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ATHLETIC FACILITIES

POLE VAULT BOXES

- POLE VAULT BOX COLLAR
- STAINLESS STEEL WITH FORM SYSTEM
- CAST ALUMINUM WITH FORM SYSTEM
- CAST ALUMINUM POLE VAULT BOX
- STAINLESS STEEL POLE VAULT BOX
- VAULT BOX COVERS (DEPRESSED OR FLUSH)

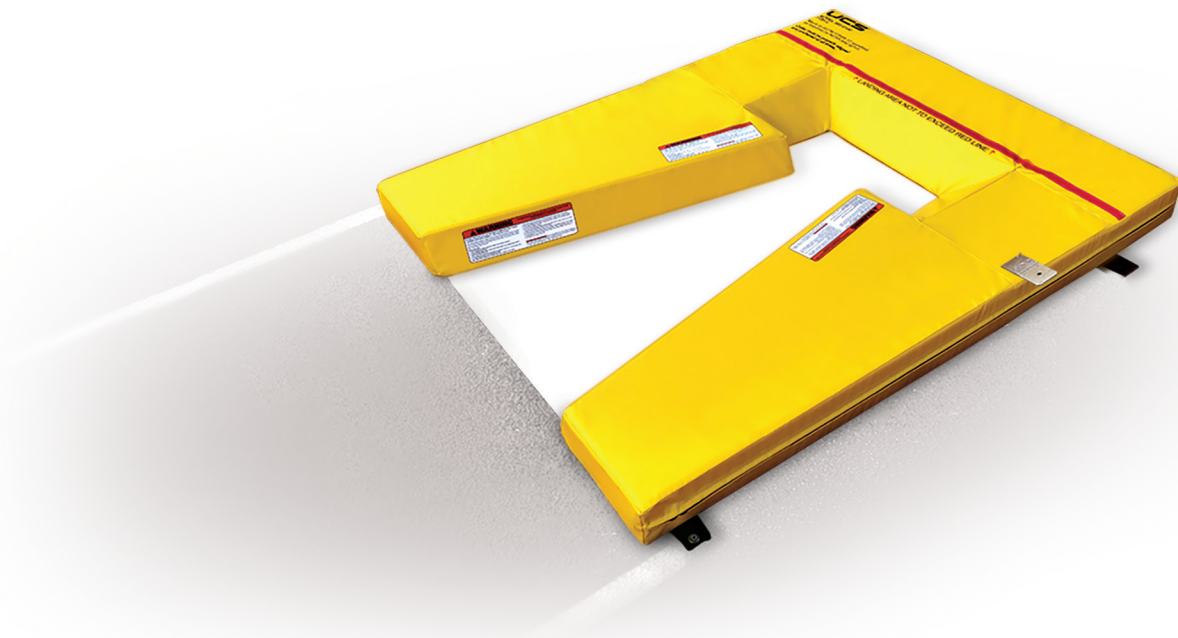
POLE VAULT BOX COLLAR SYSTEM

FABRICATION: The UCS Pole Vault Box Collar System includes an inground anchor system that limits collar shifting and movement, featuring four anchoring points for enhanced stability. It also comes with a durable 37 oz. equivalent rip-stop vinyl cover for added protection. The system is designed with a caution line that provides an immediate indication if the landing area shifts more than 6" behind the plant box, ensuring safety and proper alignment during use.

COMPATIBILITY: Seamlessly integrated with all UCS Pole Vault Landing Areas, eliminating interference, gaps, and open spaces around the vault box. This design ensures that the landing area is placed flat and even, reducing the risk of shifting during use and maintaining a stable, secure setup for athletes.

REGULATIONS: The UCS Pole Vault Box Collar System is fully compliant with NCAA and NFHS 2015 rules and meets the ASTM F2949-12 Standard, ensuring it adheres to the highest safety and performance standards for competitive pole vaulting.

