



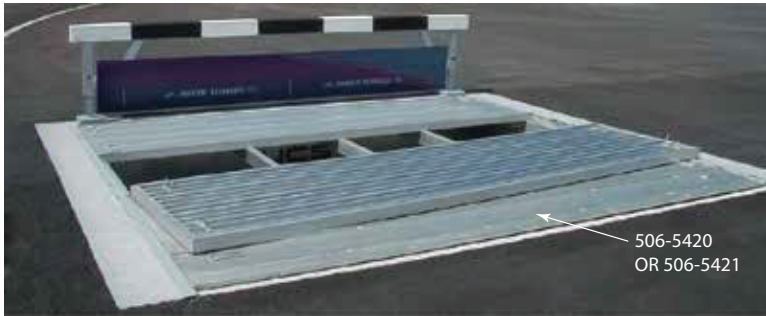
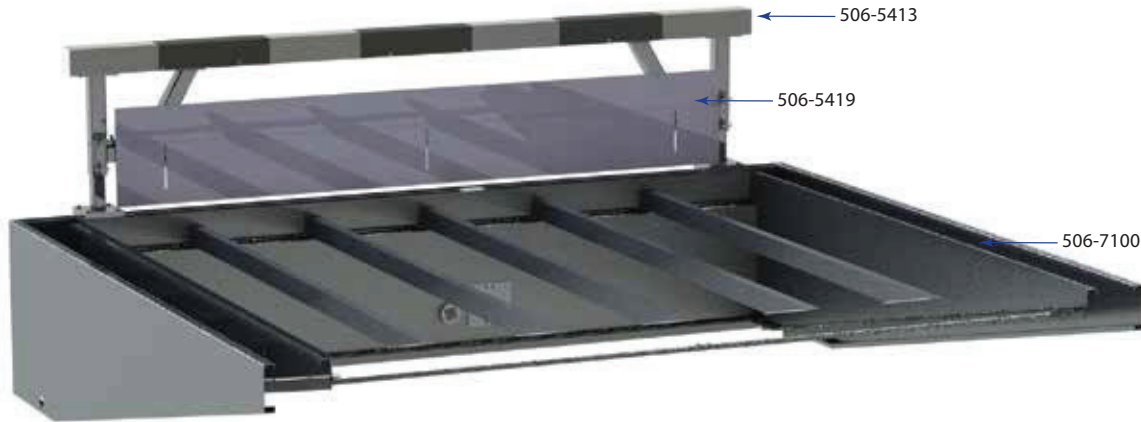
ATHLETIC FACILITIES

WATER JUMP

- Water Jump Pit Forms
- Barrier Seal
- Water Jump Pit Covers
- Water Jump Barriers

RULE AND STANDARD COMPLIANCE

World Athletics



Description of Components

Break formed 1/8" aluminum structures
Aluminum mill finish
TIG welded and reinforced
Integral PVC water stop
Pit depth is 50cm

- A. **Aluminum Water Jump Pit Form (506-7000)**
3 piece system that is easy to construct
- B. **Aluminum Cover (506-5420 or 506-5421)**
Modular panels to guarantee perfect fit
- C. **Adjustable Water Jump Barrier(506-5413)**
Meets NCAA Rule Number 1 Section 3 Article 5
- D. **Water Jump Barrier Seal (506-5419)**
Adjusts as barrier height is adjusted



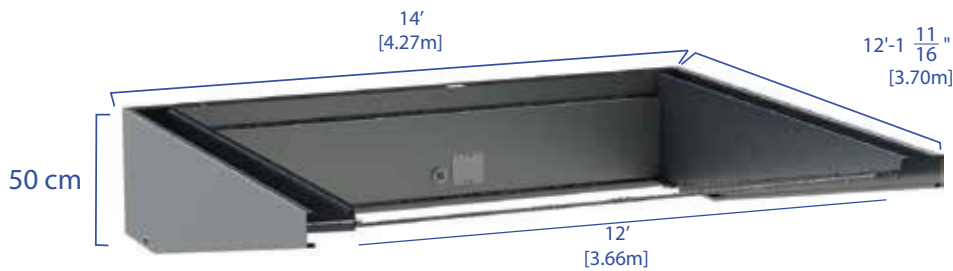
UCS Pour-in-Place Water Jump Pit Form System
A Modular Perfect Fit System

COMPONENTS:

506-7050 Aluminum Water Jump Pit Form with Valve	AND	506-5420 Recessed Aluminum WJ Pit Cover
506-5413 Adjustable Water Jump Barrier		OR
506-5419 Water Jump Barrier Seal		506-5421 Flush Aluminum WJ Pit Cover



