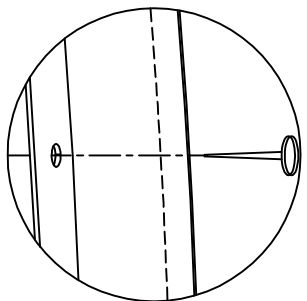


WARNING

All rings must be measured by contractor for roundness prior installation.



Detail B

8.2' [2.500]

Masonry Fastener(8)
See Detail B

3/4" Mark(See step 5)

2.0'

- 1) Pour concrete base(10'[3M] sq.) to within 2" of finished level(~4")
- 2) Center ring on 10'x10' base, check that it is level, and fasten it down through the 4 holes provided(ramset or other suitable means).
- 3) Clearly mark 3/4" down from the rim, all around on the inside of the rim. This will be the level which to float the cement on the inside.(Throwing area)
- 4) Pour cement to the marked line on the inside and pour cement flush with the rim on the outside of the ring(finished level)
- 5) Allow full cure time for cement

Throwing Area

3/4" Deep

10' [3M] Sq. Platform

4" Minimum

1-1/4"

2"
Finished Level
(Ground Level)

6" Thick Min.

Throwing Area Level

Base Level

6" Granular Base Course

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REVISIONS				
ZONE	REV	DESCRIPTION	DATE	APPROVED

UNLESS OTHERWISE SPECIFIED		CONTRACT NO.	
DIMENSIONS ARE IN INCHES		511 HOFFMAN RD	
DECIMAL TOL. ± 0.010	ANGULAR TOL. ± 1/2°	LINCOLNTON, NC, 28092	
2 PLACES ± 0.005			
APPROVALS		TITLE	
DRAWN: AMBELOV	DATE: 8/27/8	UCS SERIES 725 ALUMINUM	
ENGINEER: []		2' DISCUS RING INST.	
CHECKED: []		SIZE: FILE	DWG. NO.: 725-2565
CHECKED: []		C: 725AL	
		SCALE: NONE	SHEET: 1 OF 1