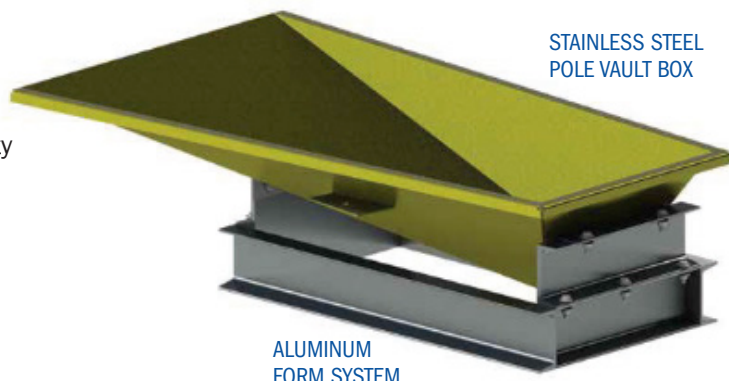
WARNING: The UCS Pole Vault Box Collar System must be secured properly at all times to ensure safety and stability. It should be installed according to the specific UCS 2" TOP PAD 1'-5" 20'-9" 2'-2" BoxBehind Plant 5m (16'5") 20'-0" 16'-10" 20'-0" installation instructions to guarantee correct placement and functionality during training and competition.



RULE AND STANDARD COMPLIANCE NCAA, NFHS, USATF, & WORLD ATHLETICS

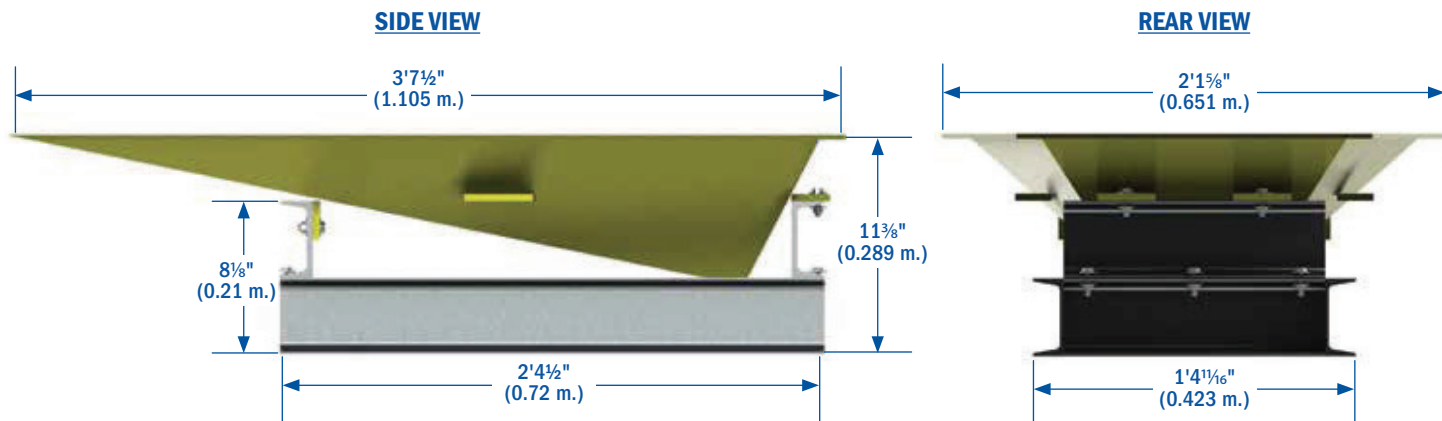
POLE VAULT BOX COMPONENTS:

- 12-gauge stainless steel with reinforced underside
- Vault box has winged support for concrete setting
- All edges finished, smoothed, and rounded for safety
- Electrostatically powder coated yellow or white
- Lifetime guarantee against rusting, splitting, delaminating, and warping



