



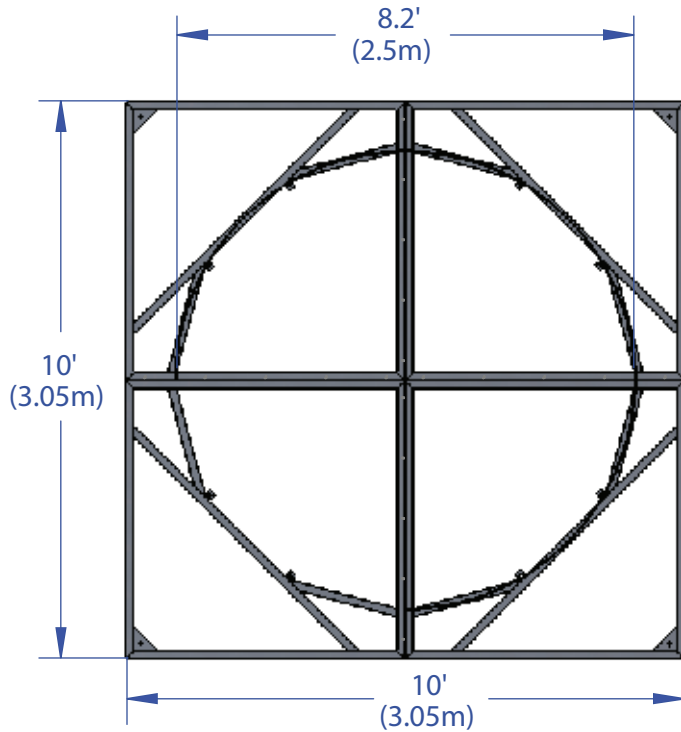
ATHLETIC FACILITIES

THROWING RINGS

- Discus Rings
- Concentric Circle
- Shot Put and Hammer Rings
- Toe Boards

RULE AND STANDARD COMPLIANCE

World Athletics
USATF
NCAA
NFHS



DESCRIPTION OF COMPONENTS

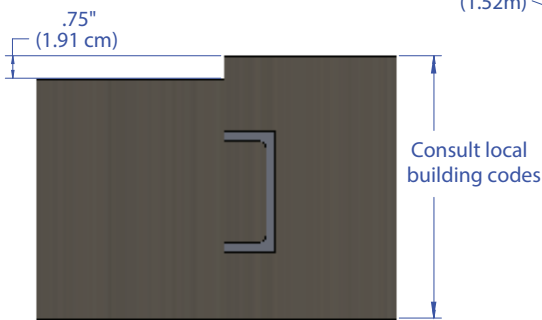
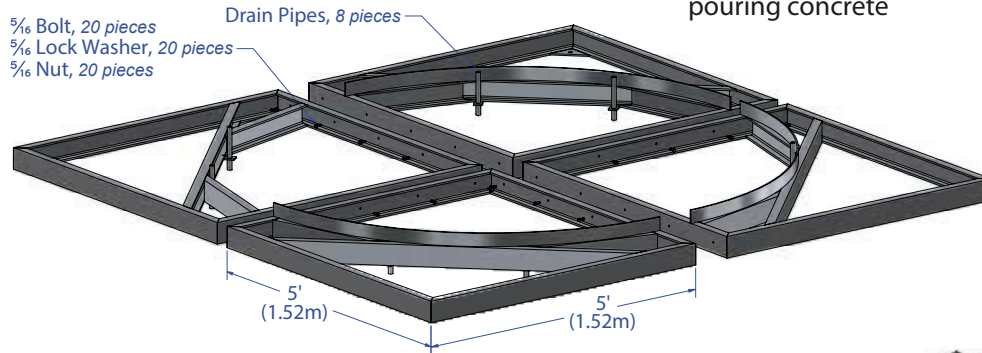
4 Piece construction throwing ring
Diameter is 8.2' (2.5m)
10' x 10' x 4" form maintains ring shape and supports concrete for entire throw platform
Features 2 built in drain holes
High impact and corrosion resistant powder coating

