

ARTOS Fencing-Pistes Reference Manual

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



- 1 Roll the piste out
- (2) Adjust the piste
- (3) Affix the piste end with adhesive tape

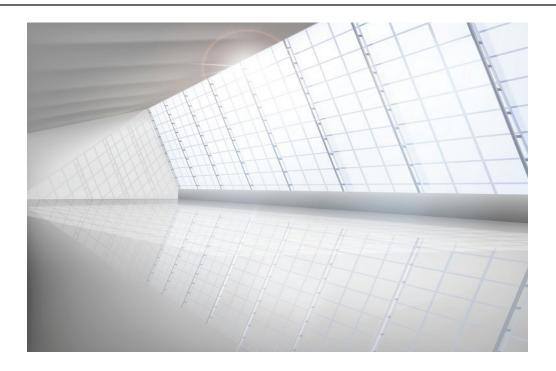




- Tighten the piste on the other end (without waves)
- 5 Affix the piste end with adhesive tape



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

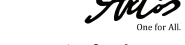


- Roll the soft layer (e. g. fleece) out (fleece to be smaller than piste)
- 2 Roll the piste out over the soft layer

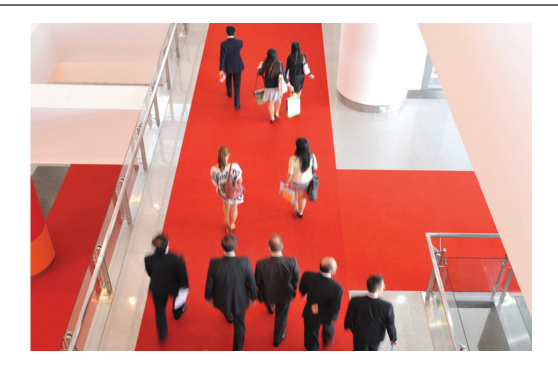




3 Affix the ends with adhesive tape (see page 1)



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



- 1 Roll the piste out
- 2 Adjust the piste
- Affix the ends with adhesive tape







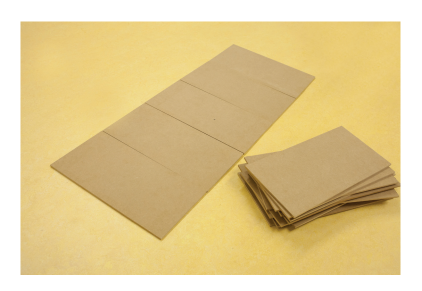
ARTOS Fencing-Pistes Reference Manual / 1. Set-up / 1.4. Set-up on uneven ground



1 Build an even ground

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

Place the boards together

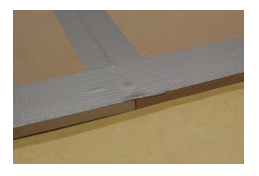
Affix the boards crosswise with good adhesive tape





4 Affix the boards lengthwise





5 Roll out the piste and affix the ends with adhesive tape









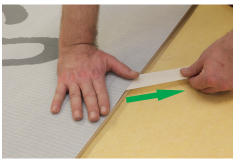
ARTOS Fencing-Pistes Reference Manual / 1. Set-up / 1.5. Set-up on podium



- 1 Roll the piste out
- 2 Adjust the piste
- Affix sidewise with two-sided adhesive tape









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

(4)

Screw an end bar on







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

Clean the piste after use

Light soiling

Clean with broom and vacuum cleaner



Moderate soiling

Clean with professional steam cleaner (at least 2 heating spirals at 1000 watts; 5 bar vapour pressure)



Heavy soiling

Clean with professional steam cleaner (at least 2 heating spirals at 1000 watts; 5 bar vapour pressure)

+ citric cleaning agent





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, 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 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/reps-int.htm



ARTOS Fencing-Pistes Reference Manual / 3. Repair instructions



With electric iron

Heat the patch and tighten the fabric

(Glue is heated / fabric is expanded / close the spot / glue cools down and becomes firm / fabric damage is closed)



Removal of chewing gum

You may try to use cool spray from the sports medicine. It is important that the chewing gum hardens. Or try to carefully scrape the chewing gum off.