

## **ARTOS Fencing-Pistes Reference Manual**

---

### **1. Set-up**

**1.1. Set-up on gymnasium floor**

Page 1

**1.2. Set-up on stone floor**

Page 2

**1.3. Set-up on carpeted floor**

Page 3

**1.4. Set-up on uneven ground**

Page 4-5

**1.5. Set-up on podium**

Page 6-7

### **2. Cleaning and care instructions**

Page 8

### **3. Repair instructions**

Page 9-10

---

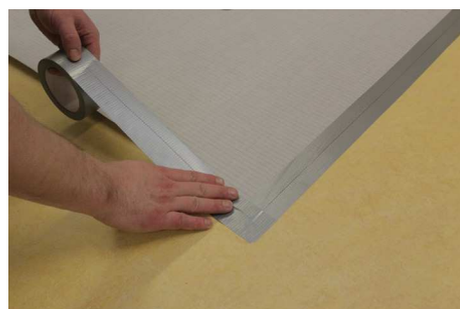
---

**ARTOS Fencing-Pistes Reference Manual / 1. Set-up / 1.1. Set-up on gymnasium floor**

---



- 1** Roll out the piste
- 2** Align the piste precisely
- 3** Secure one end with residue-free textile adhesive tape

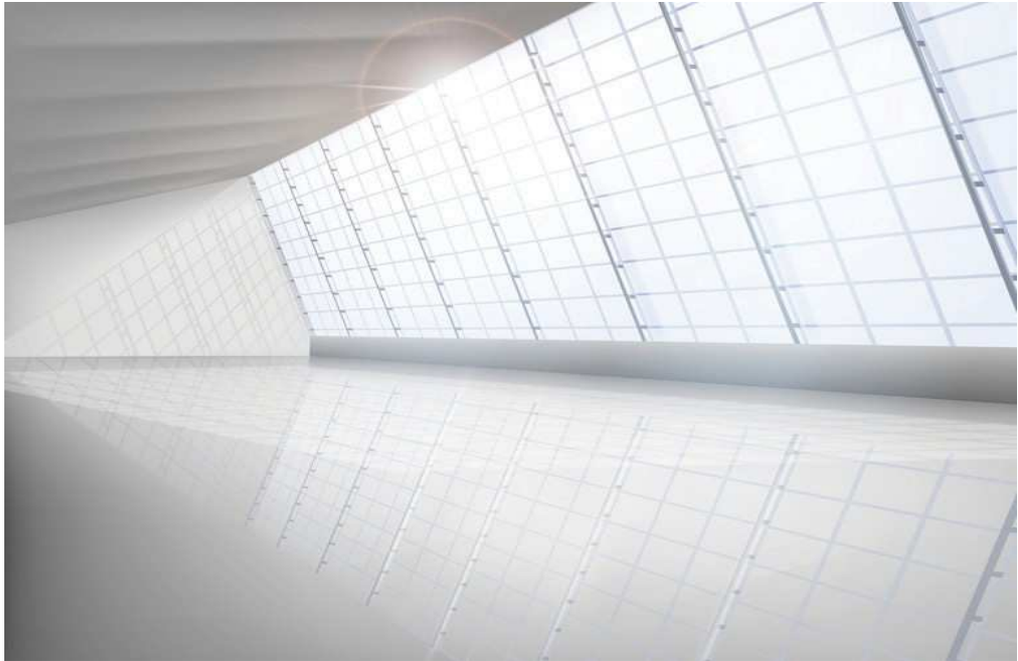


- 4** Tighten the piste on the other end (without waves)
- 5** Secure the piste end with adhesive tape