RING

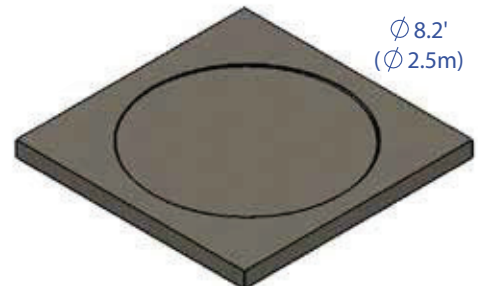
2" x 2" x 1/4" aluminum and has been pre-bent and welded to each form base

FORM BASE

Aluminum C-channel
2" x 4" x 1/4", featuring a diagonal cross-support with flat plate welded in corners and provides masonry fastening hole to keep in place while pouring concrete



CROSS SECTION



INSTALLED PRODUCT

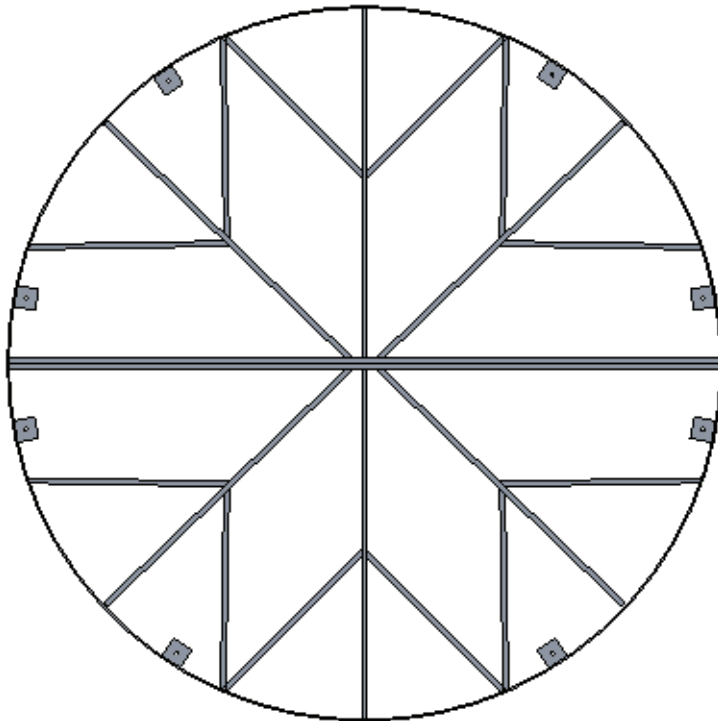
RULE AND STANDARD COMPLIANCE

World Athletics
USATF
NCAA
NFHS



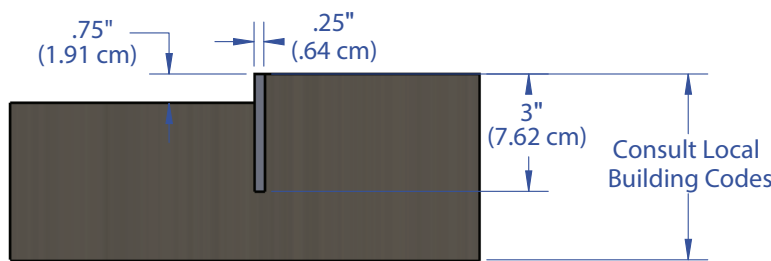
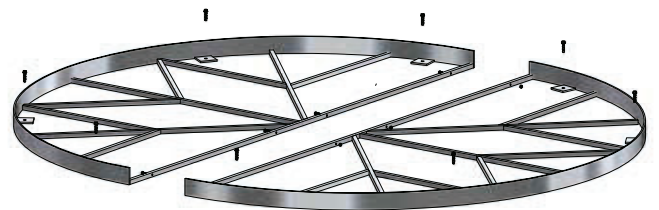
World Athletics N: E-99-0065

Ø 8.2'
(Ø 2.5m)



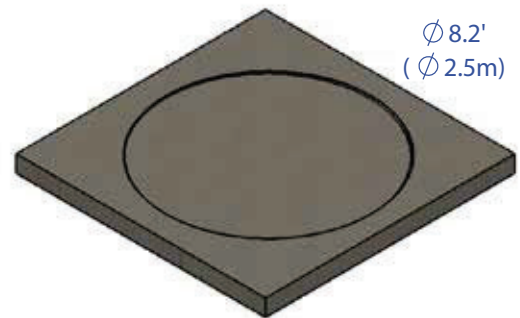
DESCRIPTION OF COMPONENTS

2 Piece construction throwing ring
Web reinforcement maintains precise ring size and supports concrete
Diameter is 8' 2" (2.5m)
2' 1/2" x 1/4" aluminum perimeter
3/4" x 3/4" x 1/4" aluminum supports
High impact and corrosion resistant white powder coating