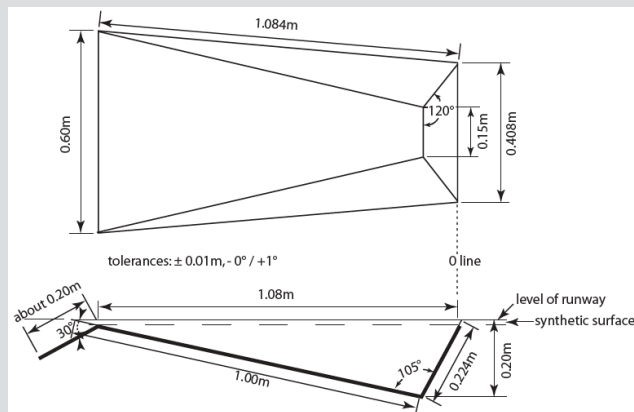
FORM SYSTEM

- 4" Aluminum channel
- Used to decrease set up time and ensure proper leveling



DESIGNED TO MEET WORLD ATHLETICS COMPETITION RULE 183.8

The take-off for the Pole Vault shall be from a box. It shall be constructed of suitable material, with rounded or soft upper edges and shall be sunk level with the runway. It shall be 1.00 m. in length, measured along the inside of the bottom of the box, 0.60 m. in width at the front end and tapering to 0.15 m. in width at the bottom of the stop board. The length of the box at runway level and the depth of the stop board are determined by the angle of 105° formed between the base and the stop board. (Tolerances on dimensions and angles: 0.01 m. and -0/+1 respectively.)



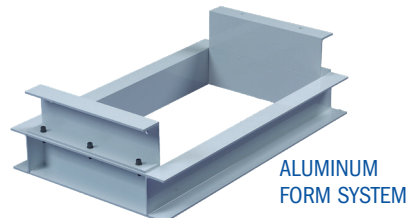
RULE AND STANDARD COMPLIANCE NCAA, NFHS, USATF, & WORLD ATHLETICS



CAST ALUMINUM POLE VAULT BOX WITH FORM SYSTEM

FORM SYSTEM

- 4" Aluminum channel
- Used to decrease set up time and ensure proper leveling

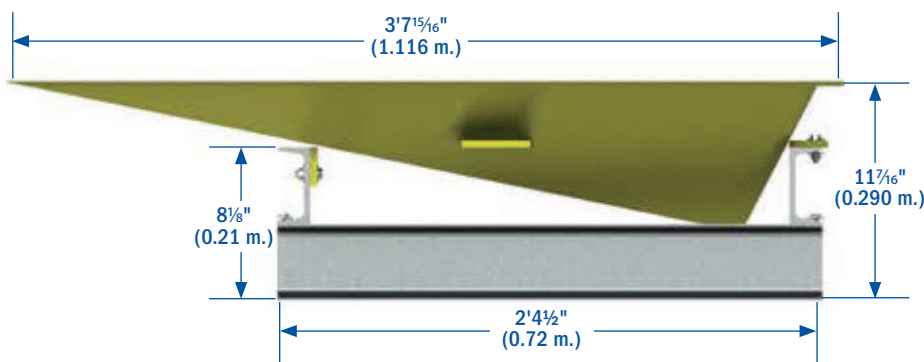


ALUMINUM FORM SYSTEM

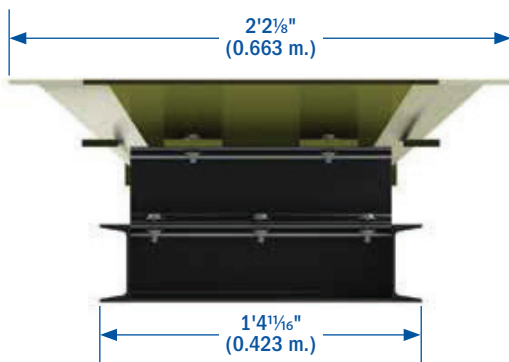
POLE VAULT BOX COMPONENTS:

- 1/2" Cast aluminum with reinforced underside
- 3/8" Wings for concrete stabilization
- Vault box must have winged support concrete setting
- All edges finished, smoothed, and rounded for safety
- Electrostatically powder coated yellow or white
- Lifetime guarantee against rusting, splitting, delaminating, and warping

