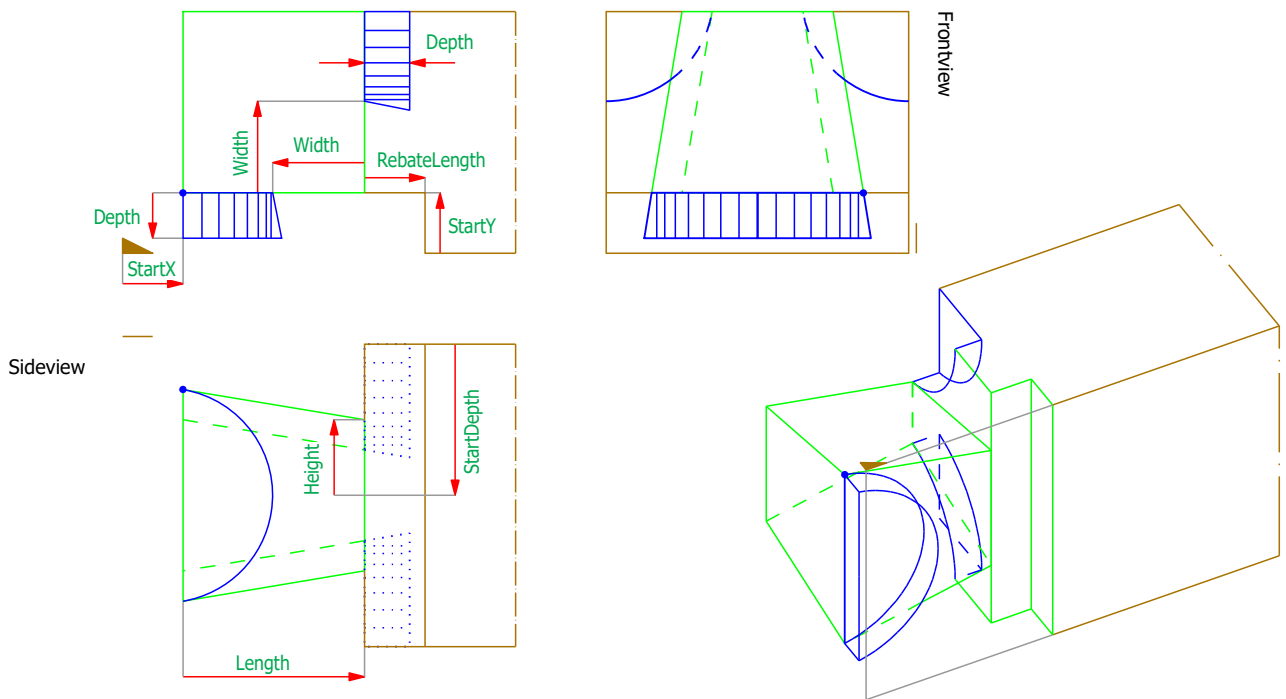
TyroleanDovetail

Orientation = start

LapPosition = refedge



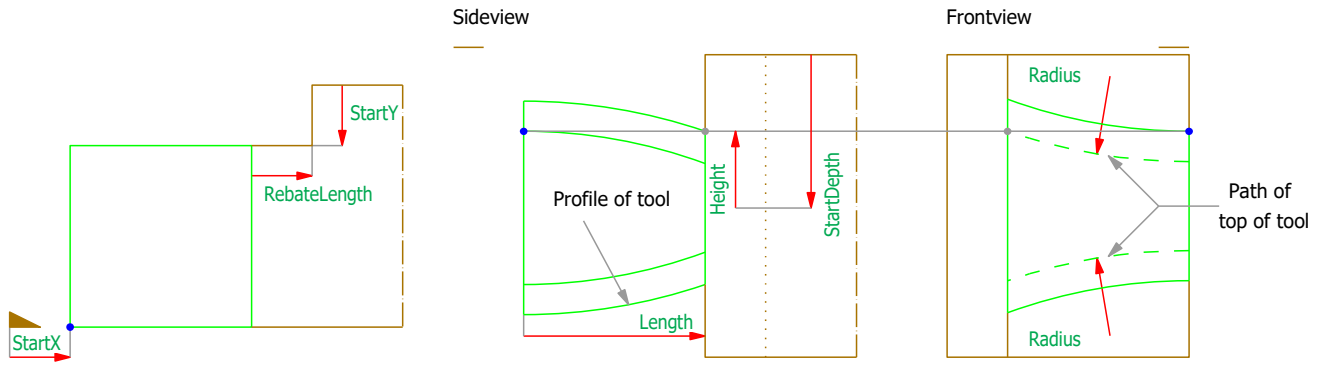
LapPosition = oppedge



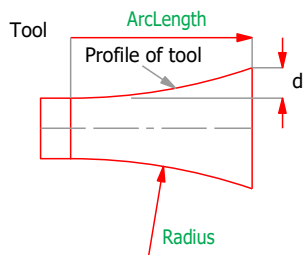
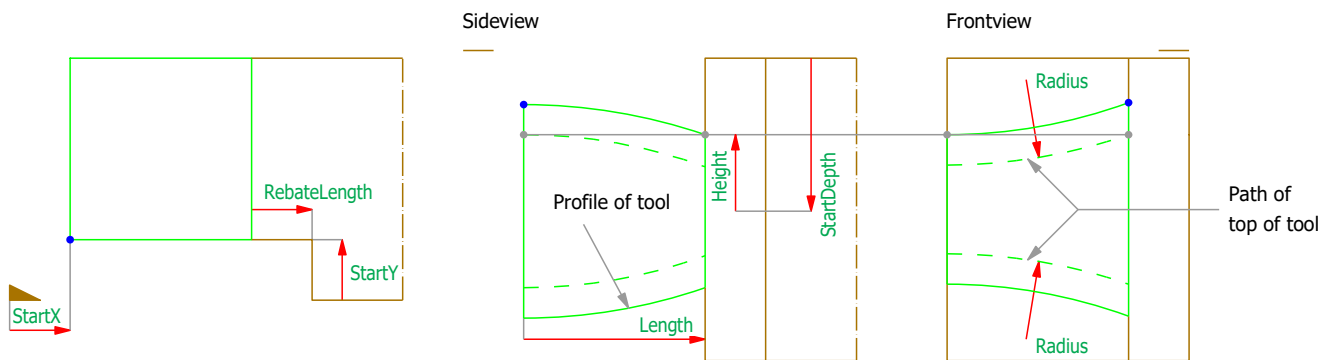
TyroleanDovetail

