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WELDING AND CUTTING AUTOMATION

GULLCO.COM



#### TRACK AND MAGNETS FOR THE KAT® AUTOMATION CARRIAGE



## A track mounting device for any material

DURABLETRACKANDMOUNTINGDEVICESFORWELDINGANDCUTTINGAUTOMATION



#### **GULLCO RIGID KAT® TRACKS**

KAT® Track is manufactured in "Standard" and "Deep" sections... each designed to suit a specific range of applications. Both are made to the highest quality levels and incorporate the following top performance features:

#### PRECISION EXTRUDED ALUMINUM

TRACK-made from aluminum that is solution heat treated and artificially aged to produce an alloy having excellent mechanical and corrosion resistant properties. The track is light but strong and the standard section can be readily formed to suit the work contour.

#### SUPPORTING STEEL RACK—is securely fixed to the KAT® track to provide a smooth, positive drive. The long-life rack easily supports the Kat carriage under maximum load when used in a vertical position.

END DESIGN—enables any two lengths of track to mate accurately and, because of symmetry of design, track lengths can be turned end to end. It is even possible to mate standard and deep track sections.

FAST, EASY JOINING-a dovetail and taper screw that provides accurate location between mating track lengths. The track can be joined in the time it takes to tighten two knurled thumb screws.

VERSATILE MOUNTING-Both standard and deep section tracks have fixing holes on 6" (152.4 mm) pitch along their entire length to provide ample means for mounting or securing brackets.

#### STANDARD SECTION TRACK

For use with the Gullco KAT® Travel Carriage Model GK-200 in most portable applications. Standard track sections are supplied in 48, 96 and 120 inch (1219, 2438 and 3048 mm) lengths complete with rack and interlocking ends. Standard track can be hard anodized and also formed to desired contours by Gullco or the customer. (see

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MODEL	LENGTH	LENGTH
GK-165-052	48" (1219 mm) GK-165-052-1	96" (2438 mm)
GK-165-054	120" (3048 mm)	notetina den tomat in del a se a far i anti-serva en na i india

also available up to 20 ft (6096 mm) long-special order



DEEP SECTION TRACK For use with the Gullco KAT® Travel Carriage in applications involving straight permanent runs where greater stiffness is required. Supplied in 60" and 120" (1524 and 3048 mm) lengths complete with interlocking ends. Deep Section Track can also be supplied internally stiffened and hard anodized. LENGTH

MODEL	LLINGIII		LLINGIII	
GK-166-258	60" (1524 mm)	GK-166-260	120" (3048 mm)	
also available up to 20 ft (	6096 mm) long-s	pecial order		

#### FORMING STANDARD KAT® TRACK

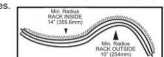
The following information is provided as a guide to customers ordering Standard Section track preformed to the desired contour by Gullco, or to be formed in their own shop.

- 1. "Track Datum" always refers to the track surface to which the rack is fixed.
- 2. When the rack is on the outside of the curve. the "Track Datum Radius" must be greater than 12" (304.8 mm).
- 3. When the rack is on the inside of the curve, the "Track Datum Radius" must be greater than 24"
- 4. Always specify whether rack is on the inside or outside of the curve.
- 5. Standard formed track lengths are 36" (914 mm) and 84" (2133 mm). This is because the first 6" (152 mm) at either end of a track cannot be formed and is therefore removed after bending.

6. When calculating the "Track Datum Radius", allowance must be made for the method of fixing the track to the work. The minimum allowable work to "Track Datum" distance (to permit free movement of the KAT® carriage) is 1-1/2" (38 mm) and when using the standard magnet assemblies this distance is 2-7/8" (73 mm).

KAT® formed track may be held in position by track mounting devices (i.e. magnets, steel brackets tack welded in position, or vacuum cups), or it maybe permanently attached to framework alongside the work piece.

If your formed track is of a very permanent nature, it is often advisable to have a section formed and stiffened with welded aluminum side plates. This gives the stiffness of a deep section track in a formed shape. This method is often used in complete ring sections for cutting or welding large diameter pipes.