SIDE VIEW

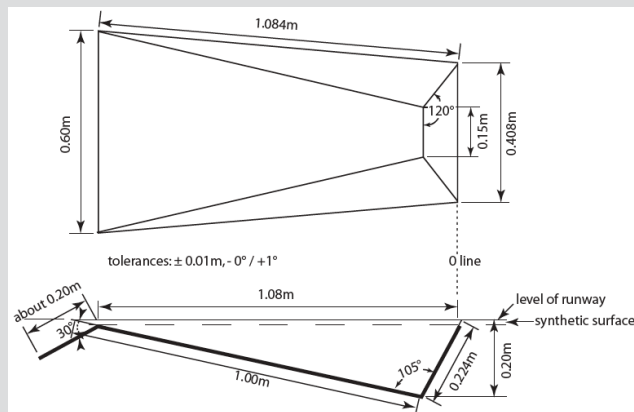


REAR VIEW



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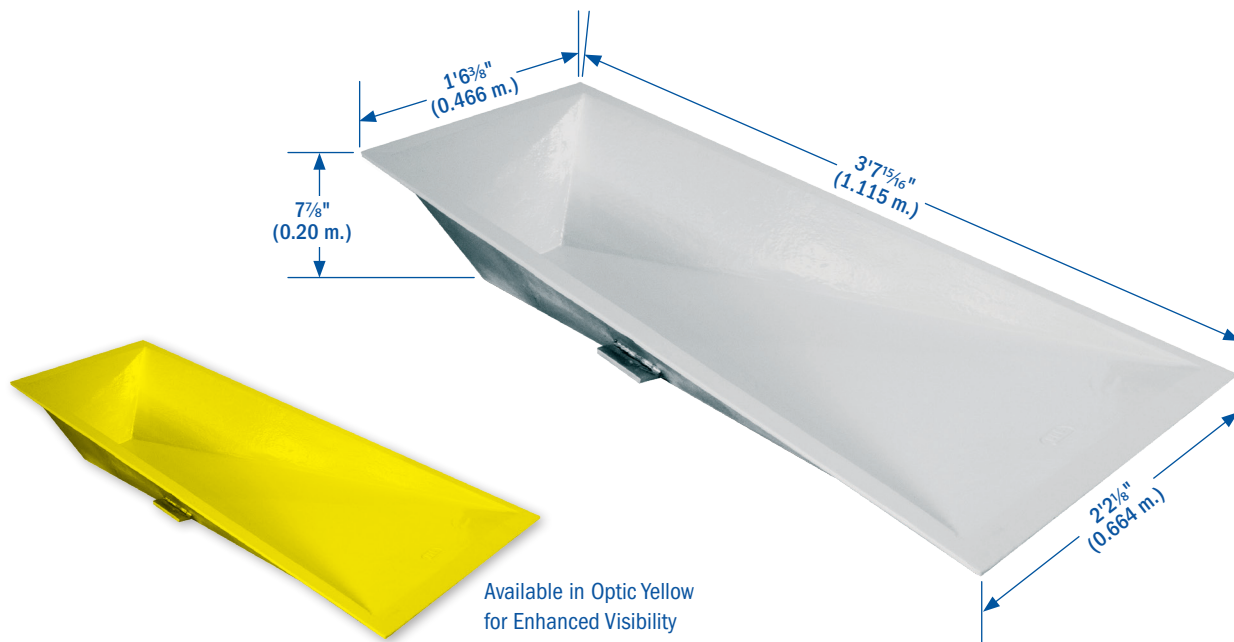
The take-off for the Pole Vault shall be from a box. It shall be constructed of suitable material, with rounded or soft upper edges and shall be sunk level with the runway. It shall be 1.00 m. in length, measured along the inside of the bottom of the box, 0.60 m. in width at the front end and tapering to 0.15 m. in width at the bottom of the stop board. The length of the box at runway level and the depth of the stop board are determined by the angle of 105° formed between the base and the stop board. (Tolerances on dimensions and angles: 0.01 m. and -0/+1 respectively.)