**ALUMINUM
FORM**



VALVE
PVC valve
PVC piping
Aluminum key for valve opening/closing

THREE PART POUR-IN-PLACE FORM
Ensures accuracy and easy of installation
Cover ledge and barrier mounting plates
Barrier mounting plates allow for easy leveling of barrier

Integral PVC water stop
Drain assembly supplied
Corners are pre-formed to facilitate squaring of pit
Break formed 1/8" aluminum, TIG welded and reinforced
Pit depth is 70cm

COMPONENTS:

506-7050 Aluminum Water Jump Pit Form with Valve
506-5413 Adjustable Water Jump Barrier
506-5419 Water Jump Barrier Seal

AND

506-5420 Recessed Aluminum WJ Pit Cover
OR
506-5421 Flush Aluminum WJ Pit Cover

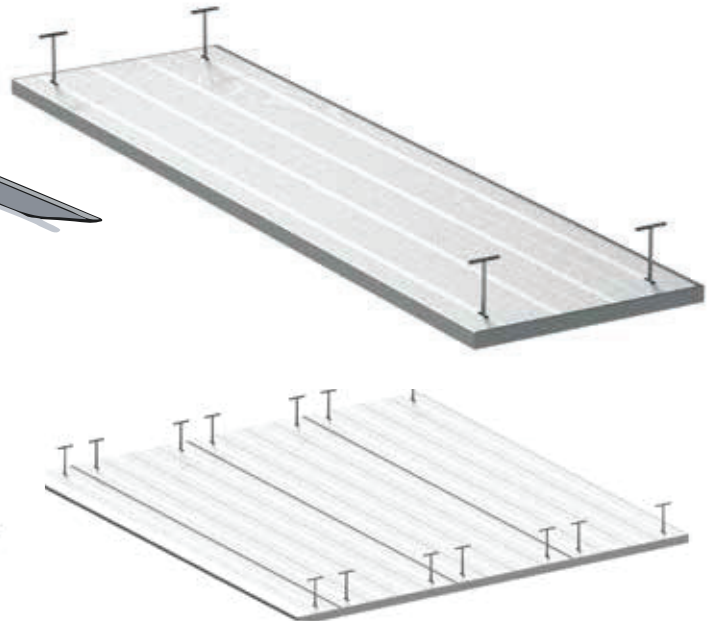
ALUMINUM COVERS

Recessed Aluminum Pit Cover

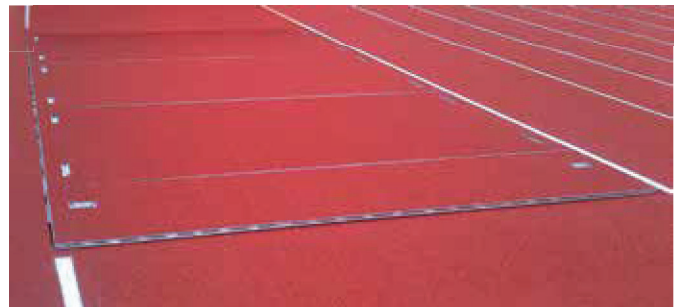
Flush Aluminum Pit Cover



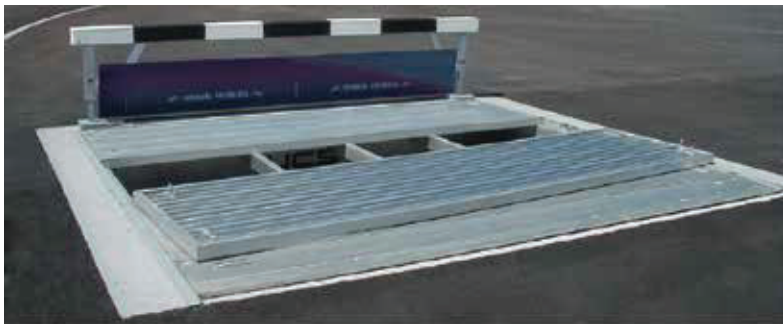
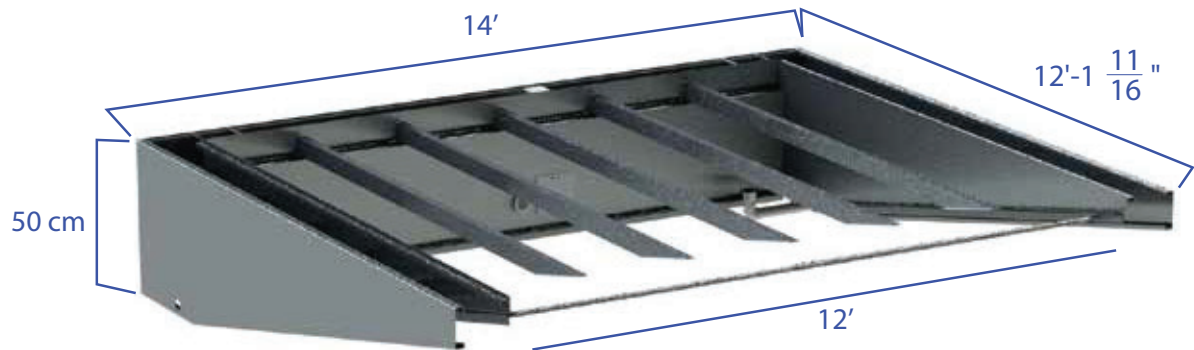
Recessed for
Synthetic Surfacing