CROSS SECTION

Ø 8.2'
(Ø 2.5m)



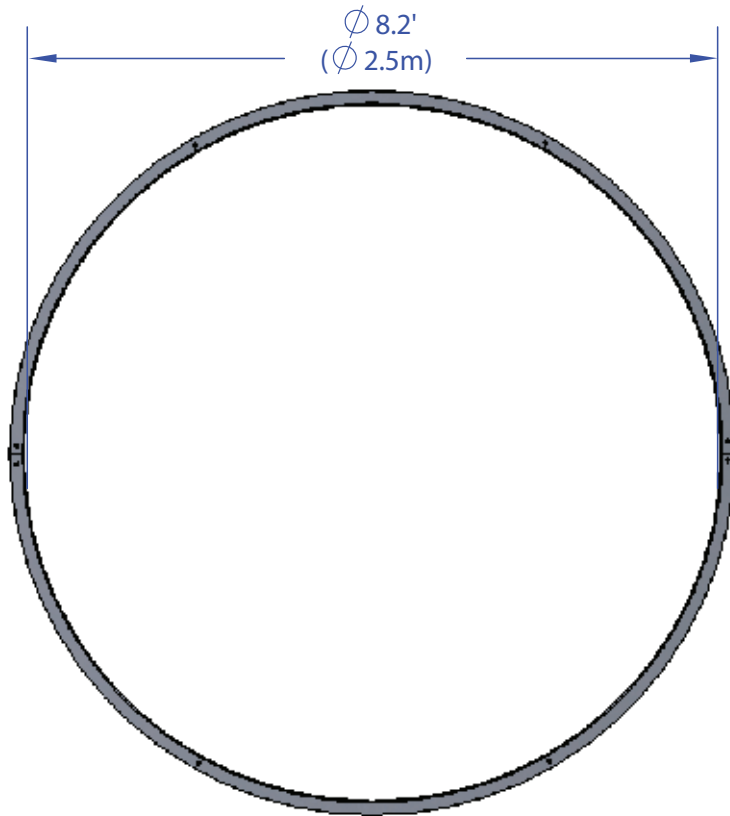
INSTALLED PRODUCT

RULE AND STANDARD COMPLIANCE

World Athletics
USATF
NCAA
NFHS

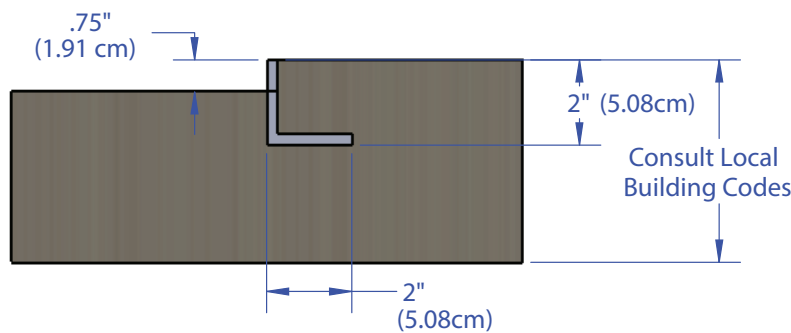


World Athletics N: E-99-0379

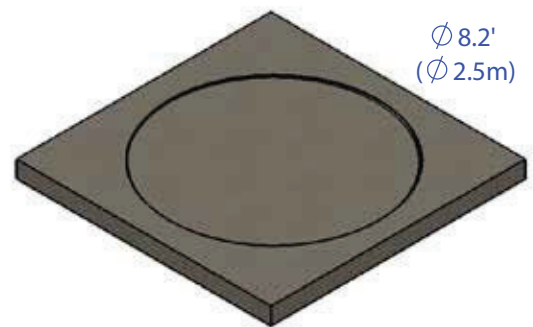


DESCRIPTION OF COMPONENTS

2 Piece pre-bent throwing ring
Diameter is 8.2' (2.5m)
2" x 2" x 1/4" aluminum perimeter
Mill finish



CROSS SECTION



INSTALLED PRODUCT

RULE AND STANDARD COMPLIANCE

World Athletics
USATF
NCAA
NFHS

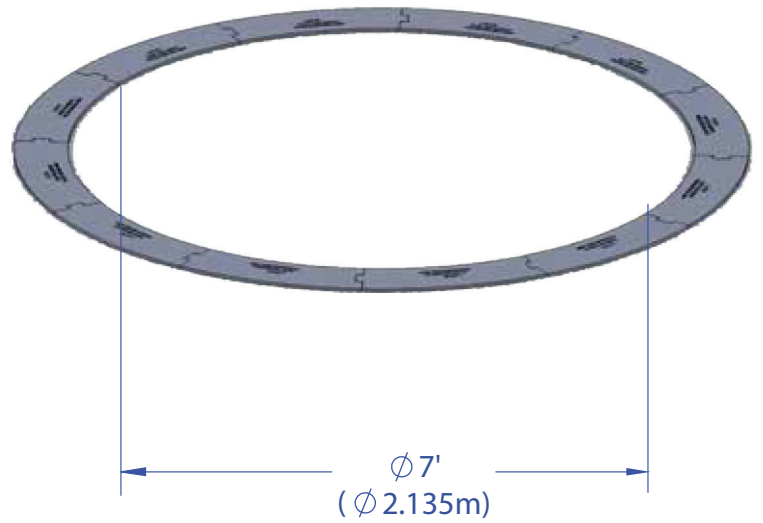


World Athletics N: E-99-0066



DESCRIPTION OF COMPONENTS

Cast aluminum
Sandblasted and electrostatically
powder coated white
100% Rust resistant
Converts diameter of discus ring from
8.2' (2.5m) to 7' (2.135m)