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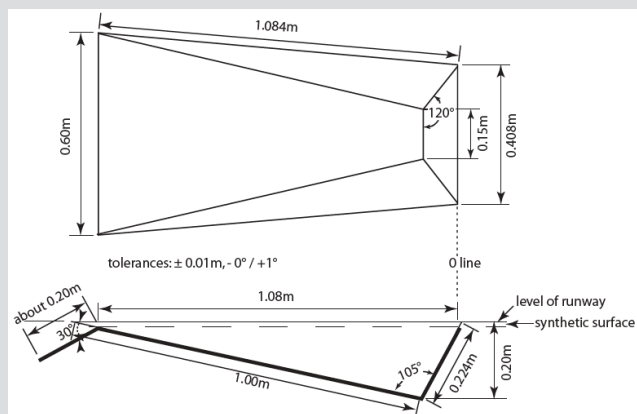
DESCRIPTION & FEATURES:

- 100% Cast aluminum, ½" Thick
- Electrostatically powder-coated white or yellow
- All edges finished smooth and rounded for safety to pole and vaulter
- Vault box must have winged support for concrete setting
- ¾" Wings for concrete stabilization
- **Lifetime Guarantee** against rusting, splitting, delaminating, or warping



DESIGNED TO MEET WORLD ATHLETICS COMPETITION RULE 183.8

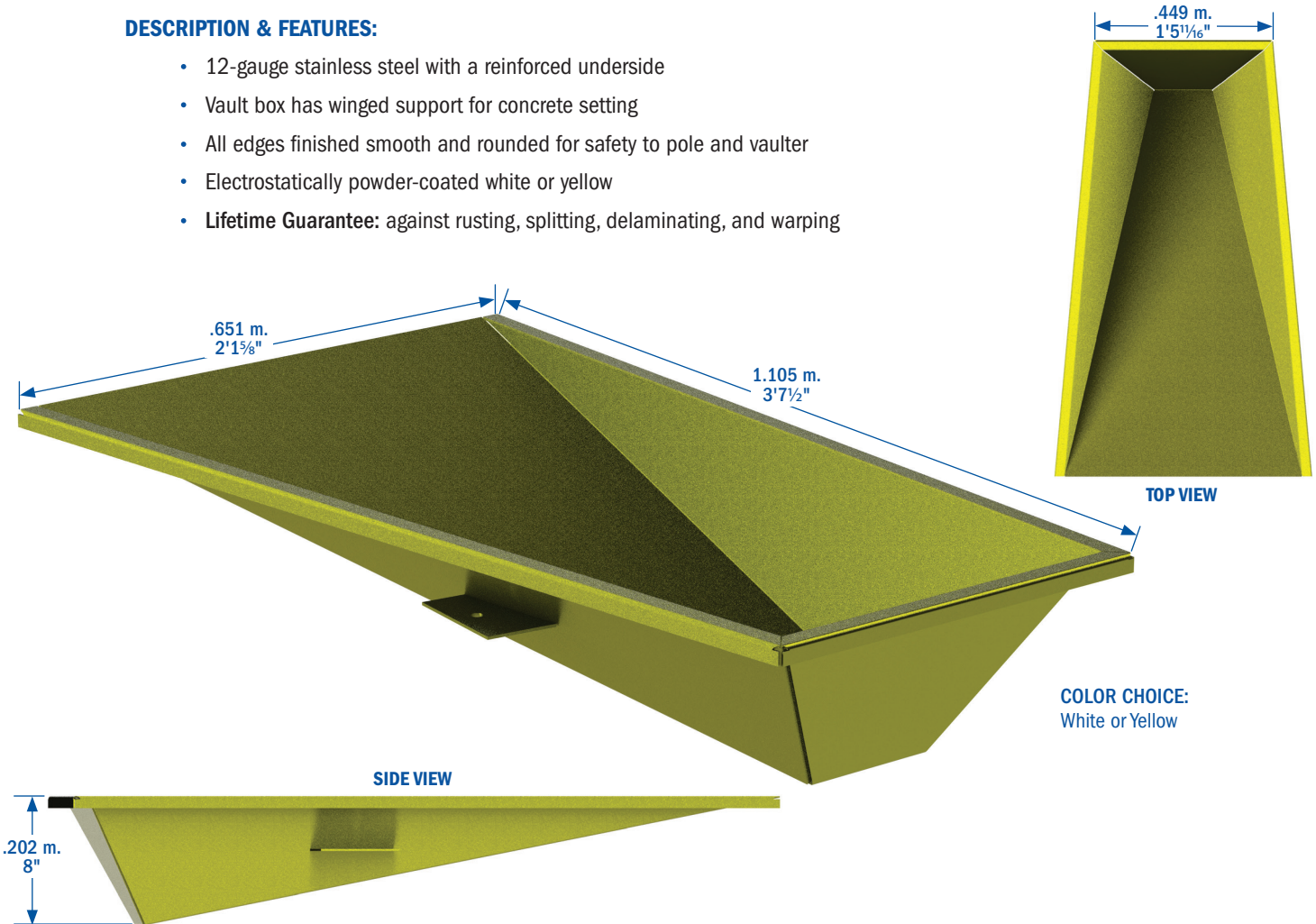
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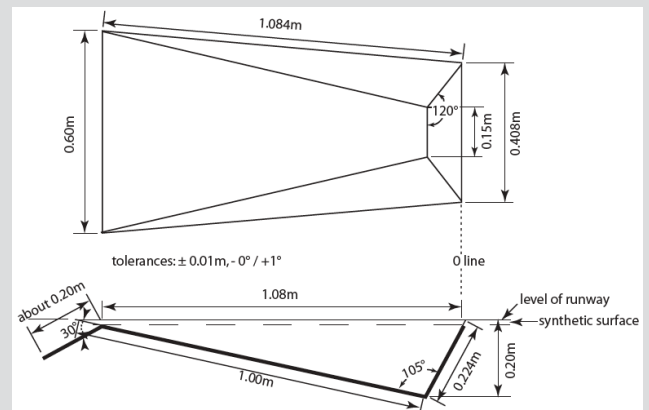
DESCRIPTION & FEATURES:

- 12-gauge stainless steel with a reinforced underside
- Vault box has winged support for concrete setting
- All edges finished smooth and rounded for safety to pole and vaulter
- Electrostatically powder-coated white or yellow
- **Lifetime Guarantee:** against rusting, splitting, delaminating, and warping



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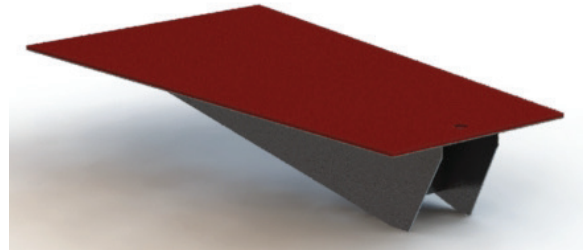
VAULT BOX COVER-DEPRESSED

MODEL 711-1400

The **UCS Pole Vault Box Cover** is designed for durability, safety, and seamless integration with synthetic track systems. Engineered to match standard UCS pole vault boxes, this cover provides a corrosion-resistant solution built for long-term performance in all conditions.



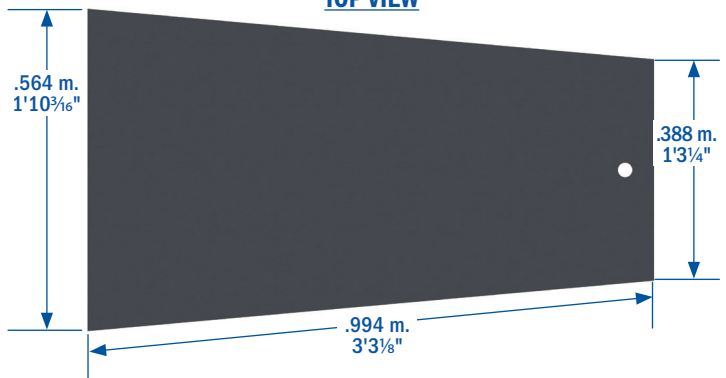
**Synthetic surface supplied & added by Surfacing Contractor*



SIDE VIEW



TOP VIEW



DESCRIPTION & FEATURES:

- Compatible with UCS 711-1100 and 711-1200 pole vault boxes
- Completely corrosion-resistant for indoor and outdoor use
- TIG welded, reinforced construction for superior strength
- **Lifetime Guarantee:** all steel components
- Depressed design allows for synthetic surface application
- Ready to accept 1/2" (12.7 mm) synthetic surfacing

