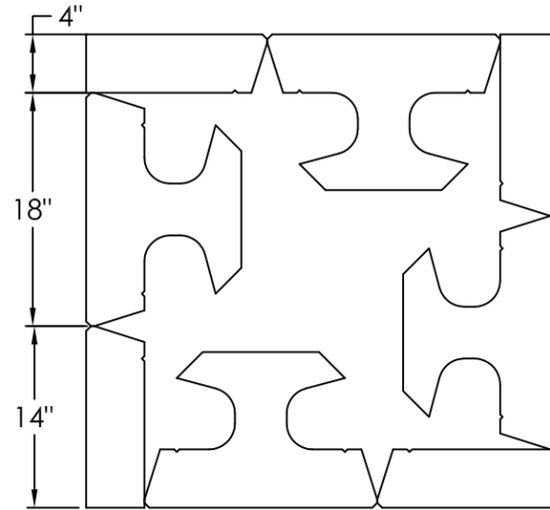


Classic 36" Column

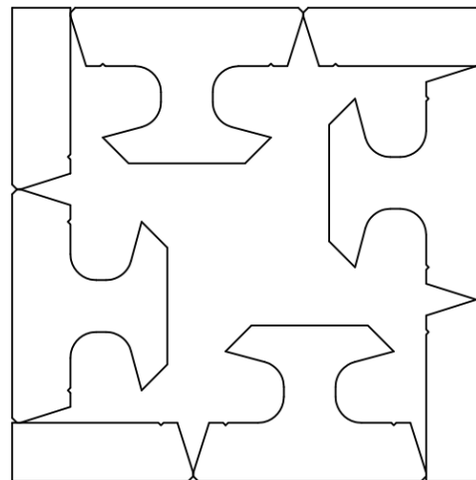
Classic 6

Notes:

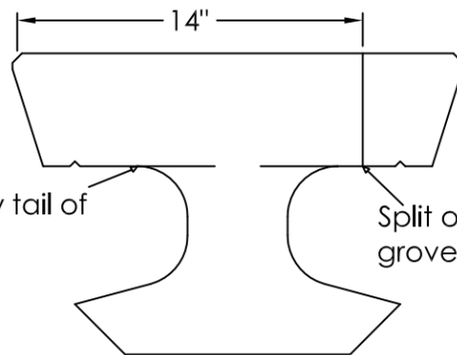
1. 6" or 8" Classic Straight Face base block; 18" Colonial base block.
2. If regular Classics are used Anchor Bar and stacking bar need to be removed.
3. Using Super Stik adhere each course to the block below.
4. 3rd course would look like 1st and 4th course would look like 2nd. Continue pattern.
5. Split or saw tail of block off.



1st course

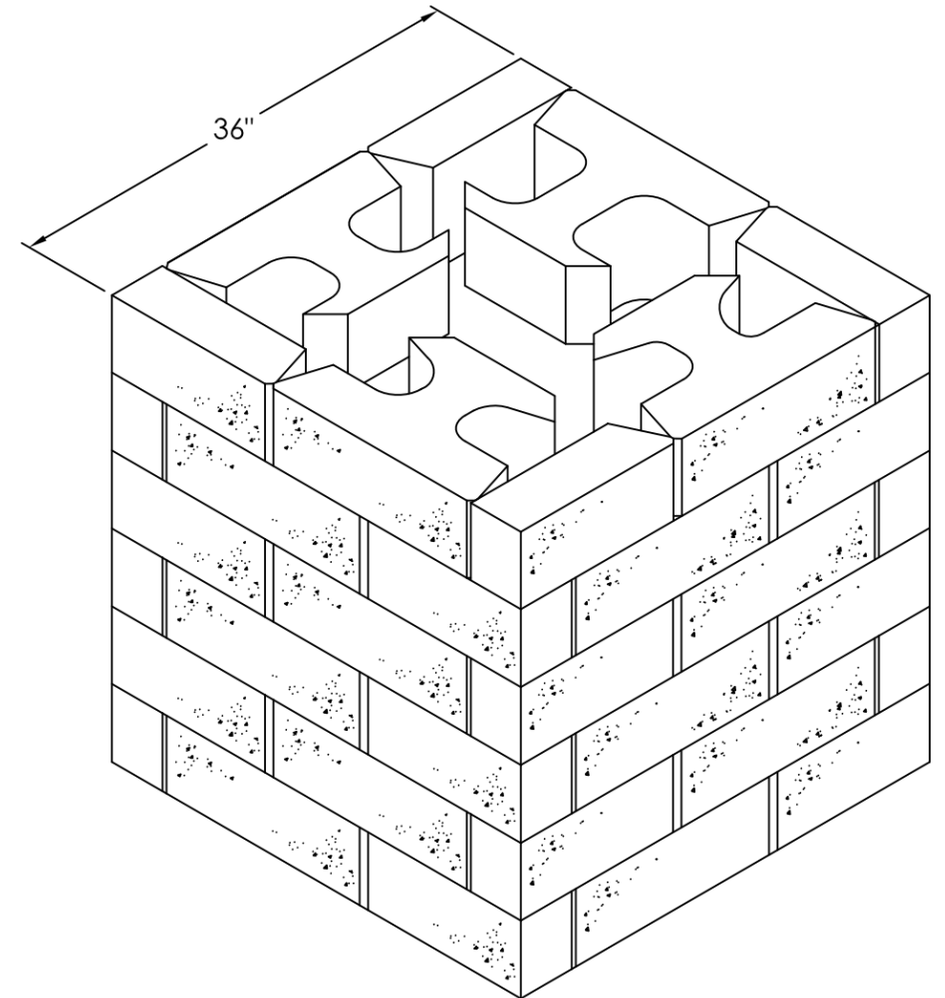


2nd course



Split or saw tail of block off.

Split one end of block at splitting groove on back side of face.



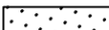
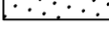
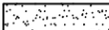
Note:
Reinforcement should be designed by structural engineer if column height exceeds 8'.

This drawing is furnished for preliminary design purposes only, and should not be used for final design drawings or construction drawings without the certification of a professional engineer registered in the state in which the wall will be constructed

No.	Date.	Revision.	By.

PREPARED BY:



LEGEND	
	Impermeable Compacted Fill
	Compacted Fill
	Native Soil
	3/4" Crushed Stone
	Leveling Pad
	Geogrid

Project name:	XX
Project location:	YY
Drawing description:	Classic 36" Column

Prepared for:	CCC
Drawn by:	DDD
Checked by:	
Sheet # of \$	
Date: MM/DD/YYYY	
Project Number: WWWPRO#	