- Aluminum mill finish panels
- (4) 100% rust-resistant
- 9½" x 1¾" extruded aluminum
- interlocking tongue and groove
- planking with double leg support
- 2½" x 1½" x ¼" aluminum angle framing
- Easy to carry panels (Quantity depends on the size of the pit)
- (4) Removable stainless steel handles per panel, T-Bar style



RULE AND STANDARD COMPLIANCE
NCAA



Description of Components

Break formed 1/8" aluminum structures
Aluminum mill finish
TIG welded and reinforced
Integral PVC water stop
Drain assembly supplied

A. **Aluminum Water Jump Pit Form**
(506-7000)
3 piece system that is easy to construct

B. **Aluminum Cover**
(506-5420 or 506-5421)
Modular panels to guarantee perfect fit



UCS Pour-in-Place Water Jump Pit Form System

A Modular Perfect Fit System

RULE AND STANDARD COMPLIANCE

World Athletics
USATF
NCAA
NFHS



World Athletics N: E-99-0074



DESCRIPTION OF COMPONENTS

UPRIGHTS

Aluminum
Powder coated

BEAM

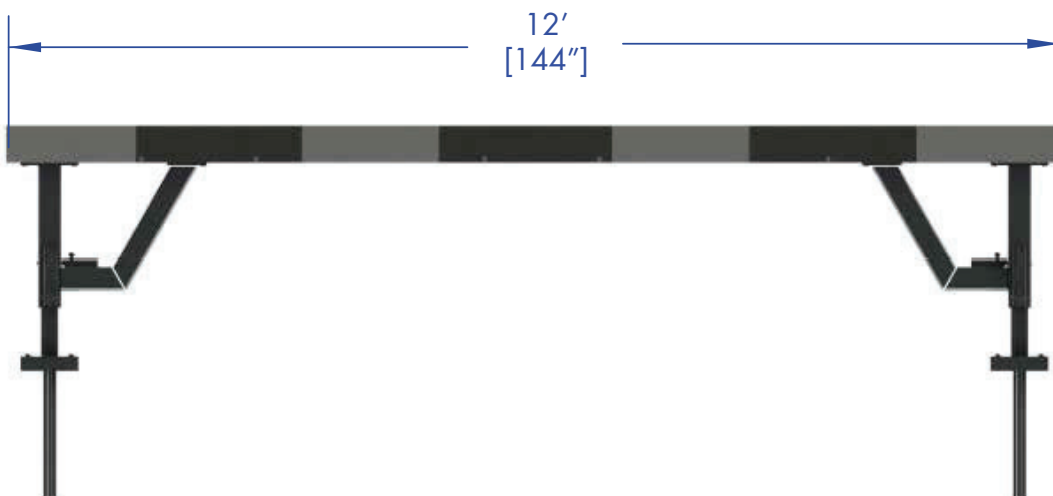
4" x 4" steel beam
Mondo polyurethane track surfacing cover
Adjustable to mens' and womens' heights

UCS COUNTERBALANCE SYSTEM

The heavy duty spring-loaded system bears the weight of the beam, preventing the beam from dropping and assisting the beam in rising

HEIGHT ADJUSTING SYSTEM

Stainless steel adjustment pin
Yellow zinc plated steel knob



Height Adjusts
from 30" to 36"

RULE AND STANDARD COMPLIANCE

NCAA

Meets NCAA Rule Number 1, Sections 3, Article 5



Barrier Seal and Steeplechase Barrier:



DESCRIPTION OF COMPONENTS

2 ALUMINUM PANELS

¾" aluminum

130" long, 20¾" tall

ADJUSTABLE WITH UCS WATER JUMP BARRIER

Moves simultaneously with barrier height adjustments

- Optional graphics for additional cost



RECESSED FOR SYNTHETIC SURFACING

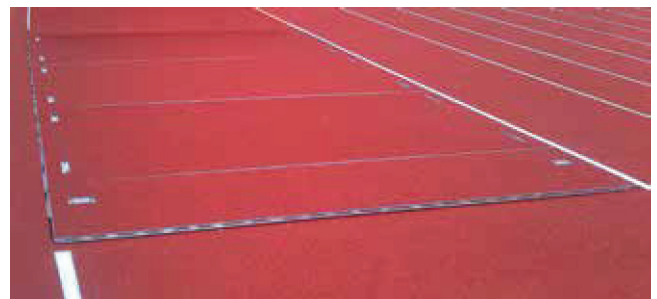
ALUMINUM MILL FINISH PANELS

- (4) 100% Rust-resistant
- 9½" x 1¾" extruded aluminum interlocking tongue and groove planking - with double leg support
- 2½" x 1½" x ¼" aluminum angle framing
- 4 recessed stainless steel handles per panel
- (5) 4" x 2" x ½" aluminum support beams



CUSTOM SIZES AVAILABLE
STANDARD SIZE: 10' x 10'

Modular panels are custom made for the perfect fit in any existing pit.

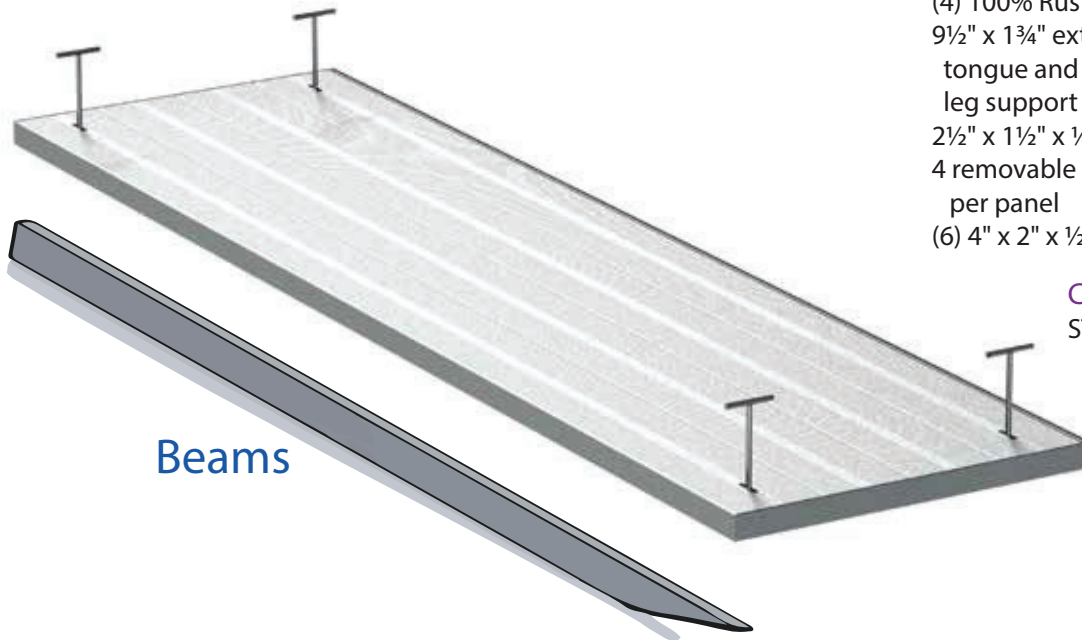


DESCRIPTION OF COMPONENTS

ALUMINUM MILL FINISH PANELS

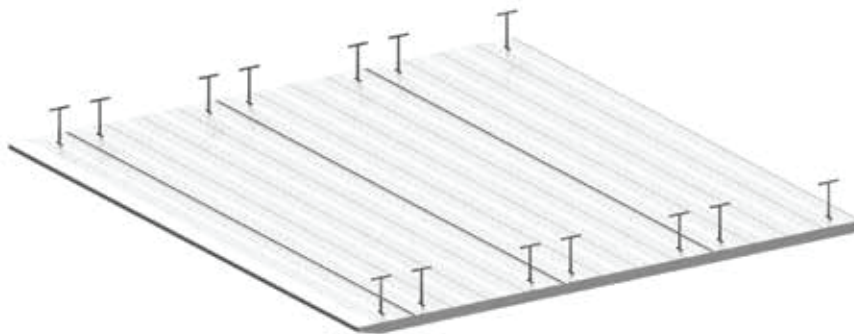
- (4) 100% Rust-resistant
9½" x 1¾" extruded aluminum interlocking
tongue and groove planking - with double
leg support
- 2½" x 1½" x ¼" aluminum angle framing
- 4 removable stainless steel T-Bar handles
per panel
- (6) 4" x 2" x ½" aluminum support beams

