



Model: Steel

The Tracking Rails are manufactured from a special steel alloy, and the finish is especially anti-rusting. The rails are designed with optimum precision for uniformity of structure and accurate roundedness.

Precise polishing on the final product creates a smooth and uniform surface which is mandatory for a smooth and quiet motion on the rails. Meanwhile the rugged structure and the strength of the steel parts are such that facilitate motion of heavy equipment such as camera cranes. The inter-connecting parts can be replaced easily in case of damage. The parts of the steel rails are constructed in a way to minimize any noise from the movement of the dolly.

The Steel Tracking is supplied in three lengths of 90, 160 and 230 Centimeters.



Model: Foldable Aluminum

The Foldable Aluminum tracks are made of Aluminum tubes which are light weight and can be folded simply for easy set up on any flat floor. The distance between the rails is automatically adjusted as the wheels of the dolly move over it. This type of tracking is used with light dollies such as the Chabok Dolly and with light weight DV and HDV cameras. In addition to straight tracking, curved tracking with a 22.5 degrees angle is also available.

Model: Rubber-Made

You need only a few seconds for setting up a tracking system with the Rubber-Made solid tracks. The tracking can be spread out on any flat surface, and due to its flexibility you are not limited to any particular curvature, as you can shape it in any desirable shape or path. As the distance of the two rails is variable, you can use this type of tracking for narrow and swerving alleys. The Rubber-Made Tracking is suitable for vaious light dollies, but it is highly recommended for the B-VTD Dolly.





