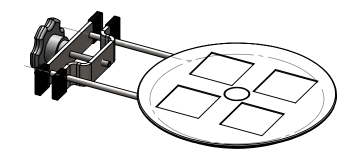
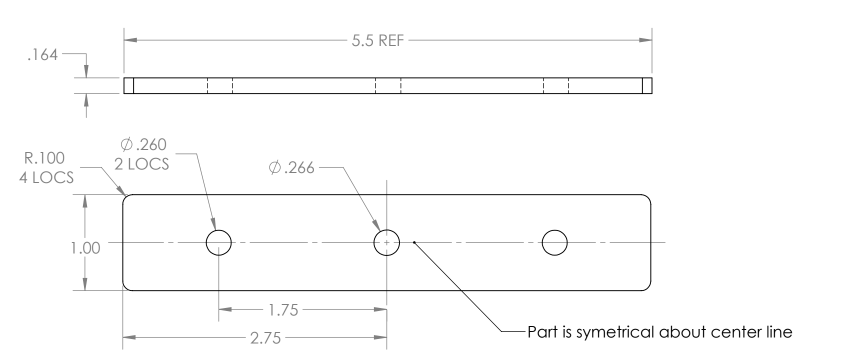


No.	Drawing No.	Description	Qty.
1	101-05-802-R5	FPH-Steel Support Ring	1
2	101-05-800-R5	FPH-Back Plate-R5	1
3	101-05-801-R5	FPH-Front Plate-R5	1
4	101-05-902-R5	PVC End Caps	4
5	101-05-600-R5	FPH-Center Plate-R5	1
6	101-05-901-R5	1/4-20 Threaded Knob	1
7	101-05-900-R5	FPH-Hook-R5	1

Material:	Heat/Treat:	Finish:	Eng. Initial:	Date: 2012-12-27	Title:	
	Customer No:	Customer Ref:	Qty:	Scale: 1:1	Part	No:
GLI Approval Comments:	GLI Initials: TBD	GLI Date: 2012-12-27	Sheet No: 1	No. of Sheets: 8		ving No: er Pot Holder - R5