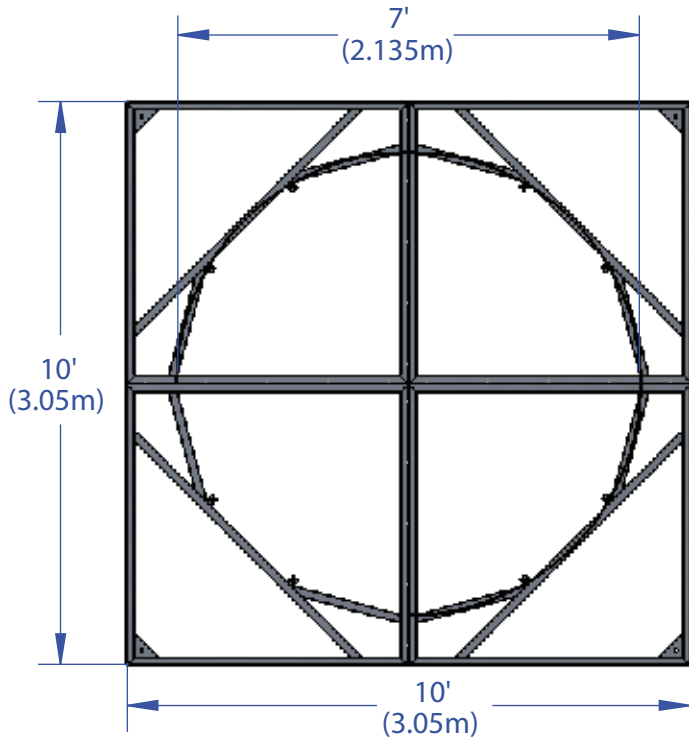


Converts a discus ring into a hammer ring



RULE AND STANDARD COMPLIANCE

World Athletics
USATF
NCAA
NFHS



DESCRIPTION OF COMPONENTS

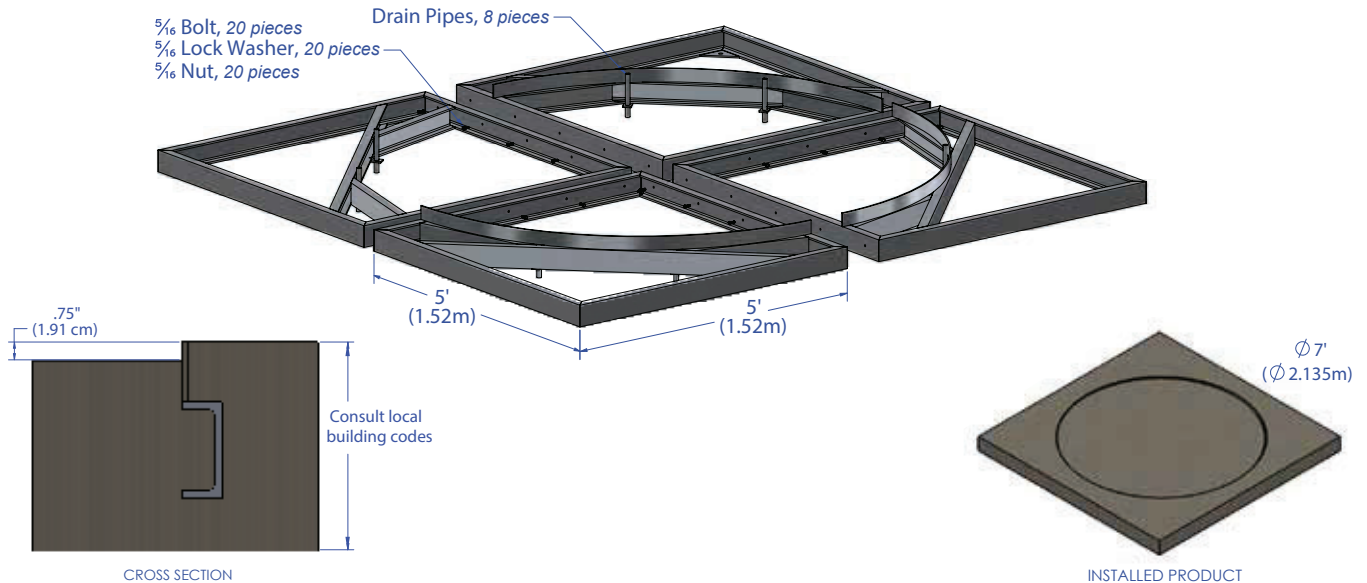
4 Piece construction throwing ring
Diameter is 7' (2.135m)
10' x 10' x 4" form maintains ring shape and supports concrete for entire throw platform
Features 2 built in drain holes
High impact and corrosion resistant powder coating

RING

2" x 2" x 1/4" aluminum and has been pre-bent and welded to each form base

FORM BASE

Aluminum C-channel
2" x 4" x 1/4", featuring a diagonal cross-support with flat plate welded in corners and provides masonry fastening hole to keep in place while pouring concrete