Orientation = start

LapPosition = refedge



LapPosition = oppedge

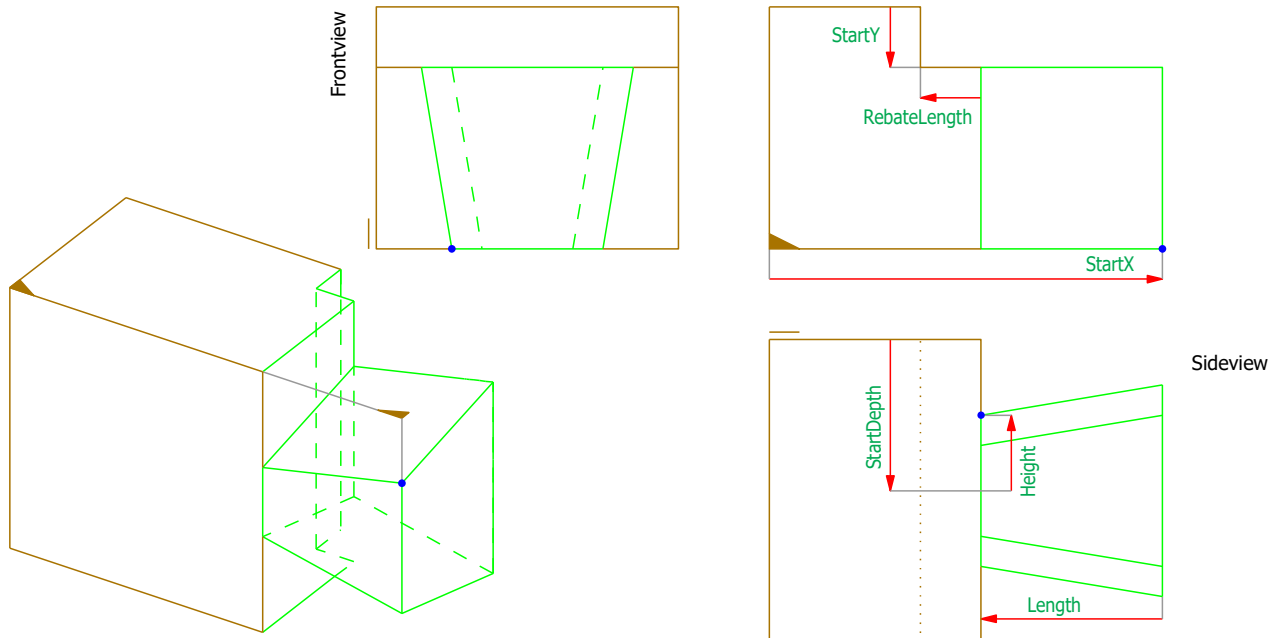


TyroleanDovetail

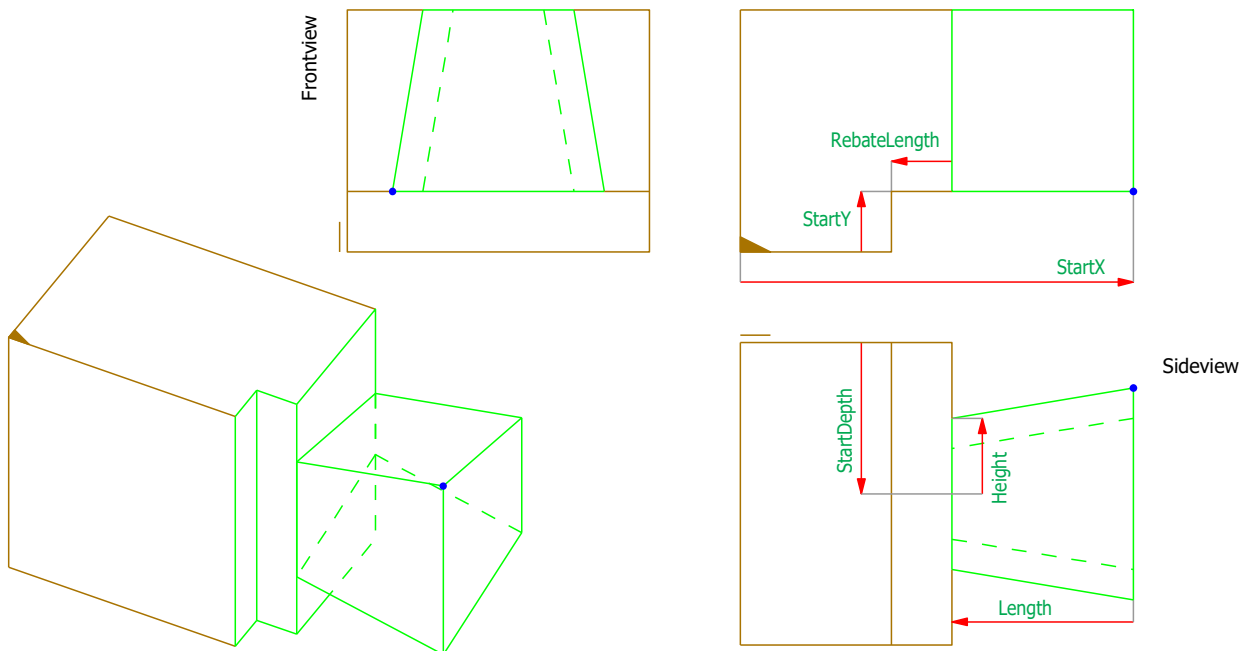
Orientation = end

CutOff = yes

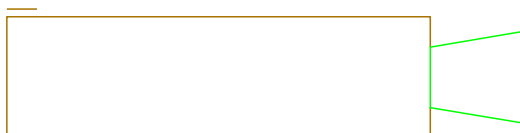
LapPosition = refedge



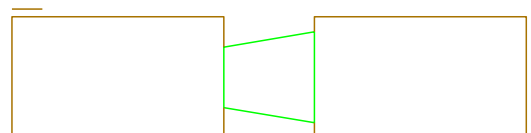
LapPosition = oppedge



CutOff = yes



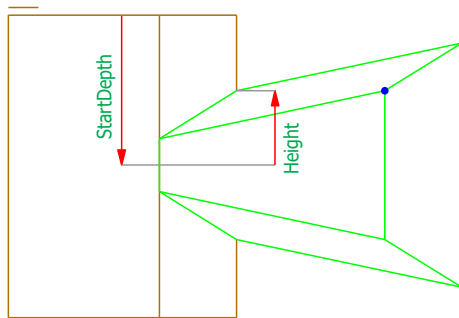
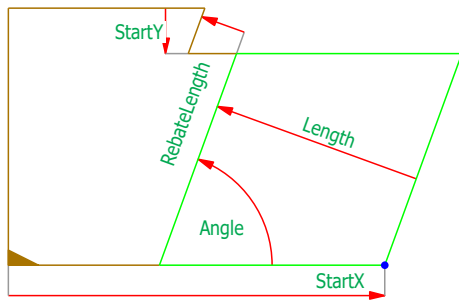
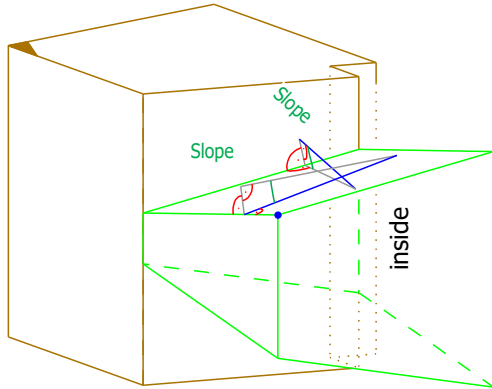
CutOff = no