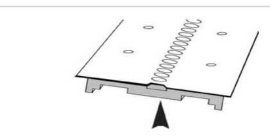
#### **GULLCO KAT® FLEXIBLE TRACK**

#### KAT® FLEXIBLE TRACK HEAVY DUTY FLEXIBLE TRACK

Model GK-192-F-054-2

Supplied in 8ft. (2438 mm) lengths. Also available in custom lengths up to 8 ft. (2438 mm) with interlocking ends to facilitate complete circles for diameter 60" (1524 mm), O.D.& I.D. and over.

Other lengths available on request.



#### Flexible-Track STIFFENER ADAPTS FLEX-TRACK SECTION FOR USE IN RIGID TRACK APPLICATIONS

Provides extra stiffness and reduces the number of magnet or vacuum track mounting devices required.

#### MODEL GK-192-F-057

Extruded aluminum stiffener for attachment to Gullco Flexible-Track sections supplied in 8 ft. (2438 mm) lengths.



# **Track Mounting Devices**

Shown at right are the Round and Square Magnet devices and steel bracket assemblies used to mount either Gullco Rigid KAT® tracks or Flex-KAT® tracks on ferrous surfaces. Gullco's Vacuum Track Mounting system, described in a separate bulletin, holds KAT® Tracks in position on nonferrous and ferrous materials.

ON/OFF MAGNET ASSEMBLIES - GK-165-215 feature two powerful magnets each with 150 lbs (45 kg.) of holding power and on/off knob for easy installation.

SELF ALIGNING ON/OFF MAGNET ASSEMBLIES - GK-165-263 feature two powerful magnets each with 150 lbs (45 kg.) of holding power and positive on/off switch. The magnets are mounted in a special self aligning bracket to allow for use on curved surfaces.

STEEL BRACKET ASSEMBLIES - GK-165-217 are used with magnet assemblies to provide track stability. They also must be used for added safety, tack welded to the work surface in vertical and overhead welding applications. The models can be used with each of the magenet assemblies. Standard brackets are mild steel but are available in stainless steel on request.



Consistis of two (2) GK-165-211 magnets with on/off switch. Track datum height 3-1/8" (79.4 mm)



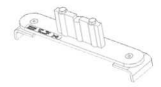
MODEL GK-165-219

Consists of one (1) GK-165-211 magnet with on/off switch, one (1) steel angle bracket. Track datum



MODEL GK-165-263

Consistis of two (2) GK-165-211 magnets with on/off switch in a self aligning support bar assembly. Track datum height 3-1/8" (79.4 mm)

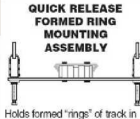


MODEL GK-165-217

Consists of 2 steel angle brackets Track datum height 3-1/8" (79.4



Gullco Heavy Duty "Flexible Track" is specifically designed for use with the Gullco "Flexible KAT® All Position Travel Carriages as shown in application at left. Flexible Track is made from tempered spring steel and can be easily mounted to conform with curved surfaces. This Flexible Track can be used in applications involving curved surfaces 60" (1524 mm) diameter and greater.



position for pipe welding on nonferrous and ferrous materials. Heights can be adjusted from 2.8 in. (71.1mm) to 4.95" (125.7mm), Different heights car be achieved using different length 5/16"-18UNC bolts.

### KAT VACUUM TRACK **MOUNTING SYSTEMS**

Holds track in position on nonferrous and ferrous materials.

#### PERPENDICULAR TRACK MOUNTING BRACKET Model GK-190-046



Holes in this rigid steel bracket align with those in Kat Track and support bars on all Gullco track mounting devices...for firm perpendicular mounting of straight or curved rigid Kat Track or Flex-Track sections

#### **PIVOTING TRACK MOUNTING DEVICE** Model GK-190-110

Used to mount Gullco Flex-Track in Spherical Tank welding applications to maintain proper welding angle.