---

**ARTOS Fencing-Pistes Reference Manual / 1. Set-up / 1.2. Set-up on stone floor**

---



**1** Roll out the soft layer (e. g. fleecce)  
(fleecce to be slightly smaller than the piste)

**2** Roll out the piste on top of the soft layer

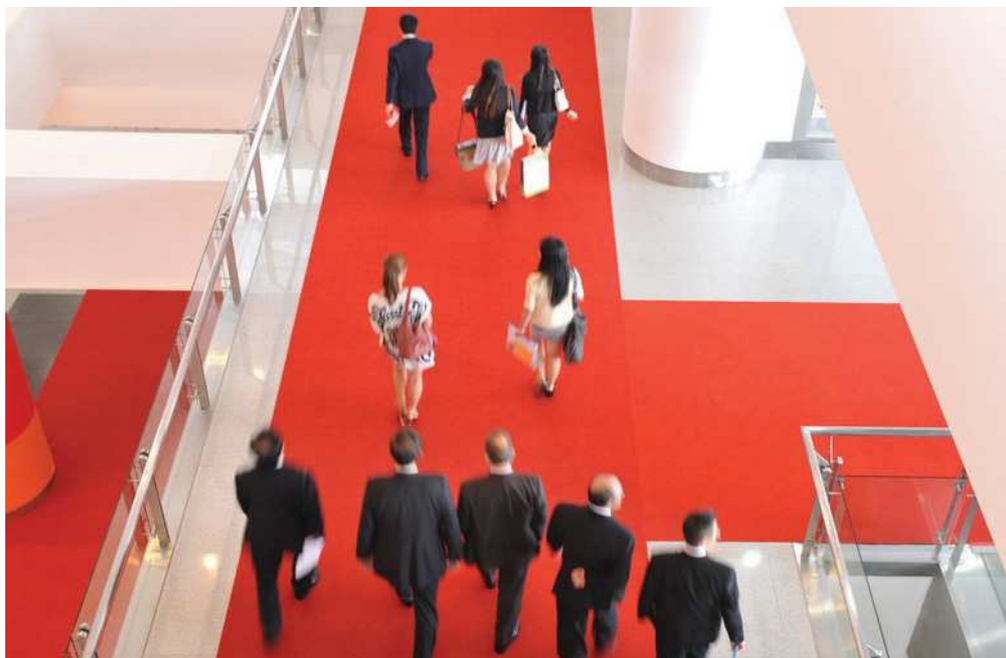


**3** Secure the ends with adhesive tape (see page 1)

---

**ARTOS Fencing-Pistes Reference Manual / 1. Set-up / 1.3. Set-up on carpeted floor**

---



1

**Roll out the piste**

2

**Adjust the piste**

3

**Secure both ends with adhesive tape**



---

**ARTOS Fencing-Pistes Reference Manual / 1. Set-up / 1.4. Set-up on uneven ground**

---

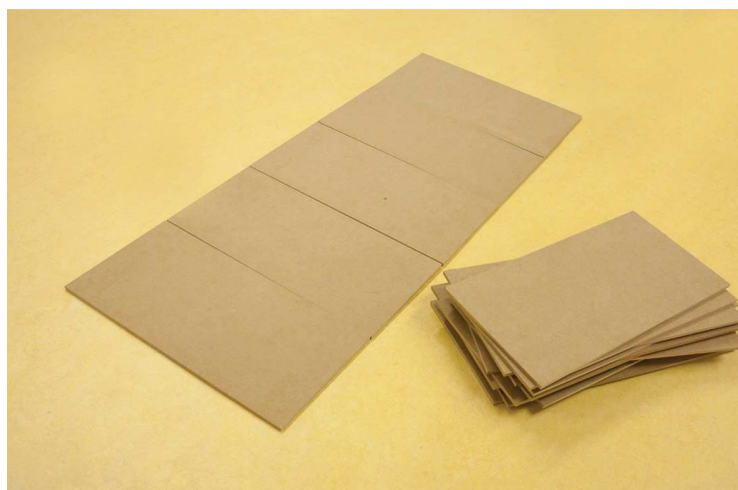


1

**Create a level surface using 18 panels**

*Ground:*

*18 elements (1m x 2m) made of pressboard or wood*



---

**ARTOS Fencing-Pistes Reference Manual / 1. Set-up / 1.4. Set-up on uneven ground**

---

2

**Place the panels edge-to-edge**

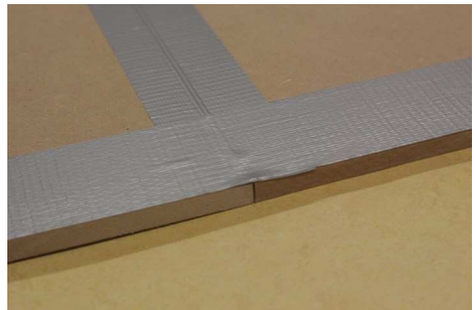
3

**Tape the panels together crosswise using strong adhesive tape**



4

**Tape the panels lengthwise for stability**



5

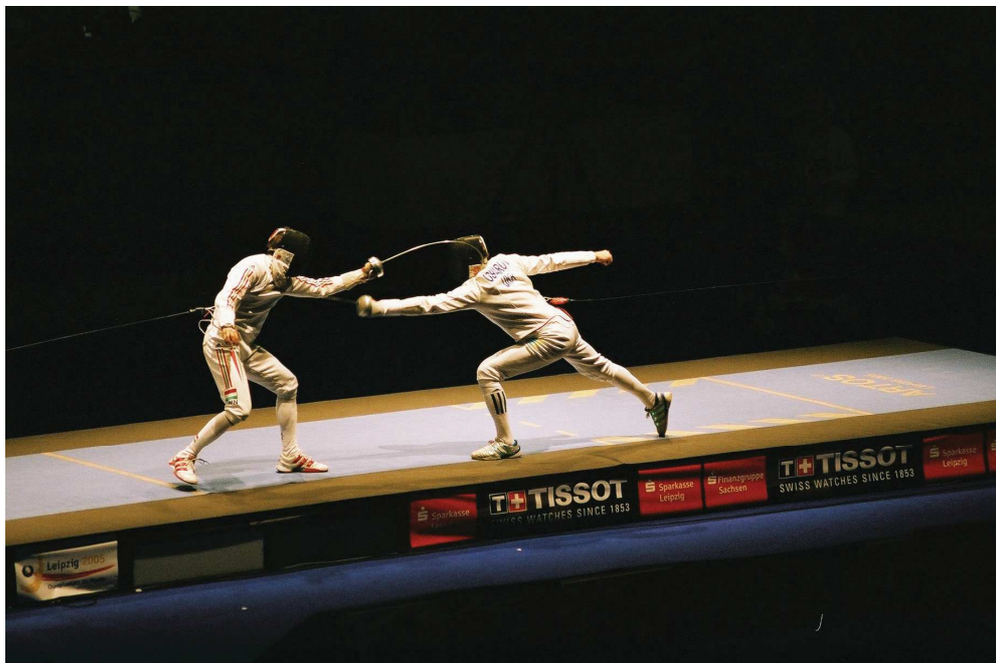
**Roll out the piste and secure both ends with adhesive tape**



---

**ARTOS Fencing-Pistes Reference Manual / 1. Set-up / 1.5. Set-up on podium**

---



1

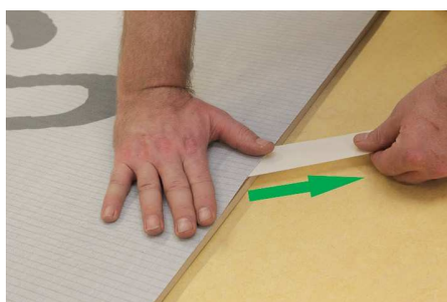
**Roll out the piste**

2

**Adjust the piste**

3

**Secure the sides using double-sided adhesive tape**



---

**ARTOS Fencing-Pistes Reference Manual / 1. Set-up / 1.5. Set-up on podium**

---

4

**Attach the end bar with screws**



---

**ARTOS Fencing-Pistes Reference Manual / 2. Cleaning and care instructions**

---

*Clean the piste after use*

**For light soiling**

Clean with broom and vacuum cleaner