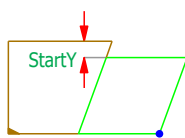
TyroleanDovetail

Orientation = end

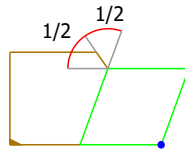
LapPosition = refedge



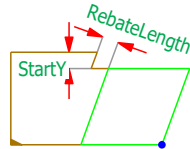
LapExit = none



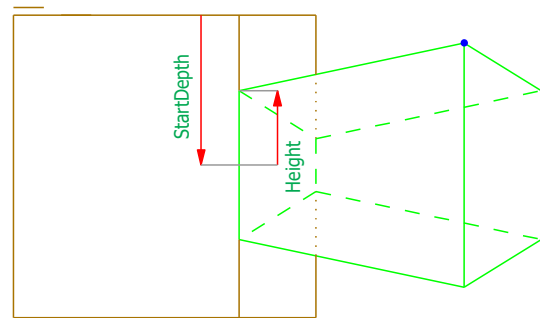
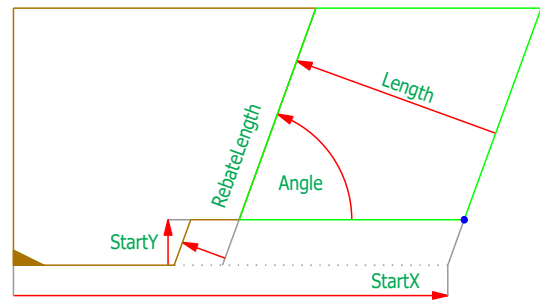
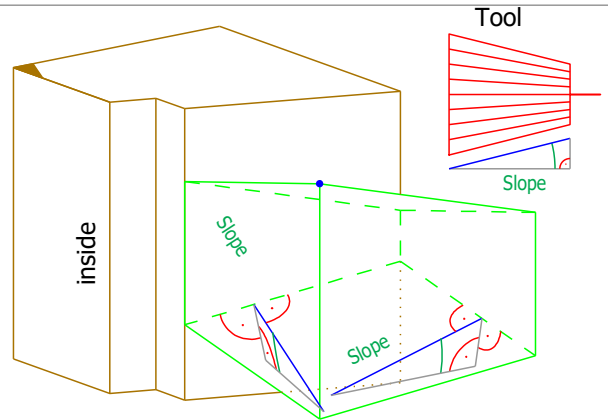
LapExit = mitre



