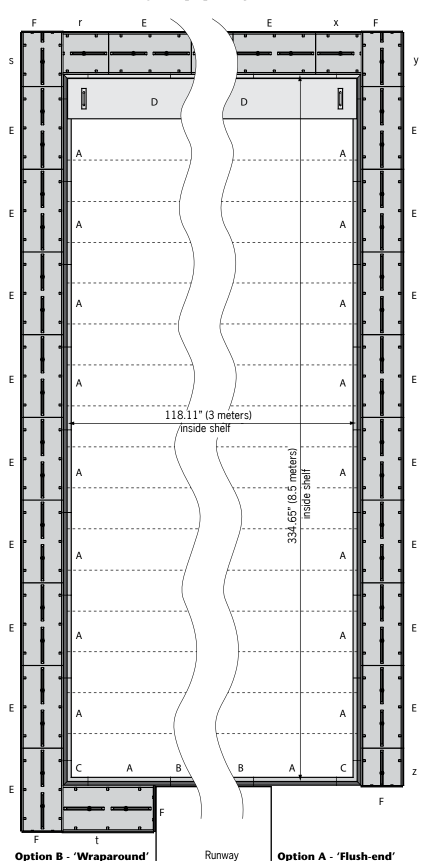
## System 7000

# 7330 Modular jump pit system - International (IAAF)



## **Option A - Flush-end**

Consists of:

- 20 one-meter curbs (A)
- 2 half-meter curbs (B)
- 4 corner curbs (C)
- 17 aluminum covers (D)
- 18 one-meter sand traps with cover (E)
- 2 sand traps with mats cut to 550mm (x)
- 2 sand traps with mats cut to 652mm (y)
- 2 sand traps with mats cut to 450mm (z)
- 4 sand trap end caps (F)

## **Option B - Wraparound**

Consists of:

- 20 one-meter curbs (A)
- 2 half-meter curbs (B)
- 4 corner curbs (C)
- 17 aluminum covers (D)
- 20 one-meter sand traps with cover (E)
- 2 sand traps with mats cut to 550mm (r)
- 2 sand traps with mats cut to 604mm (s)
- 2 sand traps with mats cut to 785mm (t) or length to suit runway width
- 6 sand trap end caps (F)

## **Option C - Curb & Cover only**

Consists of:

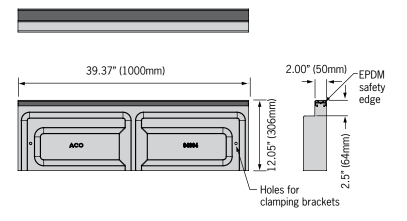
- 20 one-meter curbs (A)
- 2 half-meter curbs (B)
- 4 corner curbs (C)
- 17 aluminum covers (D)



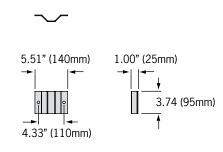
## 7330 Modular jump pit system - International (IAAF)