CUSTOM SIZES AVAILABLE
STANDARD SIZE: 10' x 10'



Beams

Modular panels are custom made for the perfect fit in any existing pit.

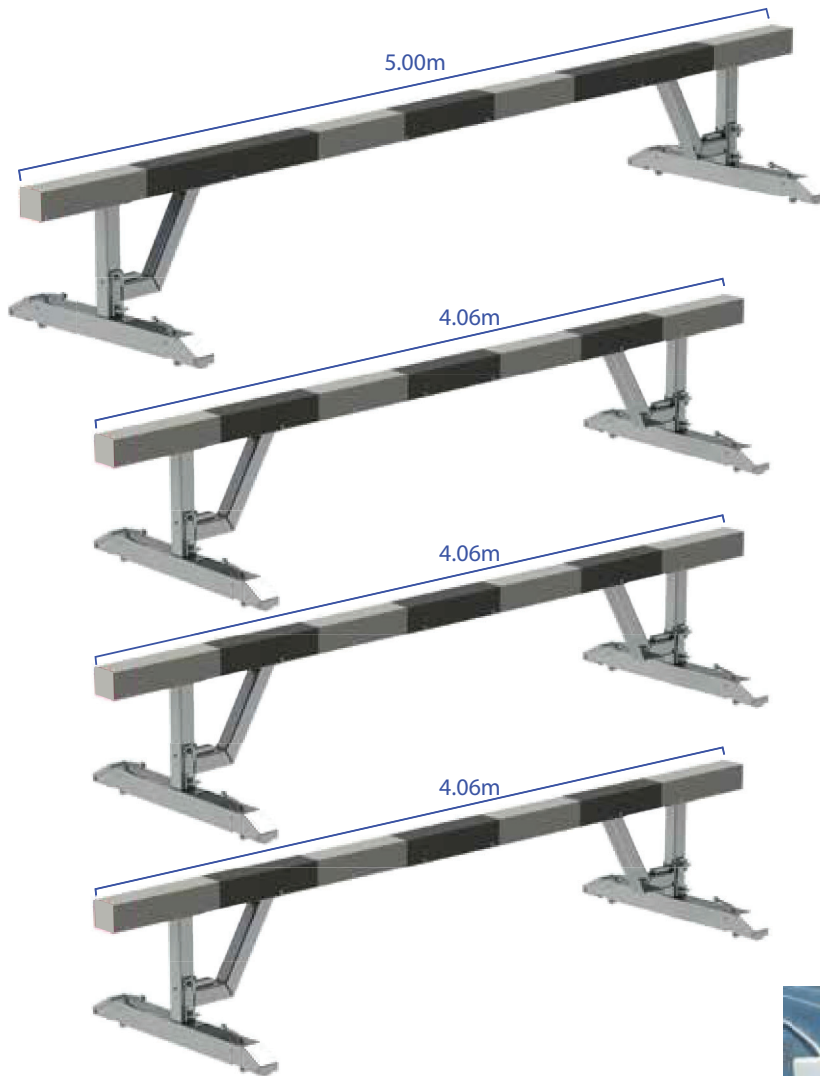


RULE AND STANDARD COMPLIANCE

World Athletics
USATF
NCAA
NFHS



World Athletics N: E-99-0073



Set includes (1) 5.00m beam and (3) 4.06m beams

DESCRIPTION OF COMPONENTS

UPRIGHTS

Aluminum
Powder coated

BEAM

4" x 4" steel beam
Mondo polyurethane track surfacing cover
Adjustable to mens' and womens' heights

UCS COUNTERBALANCE SYSTEM

The heavy duty spring-loaded system bears the weight of the beam, preventing the beam from dropping and assisting the beam in rising

HEIGHT ADJUSTING SYSTEM

Stainless steel adjustment pin
Yellow zinc plated steel knob

Barrier

Built-in retractable wheel system with 360° turning and swivel capabilities for mobility on any track surface
Rubber padding to protect track surface from marring