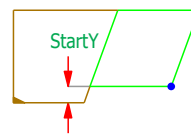
LapExit = rebate



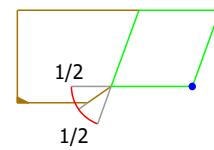
LapPosition = oppedge



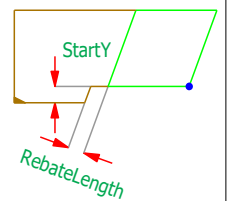
LapExit = none



LapExit = mitre



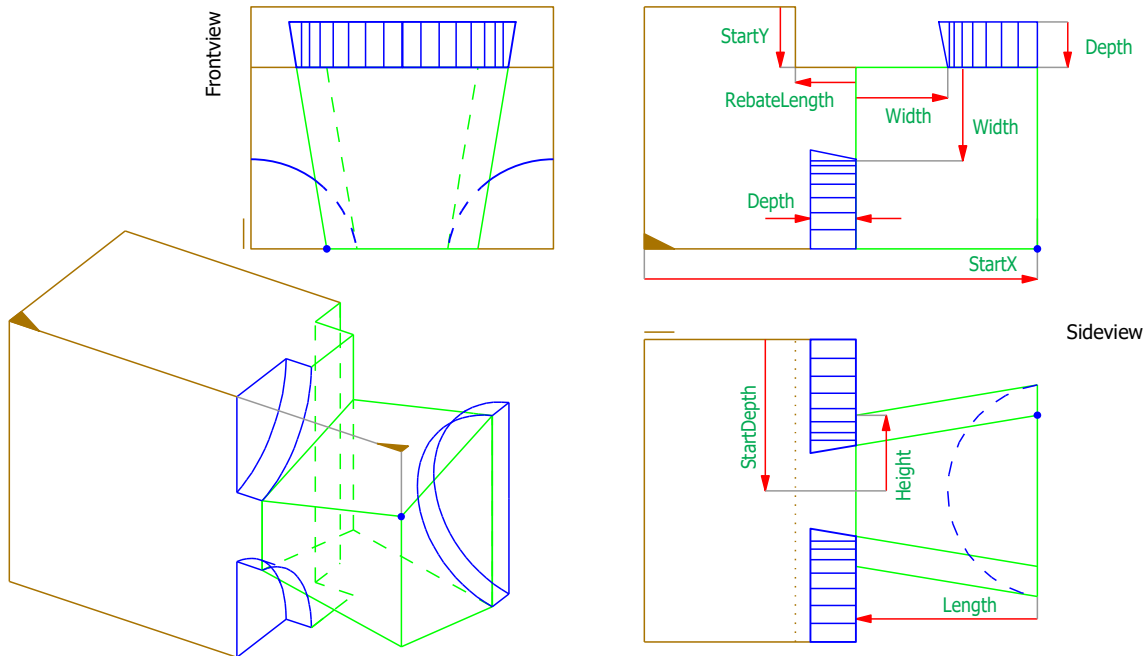
LapExit = rebate



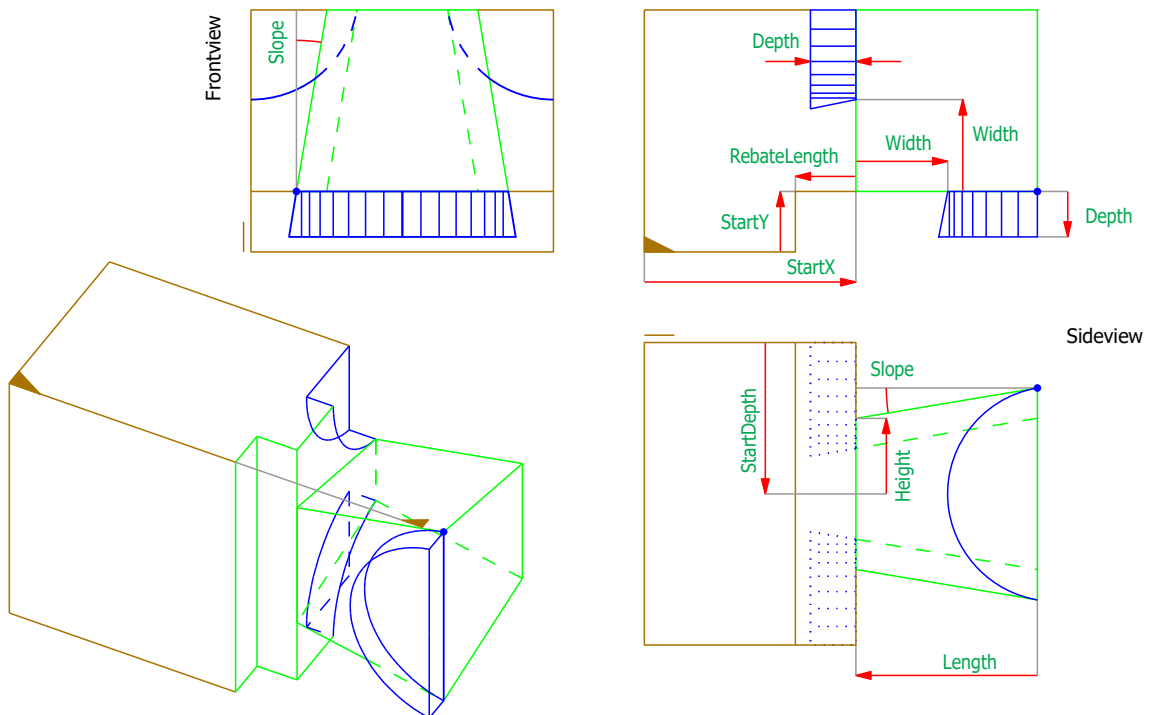
TyroleanDovetail

Orientation = end

LapPosition = refedge



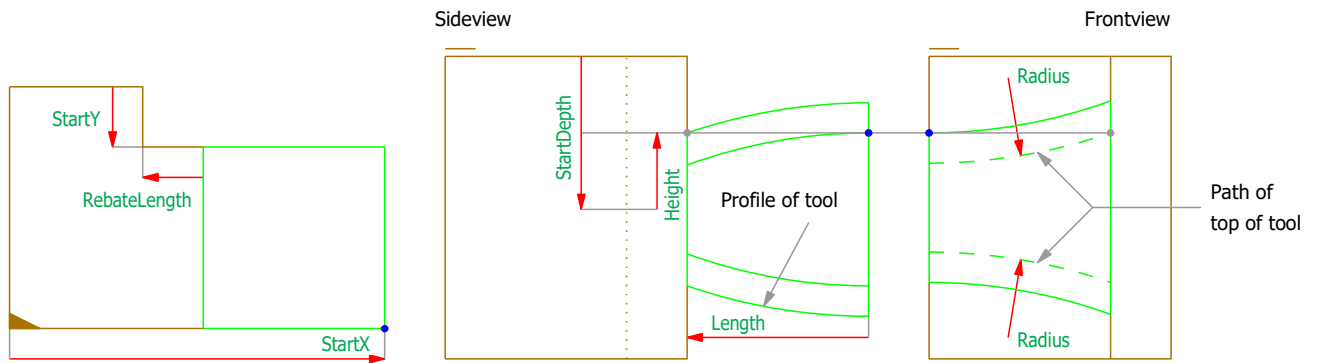
LapPosition = oppedge



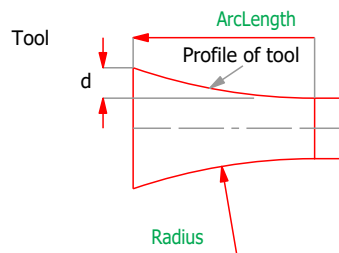
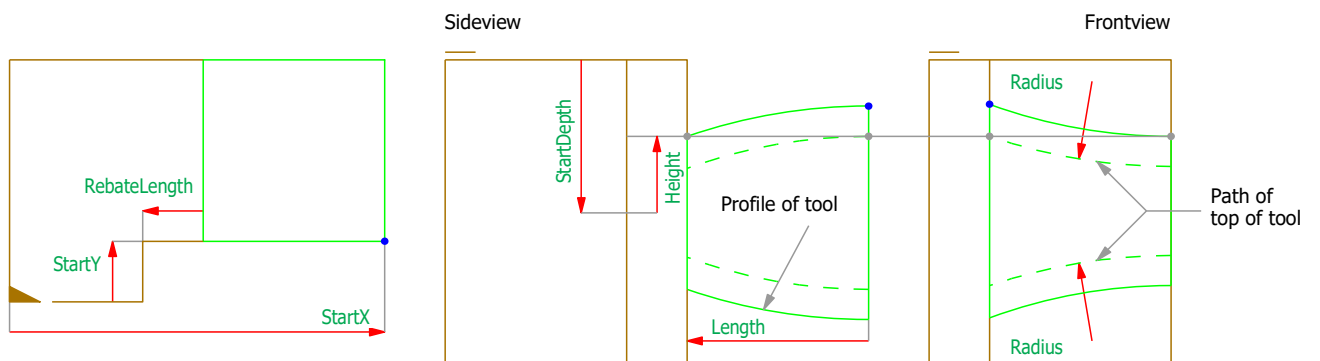
TyroleanDovetail

Orientation = end

LapPosition = refedge



LapPosition = oppedge



Tyrolean Dovetail

Name	Type	Default	Min	Max
Orientation	OrientationType		start	end
CutOff	BooleanType	no	no	yes
StartX	LengthPosType	0.0	-100000.0	100000.0
StartY	WidthType	30.0	0.0	50000.0
StartDepth	WidthNType	50.0	-50000.0	50000.0
Angle	AngleType		0.1	179.9
Slope	double		0.0	45.0
Length	WidthType	150.0	0.0	50000.0
RebateLength	WidthType	10.0	0.0	50000.0
Height	WidthType	60	0.0	50000.0
LapPosition	EdgePositionType	refedge	refedge/oppedge	
LapExit	LapExitType	mitre	none/mitre/rebate	
Shape	TyroleanDovetailShapeType	angular	angular/straight	
ProcessSide	ProcessSideType	both	both/refside/oppside	