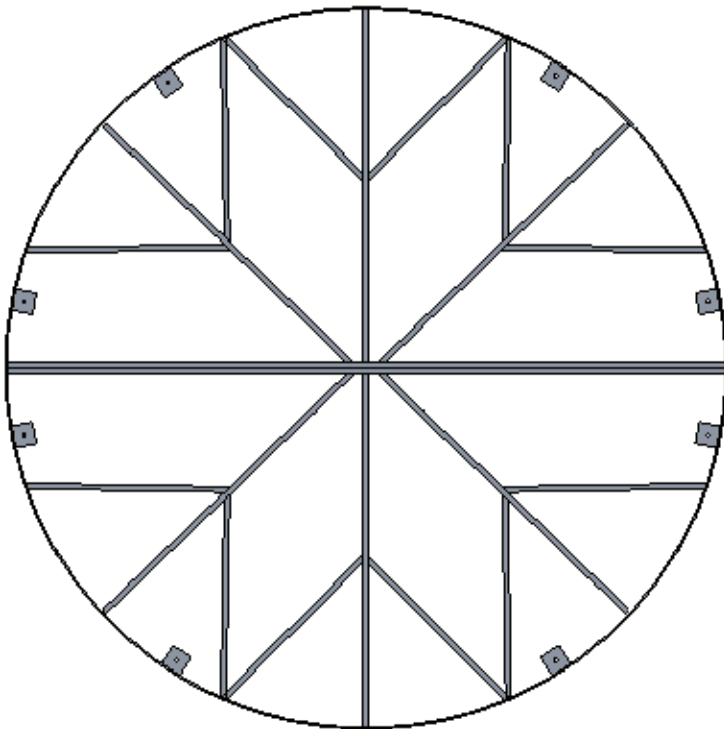
RULE AND STANDARD COMPLIANCE

World Athletics
USATF
NCAA
NFHS



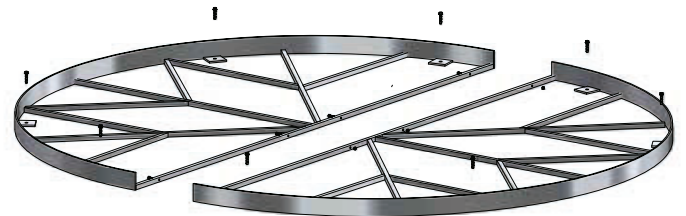
World Athletics N: E-99-0064

Ø 7'
(Ø 2.135m)



DESCRIPTION OF COMPONENTS

2 Piece construction throwing ring
Web reinforcement maintains precise ring size and supports concrete
Diameter is 7' (2.135m)
2' 1/2" x 1/4" aluminum perimeter
3/4" x 3/4" x 1/4" aluminum supports
High impact and corrosion resistant white powder coating



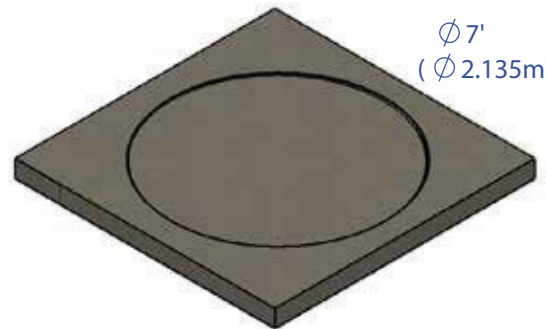
.75" (1.91 cm) .25" (.64 cm)



CROSS SECTION

Consult Local Building Codes

Ø 7'
(Ø 2.135m)