**For moderate soiling**

Clean with a professional steam cleaner (minimum two 1000-W heating coils; 5-bar steam pressure).



**For heavy soiling**

Clean with professional a steam cleaner together with a citrus-based cleaning additive.



---

**ARTOS Fencing-Pistes Reference Manual / 3. Repair instructions**

---



**Conductive Silver Paint**

**PELCO® Conductive Silver Paint**

A highly conductive silver paint with an acrylic binder. High-purity silver flakes, fast drying with a low VOC content. The fast-drying silver paint forms a thin, highly conductive, and flexible layer. Ideally suited to form conductive paths or conductive bonding for SEM sample preparation. Durable acrylic resin minimizes metallic loss, and flakes ensure maximum conductivity. Other applications are conductive paths for electronic components and EMI/RFI shielding. Excellent adhesion to most nonconductive materials such as plastics, ceramics, wood, glass, epoxies, and most metals. Supplied in a bottle with a brush, 30g. Acetone (#16023) can be used as a thinner/ extender or as a cleaner.

Service Temperature  
-40 to +120°C (-40 to +248°F)

Solid contents (silver): 73%

Binder: Acrylic

Carrier: Acetone based

Sheet resistance: 0.066 ohm/sq

Available at:  
[www.tedpella.com/Company\\_html/rep-int.htm](http://www.tedpella.com/Company_html/rep-int.htm)

---

**ARTOS Fencing-Pistes Reference Manual / 3. Repair instructions**

---



**With electric iron**

With a household iron, gently heat the damaged area. The adhesive softens, the fabric expands, and the fibers close the damaged spot. Once cooled, the adhesive hardens and the repair is complete.



**Removal of chewing gum**

Use a freezing spray commonly used in sports medicine. The chewing gum must harden before removal. Scrape it off carefully.