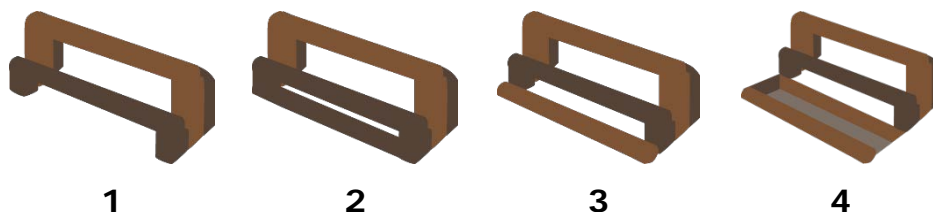


## Fence Diagrams

*For fences that must be fitted with frangible devices, please refer to Articles 515.4.1 and 547.2.4 of the 2021 Eventing Rules (reference hereunder).*

*House type fences must be categorised as "D3"*

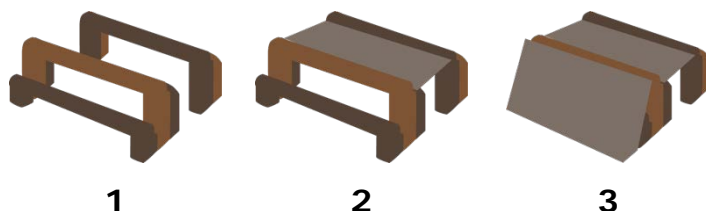
### A POST & RAILS



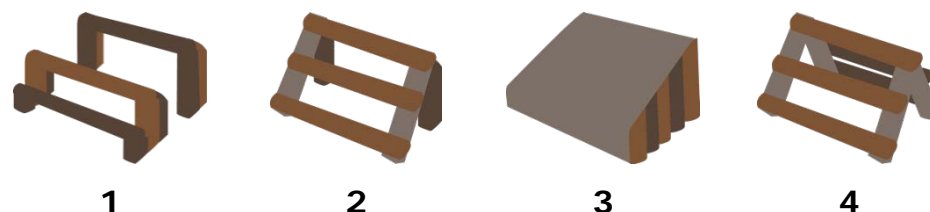
### B PALISADE



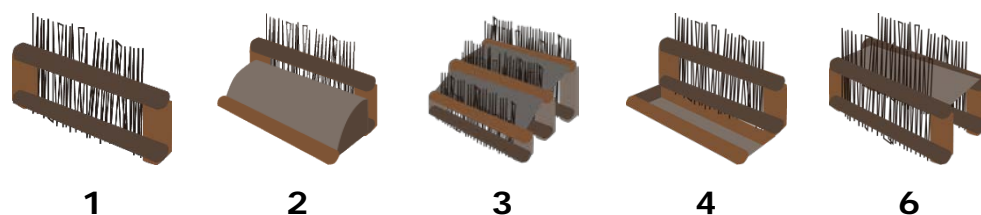
### C SQUARE SPREAD



### D ASCENDING SPREAD

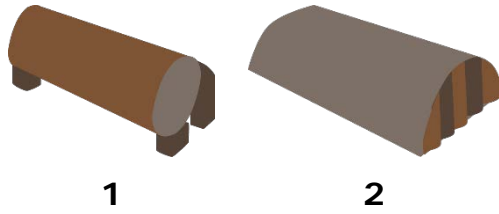


### E BRUSH

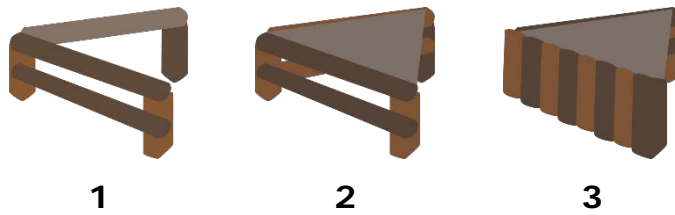


*Category (5) is an old category and no longer used*

**F ROUND**



**G CORNER**

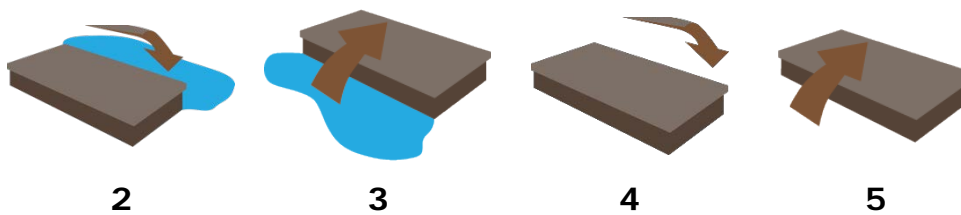


Please state in the remarks column whether **left** (as shown) or **right** corner.

**H TRAKEHNER**



**J STEP**



Step into water

Step out of water

Step down

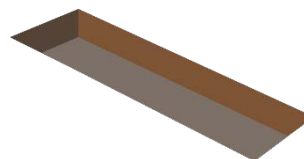
Step up

Category (1) is an old category and no longer used.

**K WATER**



**L DITCH**



## **2021 Eventing Rules:**

### **515.4.1 Cross Country**

*The Course Designer is responsible for the layout, measurement, preparation and marking of the route for the Cross Country and for the design, construction and marking of the obstacles on Cross Country. The Course Designer role during the Cross country test is to work with the Technical Delegate and Ground Jury to deal with judging queries, sanctions (dangerous riding, abuse of horse, incorrect behaviour, welfare of the horse), reviewing of course/fences during XC in case of repetitive falls or weather situations. The Course Designers are responsible to ensure that all frangible technology are fitted in accordance to the rules & up to date guidelines.*

### **547.2.4 Frangible/Deformable Obstacles**

*Obstacles can be provided with frangible/deformable technology only if such technology has been approved by the FEI according to the FEI Standard for the minimum strength of frangible/deformable cross country fences. A list of approved technologies is published on the FEI website. For all levels, all open oxers, open corners, verticals or near verticals with open rails, top rail on triple bars and gates where the rail dimensions and weight fit the acceptable parameters of an FEI approved frangible device, must be fitted with frangible devices.*