**Synthetic surface supplied & added by Surfacing Contractor*

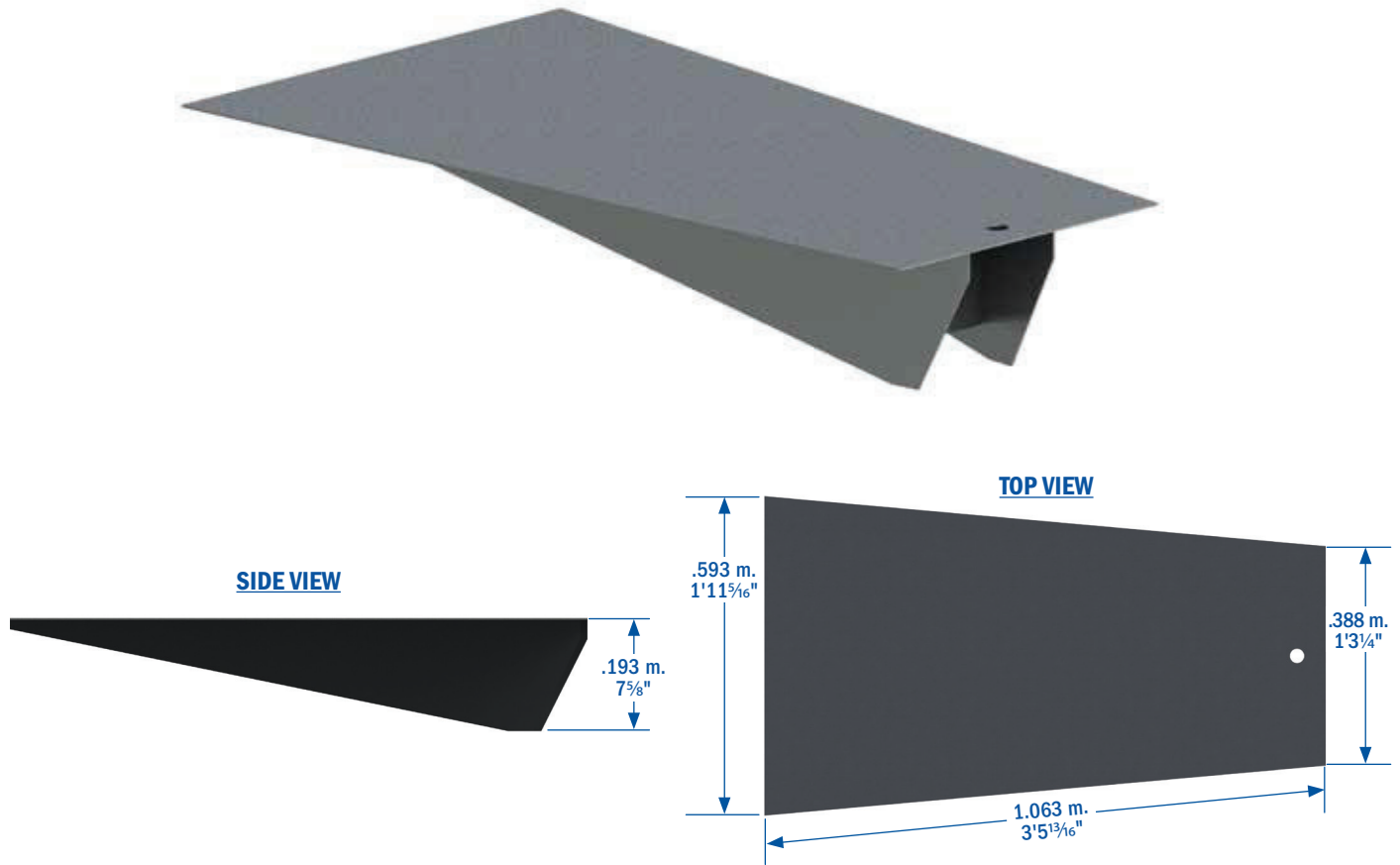
CONSTRUCTION:

- 12-gauge stainless steel
- Two underside reinforcing ribs (33.65" long, 0.11" thick) for added structural support

FINISH:

- Mill finish for a clean, durable surface

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