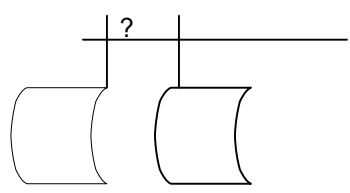
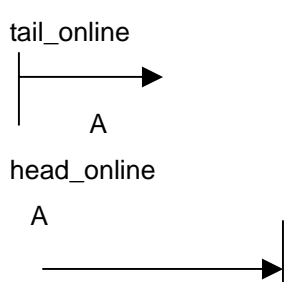
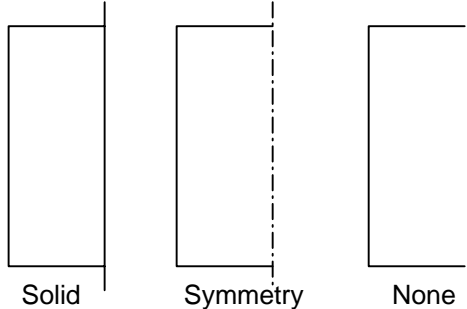
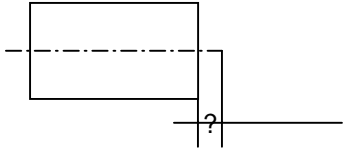
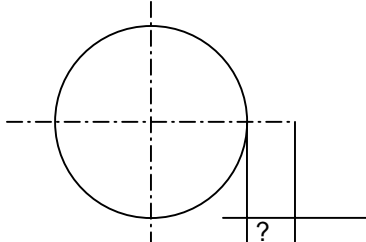


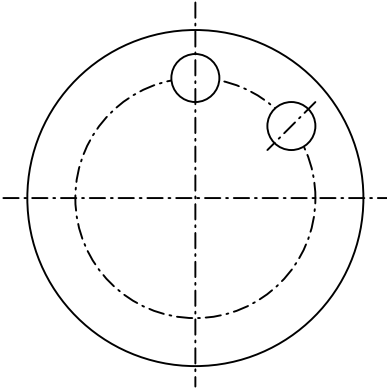
Drawing .dtl File

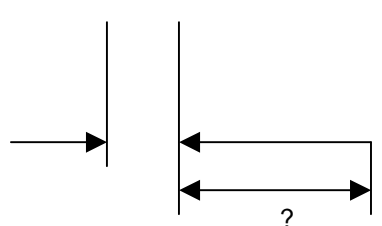
Option		
drawing_text_height	3.000000	
text_thickness	0.350000	
text_width_factor	0.800000	
Drawing_units	Inch, feet, mm Cm, mm	
Broken_view_ofter	1.0 Value	Broken View Offset 
Crossec_arrow_length	0.187 Value	Cross-section cutting plan
Crossec_arrow_width	0.1875 Value	Cross-section cutting plan
Crossec_arrow_style	Tail_online Head_online	Display 
Crossec_text_place	After_head Before_tail Above_tail Above_line No_text	Cross-section
Cutting_line_adapt	No Yes	

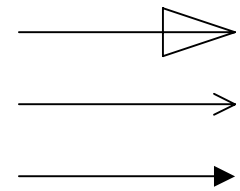
Def_view_text_height	0 Value	Cross-section Detailed View
Def_view_text_thickness	0 Value	Cross-section Detailed View
Detail_circle_line_style	Solidfont Font_name	Detail View
Detail_view_circle	On Off	Detail View Display

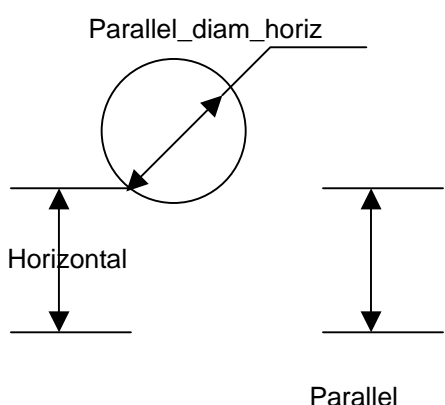
Option		
Half_view_line	Solid Symmetry None	 <p>Solid Symmetry None</p>
Projection_type	Third_angle First_angle	3 1
Show_total_unfold_seam	Yes No	Cross-section Display (Unfold Line Display No & Yes)
View_scale_format	Decimal Fractional Ratio_colon	, , 가 / /
Axis_line_offset	0.1 Value	
Circle_axis_offset	0.1 Value	