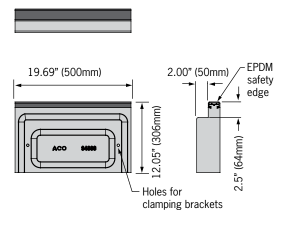
### One meter curb section - A



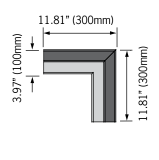
## **Clamping bracket**

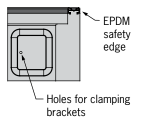


### Half meter section - B

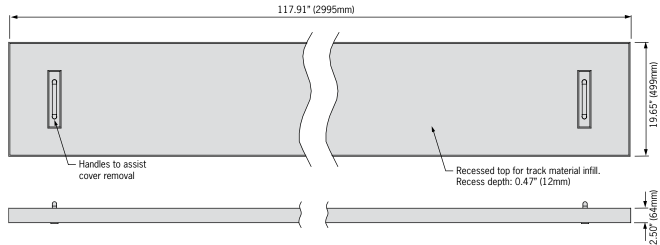


### **Corner section - C**



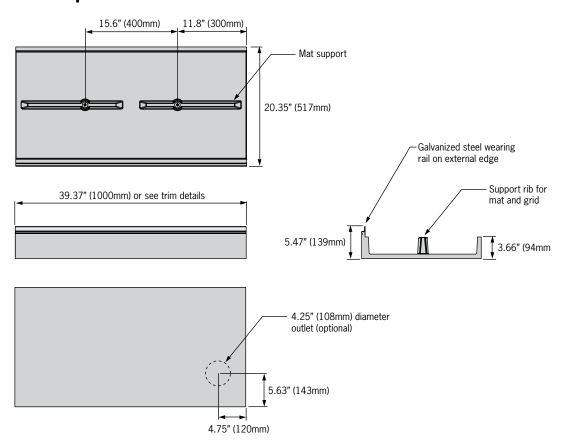


### **Aluminum Covers - D**

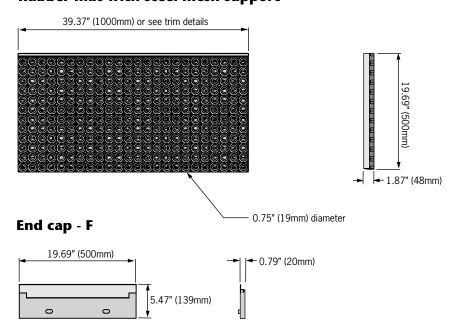


## **Sand Trap Parts (Optional)**

## Sand trap base - E



## Rubber mat with steel mesh support



## 7330 Modular jump pit system - International (IAAF)

Description	Part No.	Weight lbs.
International (IAAF) Jump Pits		
Option A - Flushend		
Jump Pit System (curbs, sand traps & covers) Flushend - Black	91017	4,906.0
Jump Pit System (curbs, sand traps & covers) Flushend - White	91042	4,906.0
Option B - Wraparound		
Jump Pit System (curbs, sand traps & covers) Wraparound - Black	91028	5,264.0
Jump Pit System (curbs, sand traps & covers) Wraparound - White	91047	5,264.0
Option C - Curb & Cover		
Jump Pit System (curbs, & covers) - Black	91036	2,735.0
Jump Pit System (curbs, & covers) - White	91009	2,735.0
Accessories		
Jump Pit System Assembly Kit	91046	48.5

#### Part I - General

- 1.1 Related Work Work specified in other sections includes but is not limited to: Excavation and backfill, cast-in-place concrete, and mechanical equipment.
- 1.2 System Description Modular jump pit system pre-cast from corrosion resistant polyester polymer concrete for on-site installation.
- 1.3 Submittals Manufacturer will submit, when required, shop drawings showing schematic plan of jump pit system listing all parts being provided suitable for installation. Copies of the manufacturer's recommended method of installation, assembly, and anchorage shall be submitted for review.
- 1.4 Project History Manufacturer shall submit a list of projects installed during the past twenty years, if required.
- 1.5 Warranty ACO provides a limited warranty of one year based on installation according to manufacturer's installation instruction data.

#### Part II - Product

2.1 **Products** - Manufacturer shall be ACO, Inc.

#### 2.2 Mechanical Characteristics

- Compressive strength 14,000 psi
- Flexural strength 4,000 psi
- Water absorption rate < 0.1% by weight.

#### **Physical Characteristics**

#### Sand Trap

- Overall width 20.35 inches (517mm)
- Unit depth 5.47 inches (139mm)
- Unit length 39.37 inches (1000mm) or trimmed to length as detailed
- Integral galvanized steel edge rail along outside edge
- Supplied with galvanized steel mesh support grid and cellular rubber mat

### **Elastic Curbs**

- Overall width 3.97 inches (100mm)
- Unit depth 12.05 inches (306mm)
- Unit length 39.37 inches (1000mm);
  19.69" (500mm)
- Corner unit 11.81 inches (300mm) long creating 90 degree angle
- Integrally cast EPDM rubber safety edge

### **Aluminum Covers**

- Overall width 19.65 inches (499mm)
- Unit depth 2.50 inches (64mm)
- Unit length 117.91 inches (2995mm)

3.1 Site Preparation - Excavate area for jump pit; wide enough and deep enough to accommodate the curbs and sand traps, if used, and a minimum of 4 inches (100mm) concrete encasement. Units require a minimum of 4 inches (100mm) of concrete support on both sides as well as beneath units. A string line or laser should be used to set units at the required level.

### 3.2 Installation -

Curb sections are installed end to end. Curbs are supplied with one hole in each end of unit. Set curb units on concrete base so that they are level and square with each other. Place installation bracket up against part, lining up screw holes. Place two screws through bracket and partially thread nuts onto screws on opposite side. Use ratchet or wrench to tighten down snug. DO NOT over tighten as curb unit could be damaged. Continue process until all curbs are fastened together ensuring the curbs are all level and square with each other. Cover EPDM safety edge with tape or plastic to protect surface during concrete pour. Pour concrete or backfill according to architects plans.

**Sand trap** sections are installed end to end. Each section shall be placed on brick, rebar basket, low slump concrete grout slurry to obtain correct finished elevation. Cover top of the sand trap with plastic, or plywood to protect surface during concrete pour.

**Aluminum covers** sit inside curb units, fill with track material to match surrounding surface.

3.3 Install in strict accordance with manufacturer's recommendations and drawings. Details available at www. acousa.com/install\_drawings\_sport.htm

Part III - Installation

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