Frosch

Name	Type	Default	Min	Max
Width	WidthType			
Depth	WidthType			

Klingschrot

Name	Type	Default	Min	Max
Radius	WidthType			
ArcLength	WidthType			

Dovetail

Orientation = start

	LapPosition = refedge	LapPosition = oppedge
Shape = european		
Shape = american		
LapExit	<p>LapExit = none</p> <p>LapExit = mitre</p> <p>LapExit = rebate</p>	<p>LapExit = none</p> <p>LapExit = mitre</p> <p>LapExit = rebate</p>

Dovetail

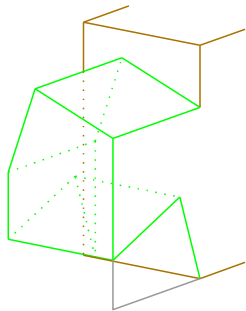
Orientation = end

	LapPosition = refedge	LapPosition = oppedge
Shape = european		
Shape = american		
LapExit	<p>LapExit = none</p> <p>LapExit = mitre</p> <p>LapExit = rebate</p>	<p>LapExit = none</p> <p>LapExit = mitre</p> <p>LapExit = rebate</p>

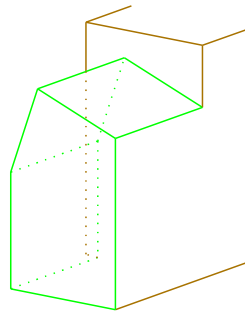
Dovetail

Name	Type	Default	Min	Max
Orientation	OrientationType		start	end
CutOff	BooleanType	no	no	yes
StartX	LengthPosType	0.0	-100000.0	100000.0
StartY	WidthType	30.0	0.0	50000.0
StartDepth	WidthNTType	50.0	-50000.0	50000.0
Slope	double		0.0	45.0
Length	WidthType	150.0	0.0	50000.0
RebateLength	WidthType	10.0	0.0	50000.0
HeightRefSide	WidthType	60	0.0	50000.0
HeightOppSide	WidthType	30.0	0.0	50000.0
LapPosition	EdgePositionType	refedge	refedge/oppedge	
LapExit	LapExitType	mitre	none/mitre/rebate	
Shape	DovetailShapeType	european	european/american	
ProcessSide	ProcessSideType	both	both/refside/oppside	

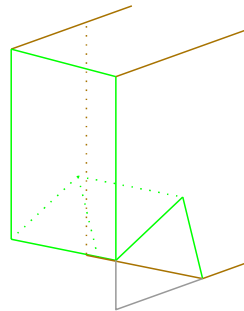
ProcessSide = both



ProcessSide = refside

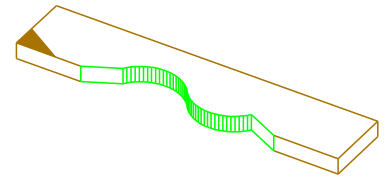
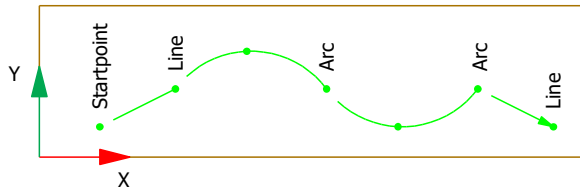
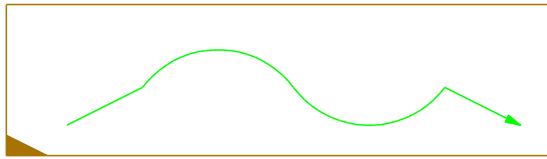


ProcessSide = oppside



SimpleContour

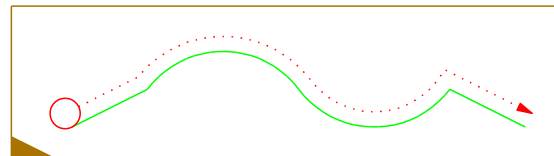
The elements of a SimpleContour are a Startpoint and a list of Lines and Arcs.



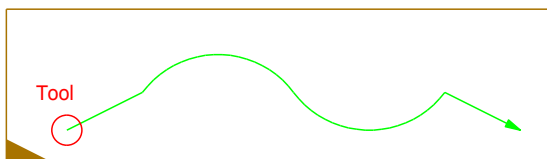
Name	Type
StartPoint	PointType
Line	LineType
Arc	Arctype

ToolPosition

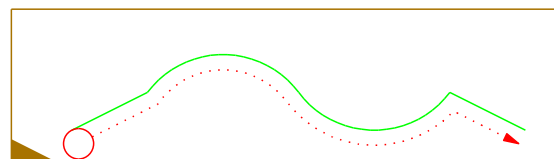
Toolposition = left



Toolposition = center

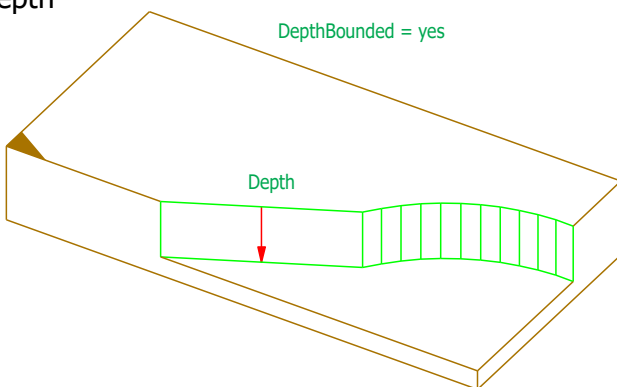


Toolposition = right

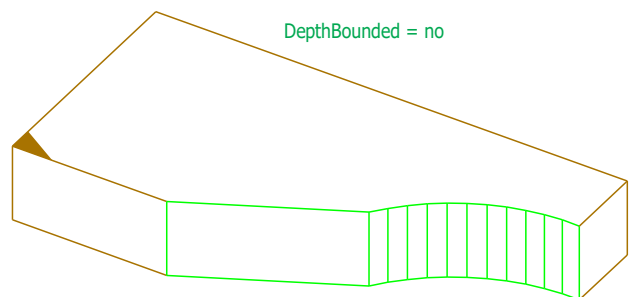


Depth

DepthBounded = yes

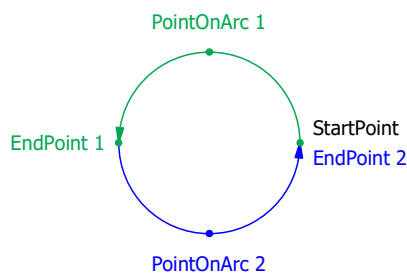


DepthBounded = no



Circle

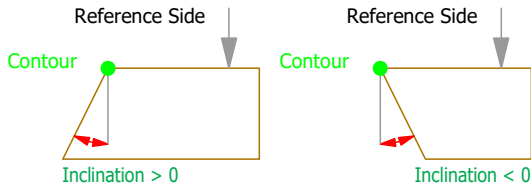
The circle must be defined with 2 arcs a 180 degrees.