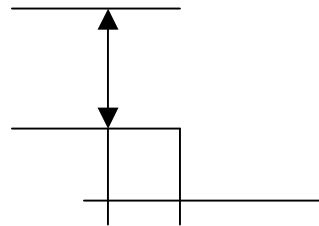
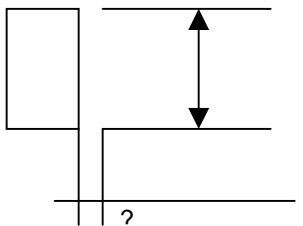
Datum_point_shape	Cross Dot Circle Triangle Square	Datum Point
Datum_point_size	0.3125 value	Datum Point Sketch 2D point

Option		
Radial_pattern_axis_circle	No Yes	"Yes" 
Ang_units	Ang_deg Ang_min Ang_sec	() (,) (, ,)
Default_dec_places (config.pro Option)	2 value	Display Num Digits
Allow_3D_dimensions	No Yes	Isometric View
Clip_dimensions	No Yes	Detailed View Display . "yes" Detail View Display detail ."no" Display
Decimal_marker	Comma_for _metric_dul Period Comma	

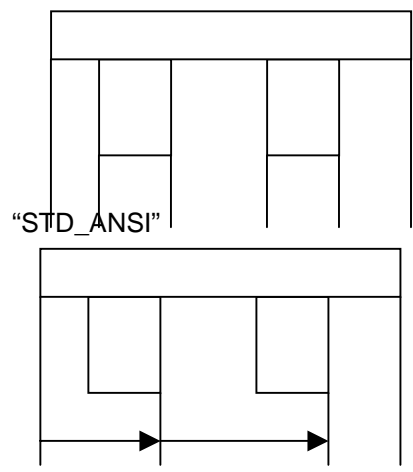
Dim_leader_length	0.5 Value	가 
-------------------	--------------	---

Option		
Draw_arrow_style	Closed Open Filled	
Dual_dimension_brackets	Yes No	Bracket 2 (2 :mm, inch) Dsisplay
Dual_dimension	No Primary[se condary] Secondary [primary] Secondary	Display Format 1 가
Dual_secondary_unit	MM, Inch, Foot Cm, m	2 Display
Lead_trail_zeros	Std_default Std_metric Std_englis h Both	0 "std_default" Dispaly "std_metric" 0 (0.9),"std_english" 0 (.90)"both" 가 english Metric 0 (0.90)

Text_orientation	Horizontal Parallel Parallel_diam_horiz	Drawing 
------------------	---	---

Option		
Parallel_dim_placement	Above Below	"text_orientation" "Parallel" , . Option
Witness_line_delta	0.125 Value	가 
Witness_line_offset	0.0625 Value	
Create_Fraction_dim	No Yes	"yes" 가 Display
Create_drawing_dims_only	No Yes	"yes" Drawing Drawing "no" Part

Drawing_models_read_only	No Yes	Drawing -
Parenthesize_ref_dims	No Yes	"yes" Reference Dim "no" "REF"
Tol_display	No Yes	,

Option		
Tol_mode	Limits Nominal Plusminus Plusminus sym	
Tolerance_standard	ANSI ISO	
Angdim_text_orientation	Horizontal Horizontal _outside Parallel_ab ove Parallel_ou tside Parallel_ful ly_outside	Fundamentals of Drawing "lesson9-4" ISO
Ord_dim_standard	STD_ANSI STD_ISO STD_DIN STD_JIS	Display  "STD_ANSI" "STD_ISO, STD_DIN, STD_JIN"

Draw_layer_overrides_model	Yes No	Drawing layer Display drawing Layer "yes" display drawing layer drawing layer
Ignore_model_layer_status	Yes No	"yes" drawing layer 가