



KEY GRIP SYSTEMS
Development

STRAIGHT TRACKS

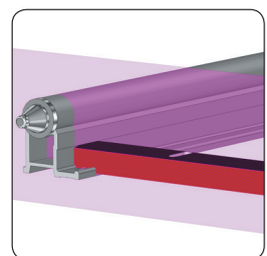
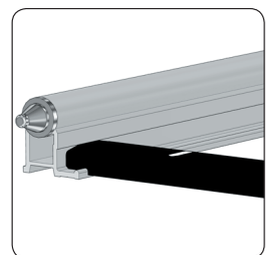
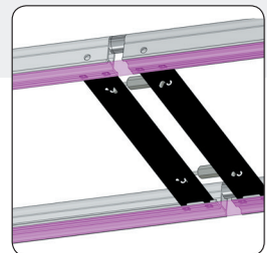


Concept

The special feature of the **KGS Development** straight fixed track is the fact that the tracks are in direct contact with the ground. The sleepers are only used to determine the width between the tracks and these can be reduced to only two per section, ensuring both rigidity as well as lightness and precision.

Lightness, rigidity

- > For improved lightness, the tracks and sleepers are made of different alloys.
- > For greater rigidity and accurate alignment, the tracks and sleepers are assembled together and are mechanically prestressed.



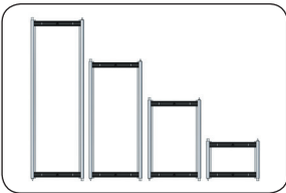


KEY GRIP SYSTEMS
Development

RAILS DROITS

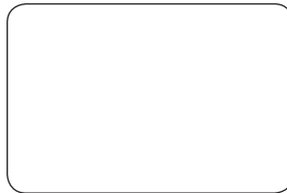
Fixes

620



longueur
0,5 m
1,0 m
1,5 m
2,0 m

880



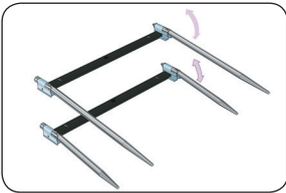
longueur
0,5 m
1 m
1,5 m
2,0 m

1000



longueur
0,5 m
1 m
1,5 m
2,0 m

Montée de rail articulée

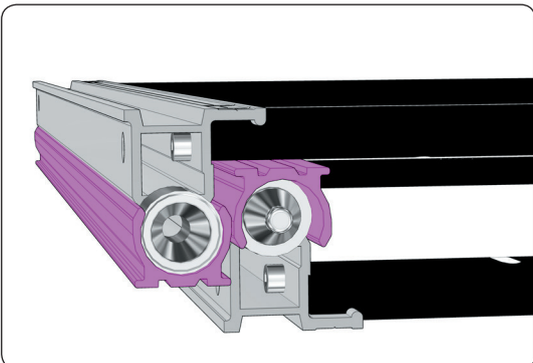


Largeur
620
880
1000

Tendeur



Protection

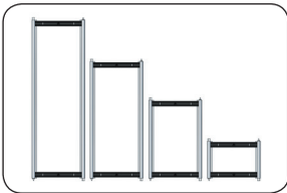




KEY GRIP SYSTEMS
Development

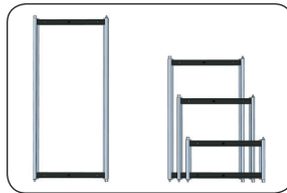
STRAIGHT TRACKS

620 (24 1/2")



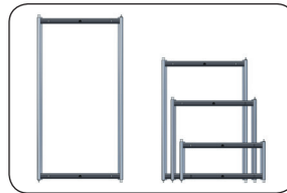
length
2'
3'
6'
8'

880 (34 39/64")



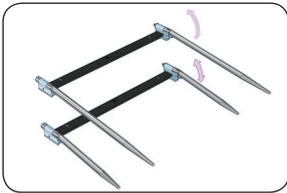
length
2'
3'
6'
8'

1000 (39 3/8")



length
2'
3'
6'
8'

Starter ramp

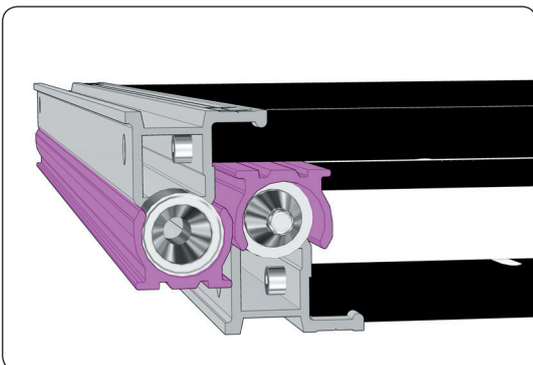


width
24 1/2"
34 39/64"
39 3/8"

Joiner



Protection plastic profile



The removable plastic profile ensures that the Tracks are protected.