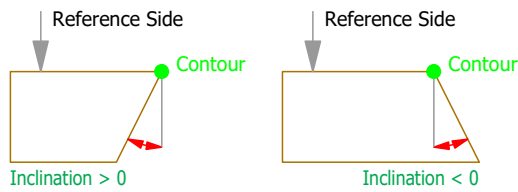
Inclination

In this view the contour is oriented away from the observer.

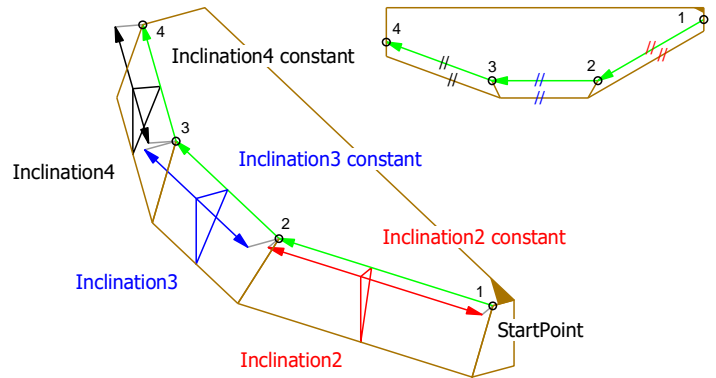
Toolposition = left or center



Toolposition = right

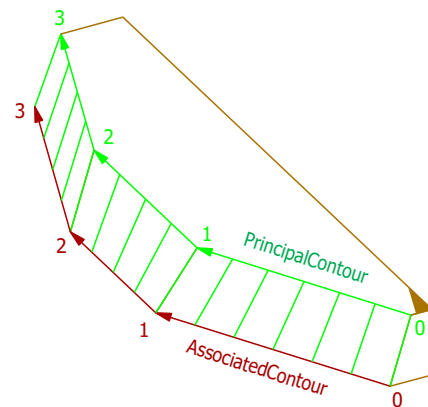


The inclination is constant over the length of the segment and is always measured from the tangent of the contour at the actual point.

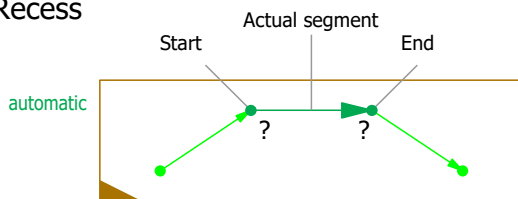


DualContour

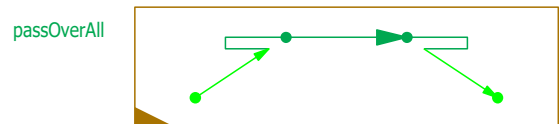
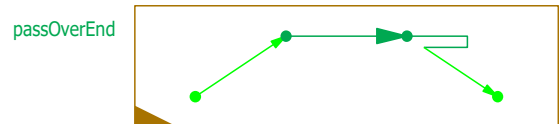
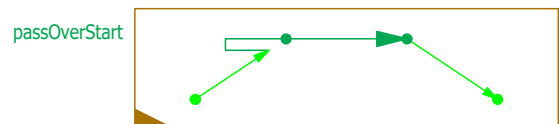
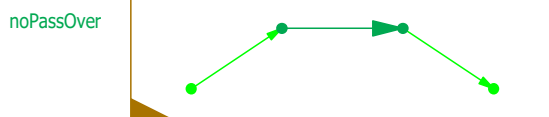
Name	Type
PrincipalContour	SimpleContourType
AssociatedContour	SimpleContourType



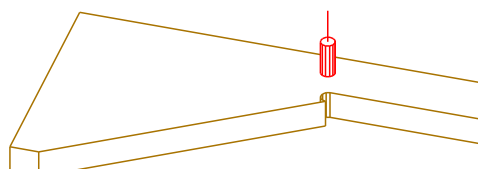
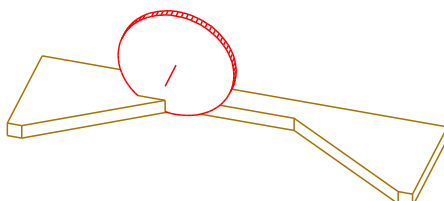
ContourRecess



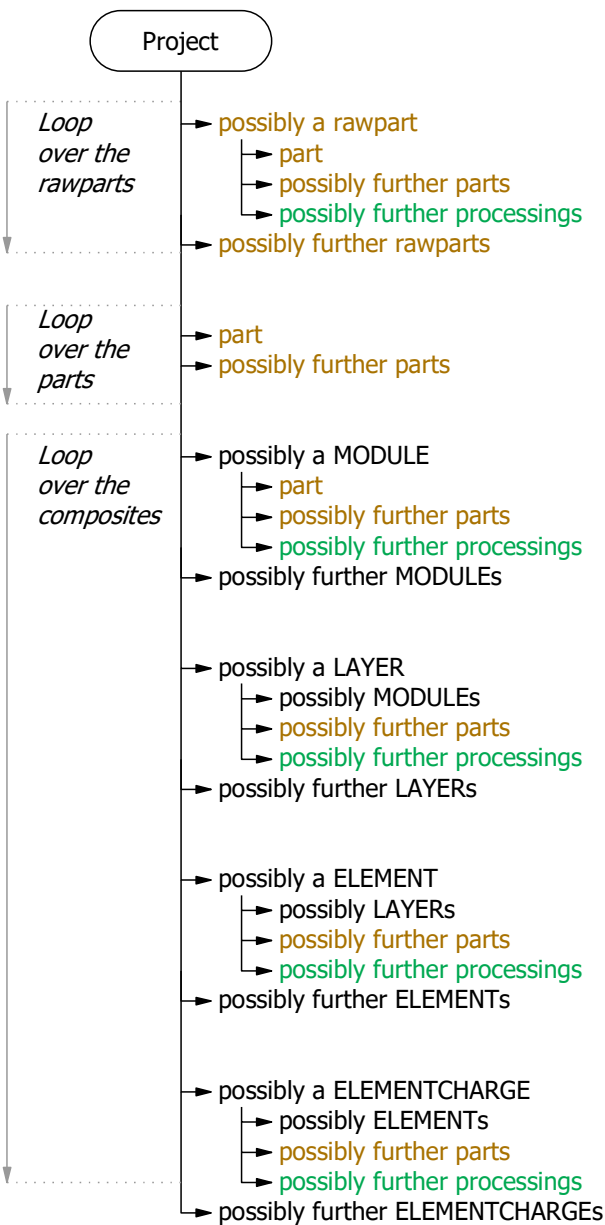
The processing at the vertices has to be specified by the machine