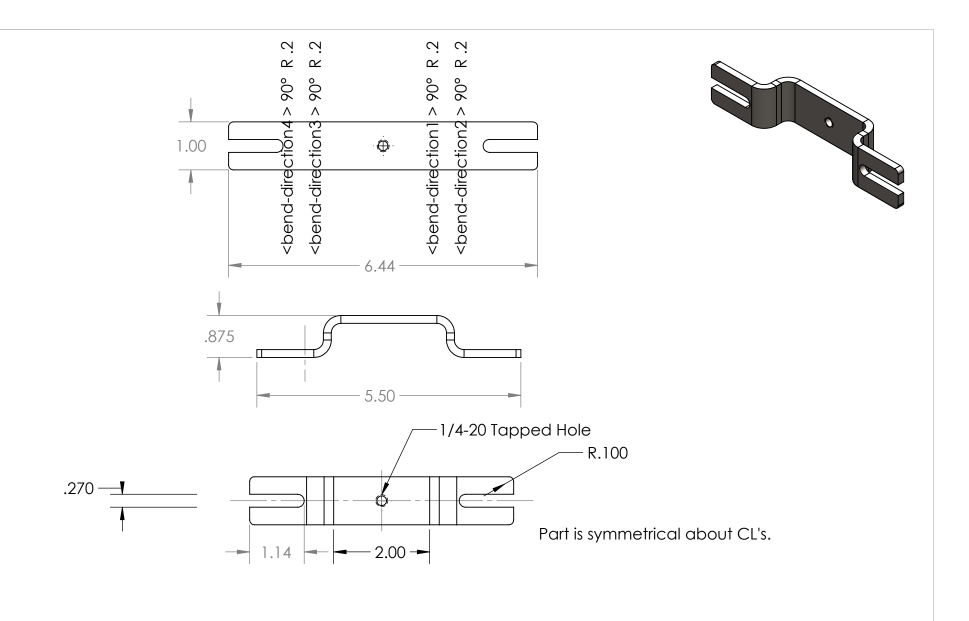






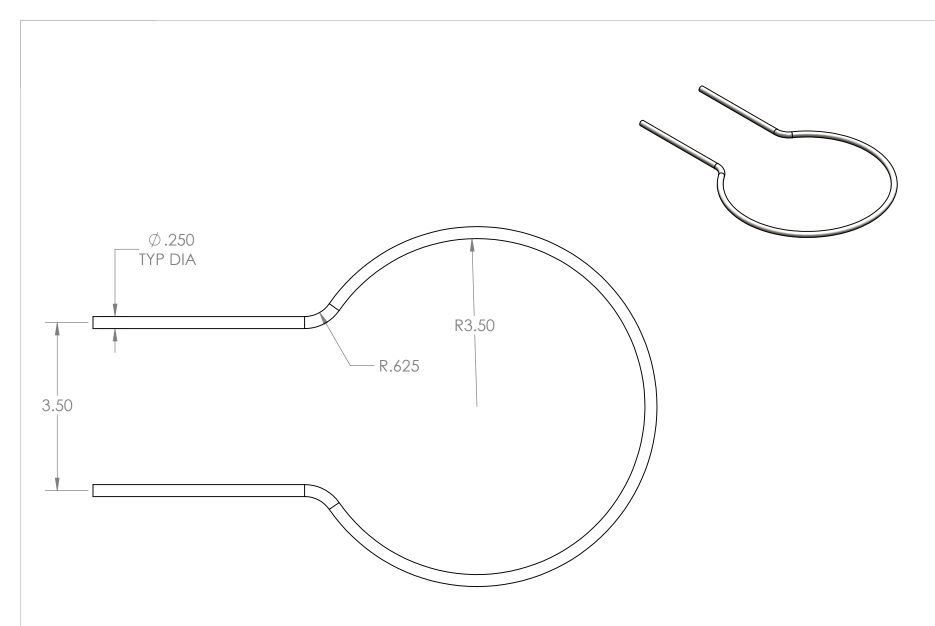
Material: AISI 1020 Steel, Cold Rolled		Heat/Treat: NR	Finish: PC Black	Eng. Initial: TBD	Date: 2012-12-27	Part Name: FPH-Back Plate-R5	
	Customer No:	Customer Ref: GL	Qty:	Scale: 1:1	Part No: 101-05-800		
	GLI Approval Comments: TBD	GLI Initials: TBD	GLI Date: 2012-12-27	Sheet No: 2	No. of Sheets: 8	Drawing No: 101-05-800-R5	(





Material: AISI 1020 Steel, Cold Rolled	Heat/Treat: NR	Finish: TBD	Eng. Initial: TBD	Date: 2012-12-27	Part Name: FPH-Front Plate-R5
·	Customer No:	Customer Ref: TBD	Qty:	Scale: 1:1	Part No: 101-05-801-R5
GLI Approval Comments:	GLI Initials:	GLI Date:	Sheet No:	No. of Sheets:	Drawing No:
TBD	TBD	2012-12-27	3	8	101-05-801-R5

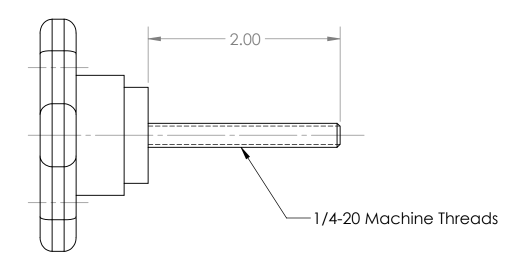


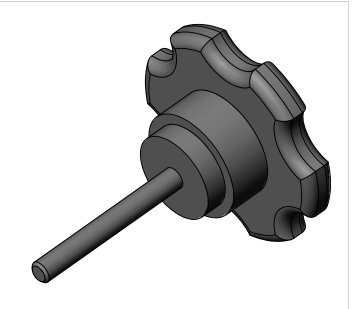


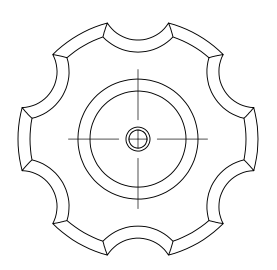
Unformed wire length = 28.625"

Material: AISI 1020	Heat/Treat: NR	Finish: PC Black	Eng. Initial: no	Date: 2012-12-27	Part Name: FPH-Steel Support Ring
	Customer No: 101	Customer Ref: GLI	Qty:	Scale: 1:1	Part No: 101-05-802
GLI Approval Comments:	GLI Initials:	GLI Date:	Sheet No:	No. of Sheets:	Drawing No:
Pending	TBD	2012-12-27	4	8	101-05-802-R5



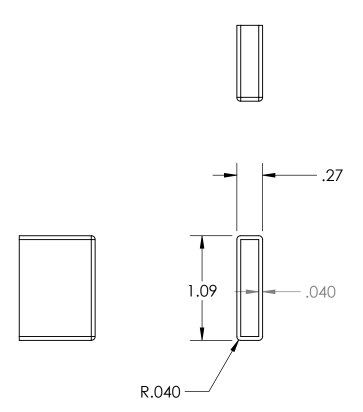


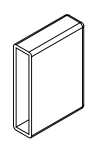




Material: Plastic and Steel	Heat/Treat:	Finish:	Eng. Initial:	Date: 2012-12-27	Part Name: 1/4-20 Threaded Knob
	Customer No:	Customer Ref:	Qty:	Scale: 1:1	Part No: 101-05-901
GLI Approval Comments:	GLI Initials: TBD	GLI Date: 2012-12-27	Sheet No: 5	No. of Sheets: 8	Drawing No: 101-05-901-R5

