

TRACK SYSTEMS

Folding Beams

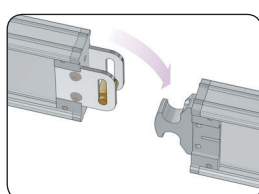


Folding Beams for tracks

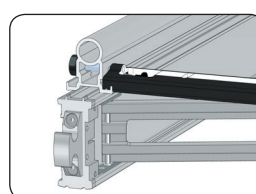
KGS Development beams are used to provide a strong and rigid foundation over rough terrain, on which to mount tracks and/or monotracks securely.

The time taken for set-up and levelling is considerably reduced thanks to the rigid structure and a very efficient system of connections (patent pending) to position the beams automatically to each other.

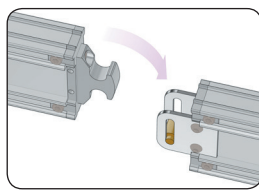
The folding concept of the design adjusts to the required track gauge and is also space saving when in transit.



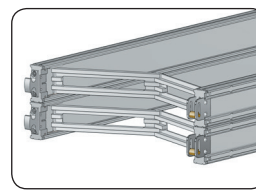
The male/female connectors automatically position the beams precisely in all types of conditions.



The beams profile is designed to securely locate to our Tracks and Monotracks.



This system of symmetrical connections (Patent pending) allows beams to be joined without taking their direction into account.



The stackable profiles allow load bearing to be increased, thus reducing space needed for storage and protecting the hinges during handling.



TRACK SYSTEMS

Folding Beams

620 (24 1/2")



length
2m (80")
4m (160")
6m (240")

1000 (39 3/8")

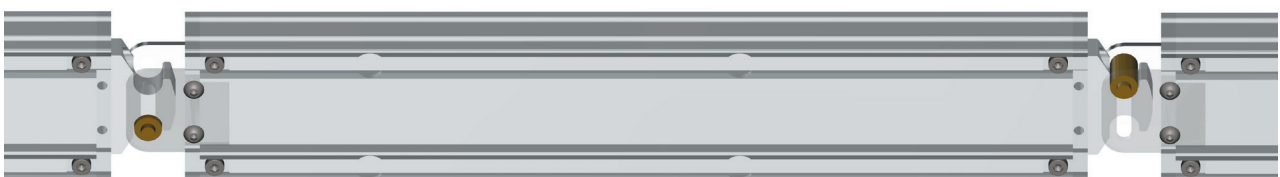


length
2m (80")
4m (160")
6m (240")

1450 (57")



length
2m (80")
4m (160")
6m (240")



RAILS DROITS

Fermes

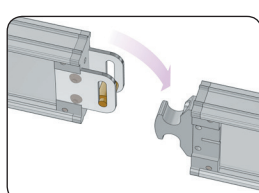


Simplicité & stabilité

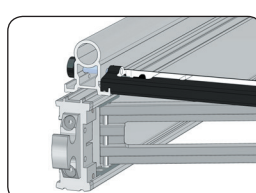
Les fermes **Kgs développement** sont utilisées pour le calage de longs travellings sur les terrains difficiles. Il s'agit d'un châssis pliant conçu pour recevoir les rails/monorails en toute sécurité.

Le temps de mise en place et le calage des travellings est considérablement réduit grâce à leur structure rigide et à un système très efficace de connections (patent pending) qui positionne les fermes entre elles automatiquement.

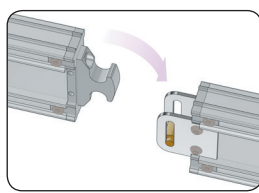
Leur conception pliante garantit gain de place et facilité de transport.



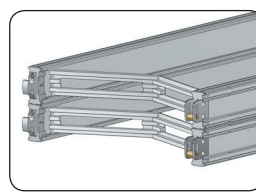
Le connecteur mâle/femelle positionne précisément les deux fermes entre elles.



La ferme est conçue pour supporter le Rail droit et le Monorail droit en toute sécurité.



Ce système de connecteurs symétriques (Patent pending) permet de joindre deux fermes sans tenir compte de leurs sens.



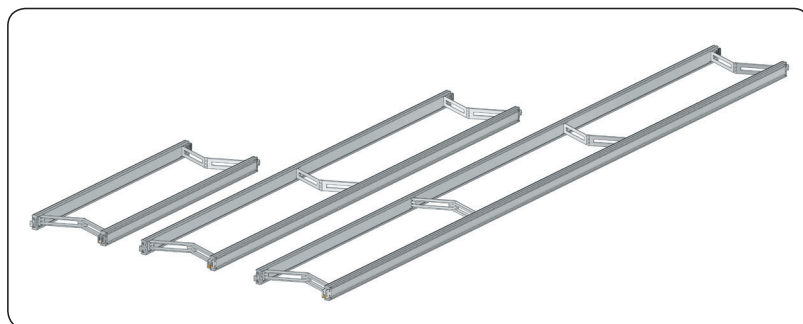
Le profil empilable de la ferme autorise des charges élevées et réduit leur encombrement pour le stockage.



RAILS DROITS

Fermes

620 mm



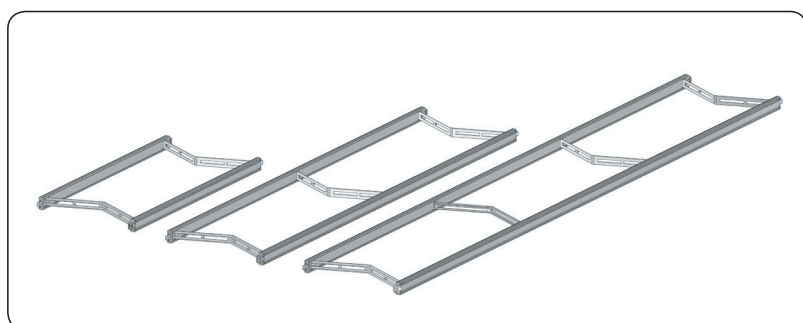
Longueur

2m

4m

6m

1000 mm



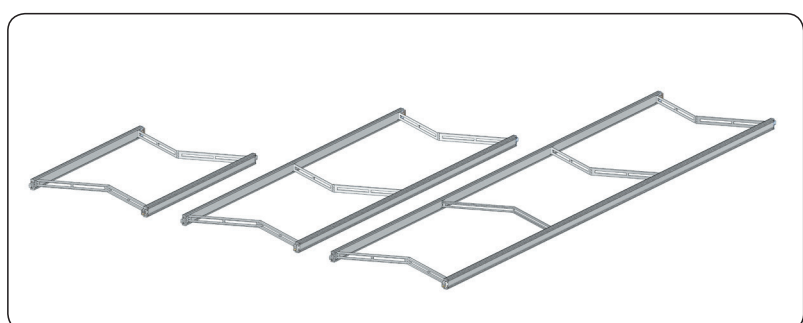
Longueur

2m

4m

6m

1450 mm



Longueur

2m

4m

6m