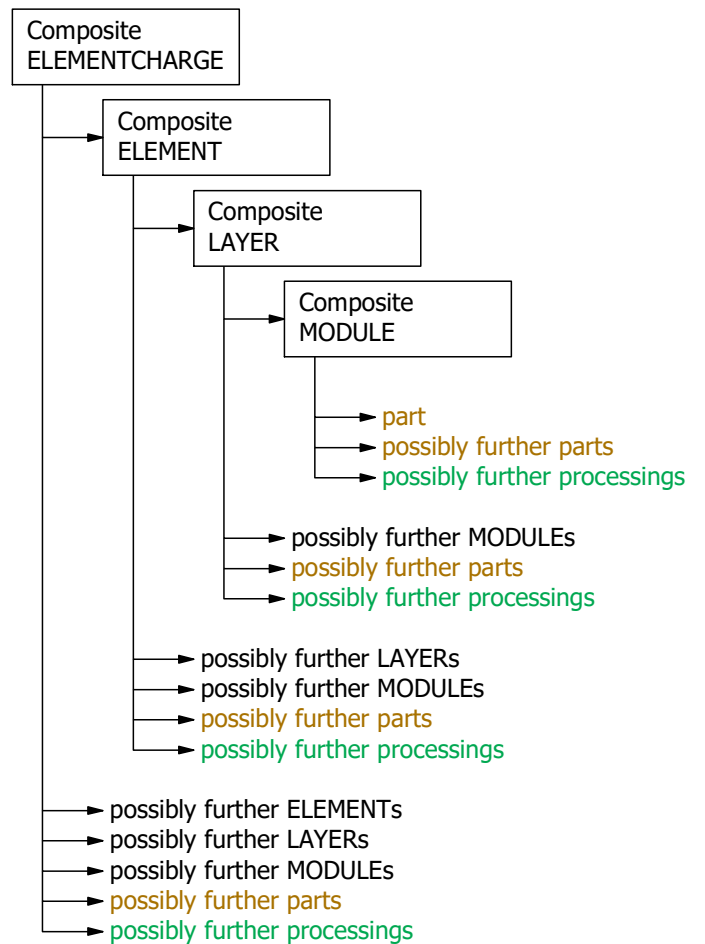
The machineside decides, how the RECESS is worked out. Examples:



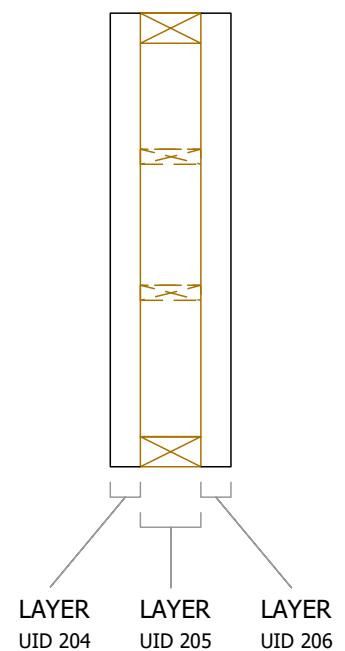
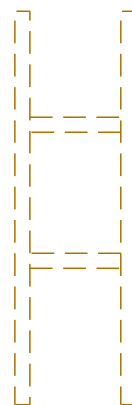
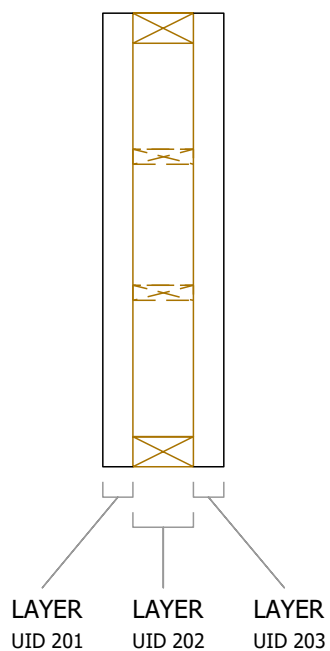
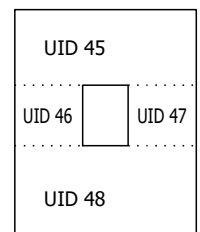
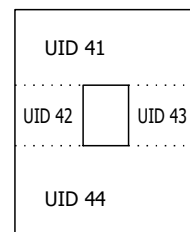
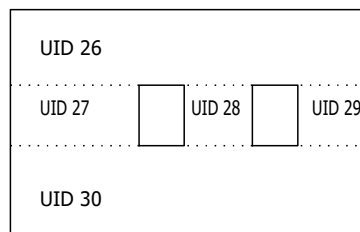
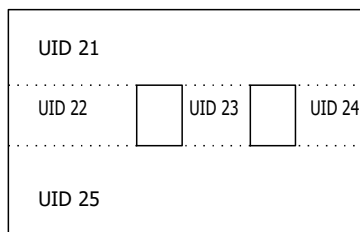
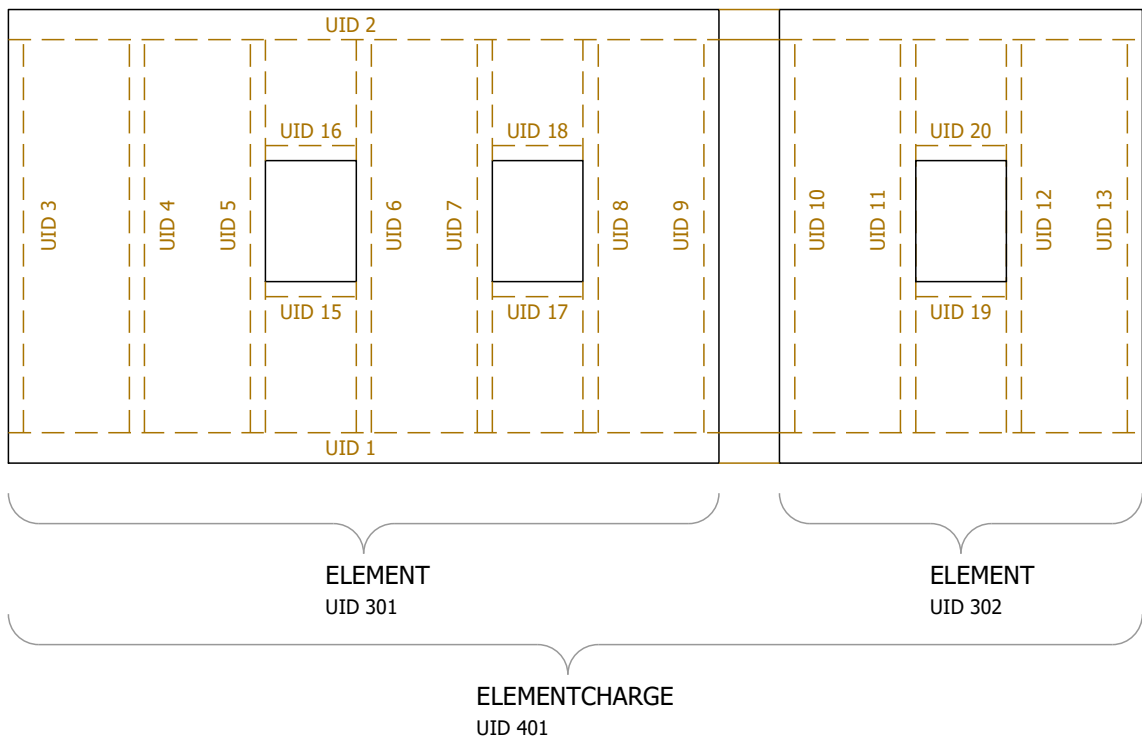
Listing in the BTLX-File