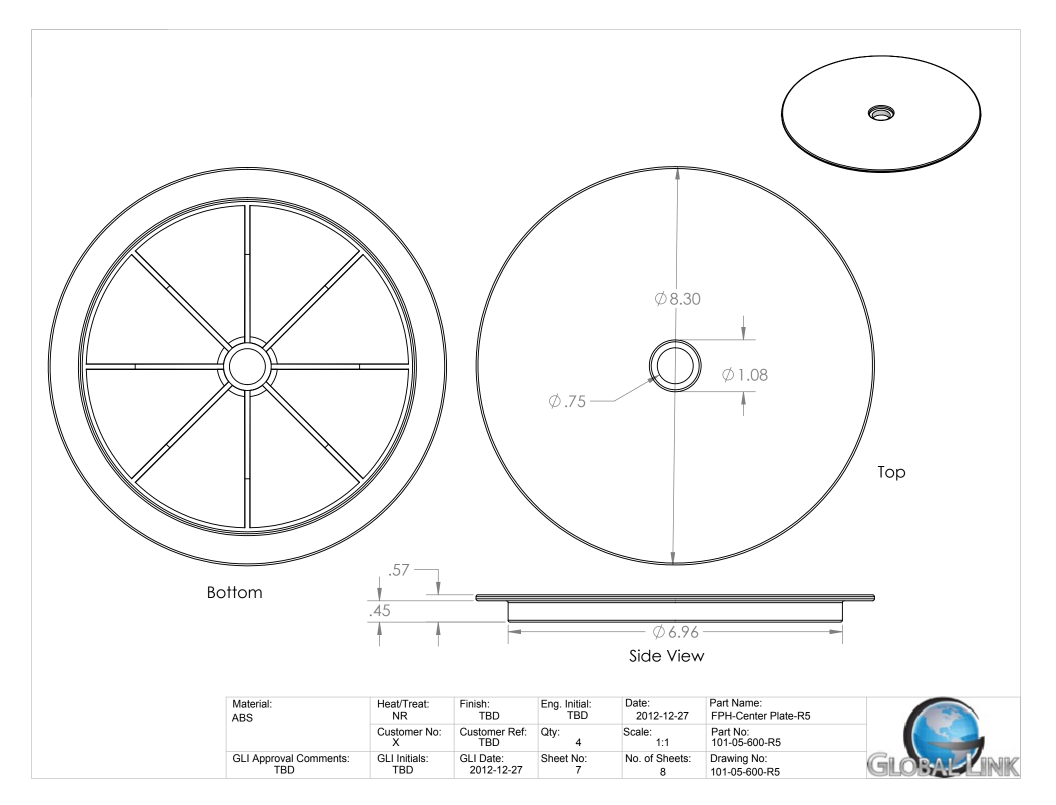


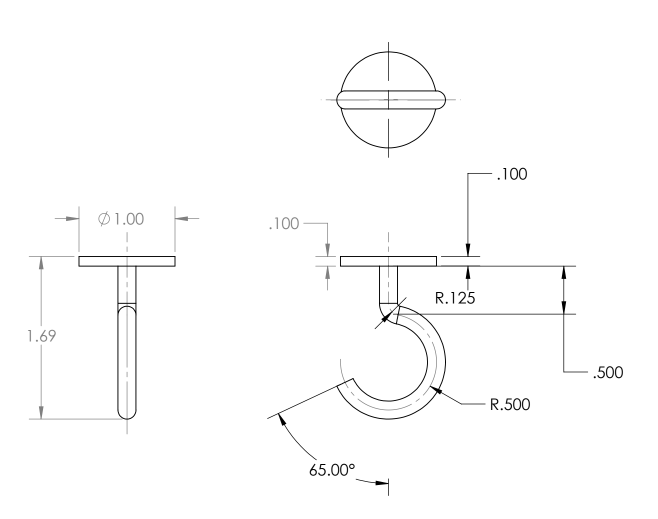


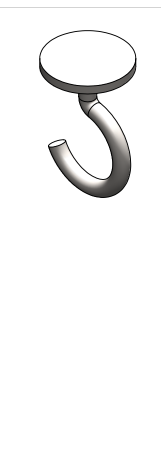


Material:	Heat/Treat:	Finish:	Eng. Initial:	Date: 2012-12-27	Part Name:
PVC 0.007 Plasticized	NR	TBD	TBD		PVC End Caps
	Customer No:	Customer Ref: TBD	Qty:	Scale: 1:1	Part No: 101-05-902
GLI Approval Comments:	GLI Initials:	GLI Date:	Sheet No:	No. of Sheets:	Drawing No:
TBD	TBD	2012-12-27	6	8	101-05-902-R5









Material:	Heat/Treat:	Finish:	Eng. Initial:	Date:	Part Name:	
AISI 1020	NR	TBD	TBD	2012-12-27	FPH-Hook-R5	
	Customer No: X	Customer Ref: TBD	Qty:	Scale: 1:1	Part No: 101-05-900	
GLI Approval Comments: TBD	GLI Initials: TBD	GLI Date: 2012-12-27	Sheet No: 8	No. of Sheets: 8	Drawing No: 101-05-900-R5	

