

PRECASTER: _____ **CONTACT:** _____ **DATE:** _____

PROJECT: _____ **CONTRACTOR:** _____ **PO#** _____

Special Instructions: _____

TAKE OFF & ORDER SHEET FOR GU MANHOLE LINERS

GU Job #: _____ Invoice #: _____

MANHOLE# _____ **DIAMETER** _____ **WALL** 5" 8"

Main channel invert diff:* _____ inch **Standard:** Yes No

	Degree	Invert Elev.*	Slope*%	Type	Class	Size			
Pipe outlet	0°						Standard		
Pipe inlet							Channel *	Yes	No
1 st Lat/Pipe									
2 nd Lat/Pipe									
3 rd Lat/Pipe									

* without information, GU manufactures to GU standard

GU BASE LINER CONFIGURATION:

Skirt return elevation '

main channel outlet elevation '

x = Difference ' "

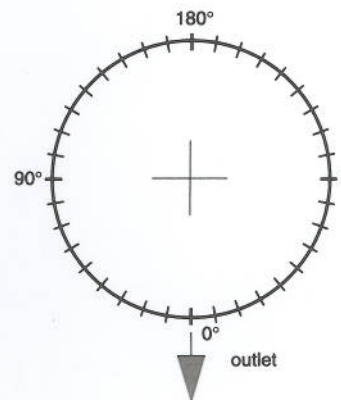
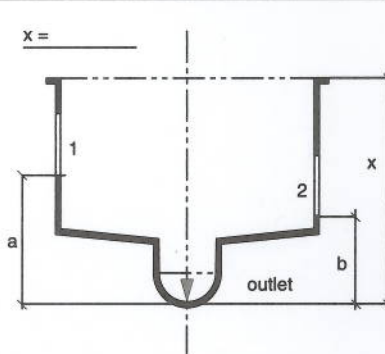
6" outlet to standard skirt return 11,5"

8" outlet to standard skirt return 13,5"

10" outlet to standard skirt return 15,5"

12" outlet to standard skirt return 17,5"

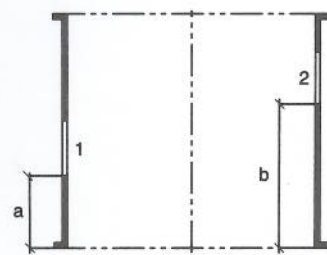
Diff. from standard skirt to extended skirt "



Hole 1		Hole 2		Hole 3		Hole 4					
Deg.	a	Dia.	Deg.	b	Dia.	Deg.	c	Dia.	Deg.	d	Dia.

GU BARREL LINER

Riser	ht	Hole 1		Hole 2		Hole 3		Hole 4					
		Deg.	a	Dia.	Deg.	b	Dia.	Deg.	c	Dia.	Deg.	d	Dia.
1 st													
2 nd													
3 rd													
4 th													



GU ECCENTRIC CONE: Qty: _____ Type: _____	GU CONCENTRIC CONE: Qty: _____ Type: _____
GU FLAT TOP: Qty: _____ Type: _____	GU PIPE BOWL: Qty: _____ Type: _____
GU GRADE RING: Qty: _____ Type: _____	
GU BRICK ADJUSTMENT COLLAR: Qty: _____ Type: _____	GU Job #: _____
GU BARREL ADJUSTMENT COLLAR: Qty: _____ Type: _____	Invoice: _____
GU CONVERTIBLE COLLAR: Qty: _____ Type: _____	Shipped: _____