Hierarchical ordering



Example for a composite



[PART]
 UID: 1,2
 processings ...
 [PART]
 UID: 3,4,5,6,7,8,9
 UID: 10,11,12,13
 processings ...
 [PART]
 UID: 15,16,17,18
 processings ...

[PART]
 UID: 21,26
 processings ...
 [PART]
 UID: 22,27
 processings ...
 [PART]
 UID: 23,28
 processings ...
 [PART]
 UID: 24,29
 processings ...
 [PART]
 UID: 25,30
 processings ...

[PART]
 UID: 41,45
 processings ...
 [PART]
 UID: 42,46
 processings ...
 [PART]
 UID: 43,47
 processings ...
 [PART]
 UID: 44,48
 processings ...

[COMPOSITE]
 TYPE: MODULE
 UID: 101
 contains UID 5,6,15,16
 processings ...
 [COMPOSITE]
 TYPE: MODULE
 UID: 102
 contains UID 7,8,17,18
 processings ...
 [COMPOSITE]
 TYPE: MODULE
 UID: 103
 contains UID 11,12,19,20
 processings ...

[COMPOSITE]
 TYPE: LAYER
 UID: 201
 contains UID 21,22,23,24,25
 processings ...
 [COMPOSITE]
 TYPE: LAYER
 UID: 202
 contains UID 101,102
 contains UID 3,4,9
 processings ...
 [COMPOSITE]
 TYPE: LAYER
 UID: 203
 contains UID 26,27,28,29,30
 processings ...

[COMPOSITE]
 TYPE: LAYER
 UID: 204
 contains UID 41,42,43,44
 processings ...
 [COMPOSITE]
 TYPE: LAYER
 UID: 205
 contains UID 103
 contains UID 10,13
 processings ...
 [COMPOSITE]
 TYPE: LAYER
 UID: 206
 contains UID 45,46,47,48
 processings ...

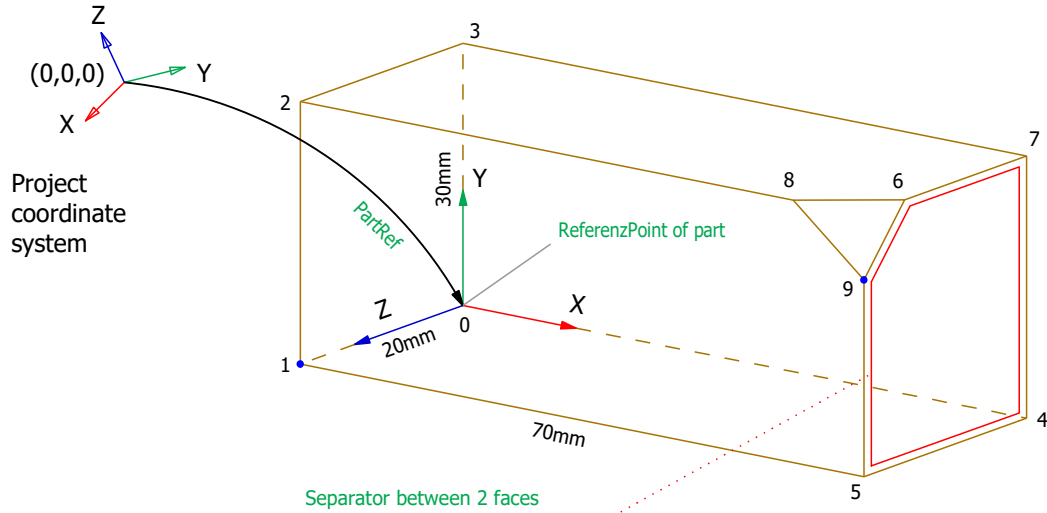
[COMPOSITE]
 TYPE: ELEMENT
 UID: 301
 contains UID 201,202,203
 processings ...
 [COMPOSITE]
 TYPE: ELEMENT
 UID: 302
 contains UID 204,205,206
 processings ...

[COMPOSITE]
 TYPE: ELEMENTCHARGE
 UID: 401
 contains UID 301,302
 contains UID 1,2
 processings ...

End of example for a composite

Geometry of part in X3D Format

With the Element <Shape> you can define the geometry of a part.
 A part is build with several faces. The volume is closed.
 All points of a face are coplanar.
 The coordinates of the points refer to the ReferencePoint of the part.



```

<Shape>
  <IndexedFaceSet convex="false" coordIndex="0 1 2 3 -1 4 7 6 9 5 -1 1 5 9 8 2 -1 2 8 6 7 3 -1 3 7 4 0 -1 0 4 5 1 -1 9 6 8 -1">
    <Coordinate point="0.0 0.0 0.0 0.0 0.0 20.0 0.0 30.0 20.0 0.0 30.0 0.0 70.0 0.0 0.0 70.0 0.0 20.0 70.0 30.0 15.0 70.0 30.0 0.0 61.25 30.020 70.0 22.5 20"/>
  </IndexedFaceSet>
</Shape>
    
```