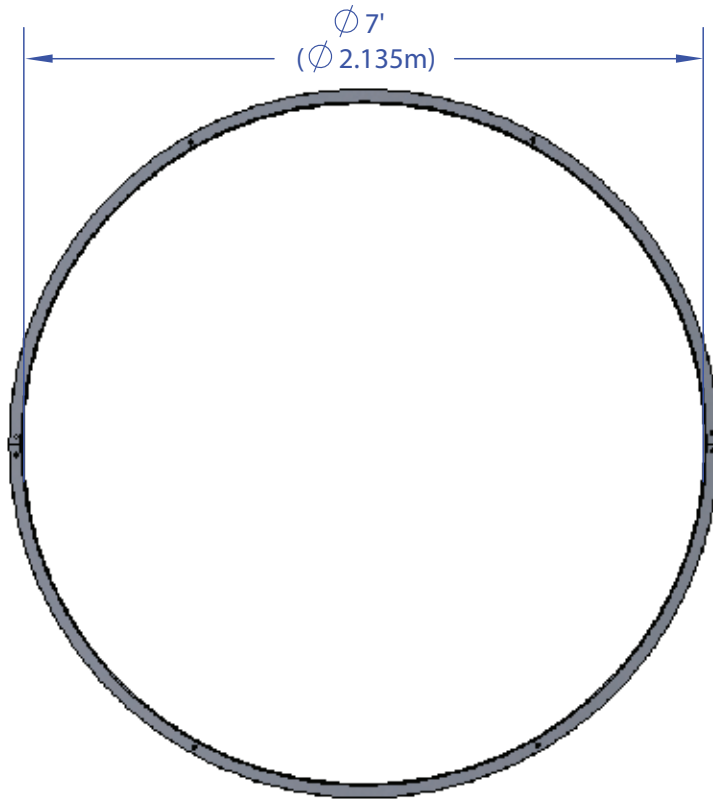
INSTALLED PRODUCT

RULE AND STANDARD COMPLIANCE

World Athletics
USATF
NCAA
NFHS

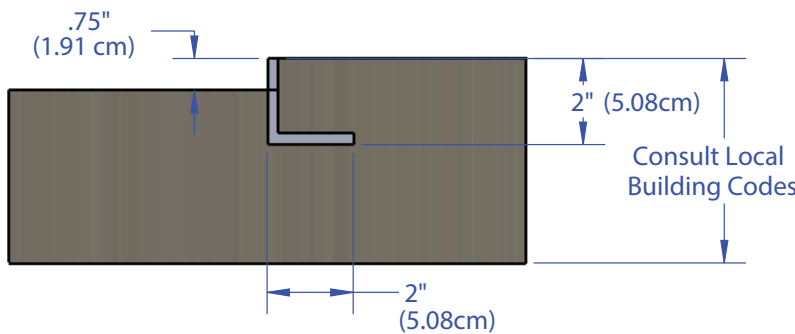


World Athletics N: E-99-0380

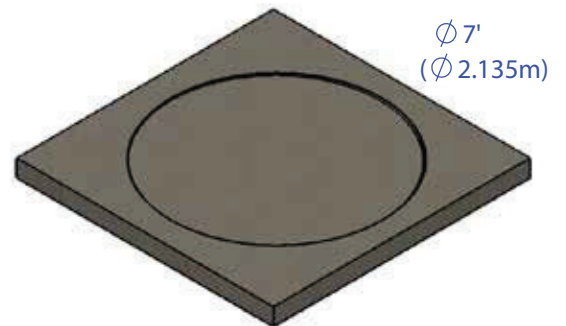


DESCRIPTION OF COMPONENTS

2 Piece pre-bent throwing ring
Diameter is 7' (2.135m)
2" x 2" x 1/4" thick aluminum er
Mill finish



CROSS SECTION



INSTALLED PRODUCT

RULE AND STANDARD COMPLIANCE

World Athletics
USATF
NCAA
NFHS

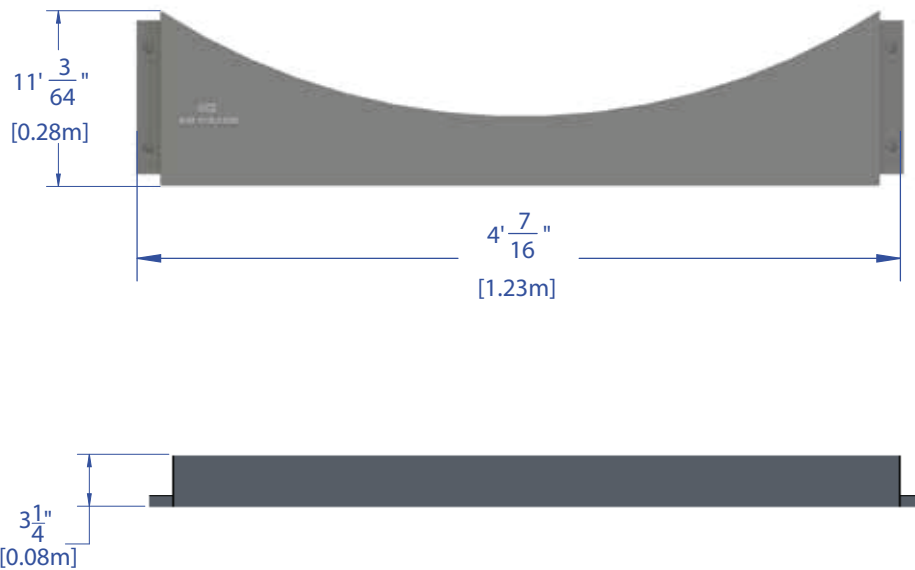


World Athletics N: E-99-0055



DESCRIPTION OF COMPONENTS

Cast aluminum (for depressed rings)
48' 3/4" x 12' 1/4" x 3 1/4" with exact radius for the 7' recessed ring (models 725-2540 or 725-2575)
4 mounting pre-drilled holes
Guaranteed not to warp, split, rust or delaminate
White weather resistant high impact powder coating



RULE AND STANDARD COMPLIANCE
NFHS



DESCRIPTION OF COMPONENTS

- Cast Aluminum (for depressed ring)
- 4 mounting pre-drilled holes
- Guaranteed not to warp, split, rust or delaminate
- White weather resistant high impact powder coating
- Intended for surface mount or painted rings

