





FORMATRAC® BENDABLE TRACK

Some Situations Demand Flexibility

The Formatrac® Advantage

Eliminate the hassle associated with traditional track installation and design with Formatrac[®] Bendable Track. Formatrac easily bends by hand on-site for simple installation. Additionally, because of its flexible nature, Formatrac can accommodate virtually any design.

Sustainable Attributes



99% Recycled



Cut On-Site for Reduced Waste



Documents Available

It's Easy to Ship and Install

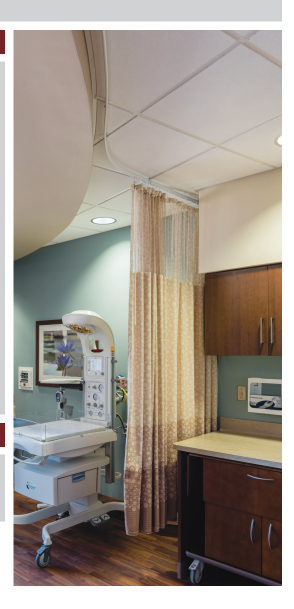
- Standard track lengths allow for virtually any design or radius bend required and eliminates the need for splices.
- Easily cut on-site by hand.
- Simple installation by snapping track into grid clips.
- Versatility with virtually any ceiling type, including hard ceiling as well as regular and flush ceiling tile.
- All standard track lengths ship via UPS ground, not bulk freight.
- End caps don't have to be removed to add or remove carriers.
- Three standard track lengths available:
 AL-76800-008 8' (2.44m), AL-76800-016 16' (4.88 m), AL-76800-105
 -105' (32m) rolls.
- Patented track and carriers slide quietly across track and have a peak load of over 50 lbs. (22 kg.).

It's Quiet

 Independent testing has shown significant decibel reduction with Formatrac® vs standard aluminum track equating to over 50% reduction of noise.



Watch the Formatrac® Video on YouTube!



Formatrac® Bendable Track Accessories







AL-76804 - Fixed **End Cap**





AL-76806 - Spring Clip



Clip with Grid Clip



Formatrac®

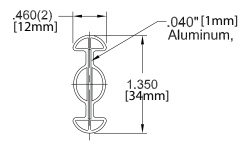
Bendable Track AL-76800











- Formatrac® bendable track is manufactured with a 99% recycled aluminum core and ABS (non-PVC) shell. This patented product results in the most durable and lightweight bendable track.
- Formatrac® bendable track is available in three standard lengths;
 8'[2.4m], 16'[4.9m] and 105' [32.0m] rolls. This allows for virtually any length or radius bend required.
- Formatrac® bendable track is both easy to install and works with virtually any ceiling type including both regular and flush ceiling tile.
- Formatrac® bendable track carriers are load tested to hold 50 lbs.
 [22.7k] per carrier.
- Formatrac® bendable track is Class A Fire Rated.

Formatrac[®] Bendable Track

Suggested Specifications

PART 1 - GENERAL

1.01 SUMMARY

A. Formatrac® Bendable Track Cubicle Tracking Systems 1.02 SECTION INCLUDES

A. Formatrac® Bendable Track

B. Track accessories

1.03 SYSTEM DESCRIPTION

- A. Performance Requirements: Provide Formatrac® Bendable Track system that conform to the following requirements of regulatory agencies and the quality control of Clickeze ® Privacy
- 1. Fire Performance Characteristics: Provide Formatrac® Bendable Track conforming with the NFPA Class A fire rating. Surface burning characteristics as determined by ASTM E-84, for Formatrac® Bendable Track shall be a maximum flame spread of 25 and a maximum smoke developed of 160

1.04 SUBMITTALS

- A. Product Data: Manufacturer's printed product data for each type of cubicle tracking system specified.
- B. Detail Drawings: Mounting details with the appropriate fasteners for specific project substrates.
- C. Samples: Verification samples of cubicle track, 36" (.915m) long, in full size, with carriers, spring clip with grid clip and end caps.
- D. Manufacturer's Installation Instruction: Printed installation instructions for each cubicle tracking
- 1.05 DELIVERY, STORAGE AND HANDLING
- A. Deliver materials in unopened factory packaging to
- B. Inspect materials at delivery to assure that specified products have been received.
- C. Store in original packaging in a climate controlled location away from direct sunlight.
- 1.06 PROJECT CONDITIONS
- A. Environmental Requirements: Products must be installed in an interior climate controlled environment
- 1 07 WARRANTY
- A. Standard Clickeze® Limited Lifetime Warranty against material and manufacturing defects.

PART 2 - PRODUCTS

2.01 MANUFACTURER

- A. Acceptable Manufacturer: Clickeze ® Privacy Systems
- B. Substitutions: Not permitted
- C. Provide all cubicle tracking systems from a sinale source.

2.02 MANUFACTURED UNITS

A. Cubicle Tracking System

1. Inpro Formatrac® Bendable Cubicle Track with aluminum core. Dimensions: height 1.375"x (34.93mm), width .450" (11.43mm).

a White smooth finish

AL-76800-8 foot length (2.44m) AL-76801 - 16 foot length (4.88m)

AL-76802 - 105 foot length (32.02m) 2.03 TRACK COMPONENTS

A. Carrier: Provide thermoplastic carrier with aluminum

AL-76805 Carrier

B. End Cap: Provide thermoplastic end caps in a color matching the track. AL-76803 End Cap, white

C. Fixed End Cap: Provide thermoplastic end caps that allow the curtain to remain attached at that end. AL-76804 Fixed End Cap, white

- D. Spring Clip: Provide spring steel spring clip to hold track secure to the ceiling in a color matching the
- AL-76806 Spring Clip, White
- E. Swivel End Cap: Provide variable angle end cap that allows the track to attach to the wall at any angle.
- F. Swivel End Cap with Fixed End Hook: Provide variable angle end cap that allows the track to attach to the wall at any angle and allows the curtain to remain attached at that end.
- G. Spring Clip with Grid Clip: Provide spring steel spring clip with metal grid clip to hold track secure to ceiling grid in a color matching the track.
- AL-76807 Spring Clip with grid clip, White for 15/16" [23.8mm] grid.
- H. Radius Clip. 19": Provide an extruded aluminum and formed radius clip to create 90° bends with Formatrac®. Radius clip shall be white.

2.04 MATERIALS

- A. ABS: Continuously extruded bendable track shall be produced from ABS (acrylonitrile butadiene styrene) with and aluminum core.
- B. Aluminum: Continuously extruded bendable track shall be produced with an aluminum core. Core shall be alloy 3105-H2.
- C. Molded Components: Molded components shall be manufactured from injection molded thermoplastic.
- A. Formatrac® Bendable Track shall be white with a smooth finish.

PART 3 - EXECUTION

3.01 EXAMINATION

- A. Examine areas and conditions in which the cubicle tracking systems will be installed.
- 1. Complete all finishing operations, including painting, before beginning installation of cubicle tracking system materials.
- 2. Verify that surfaces and above ceiling supports are ready to receive work.
- 3.02 PRÉPARATION
- A. General: Prior to installation, clean substrate to remove dust, debris and loose particles.

3.03 INSTALLATION

- A. General: Locate the cubicle track as indicated on the approved detail drawing for the appropriate substrate and in compliance with the installation instructions.
- B. Installation of Formatrac® Bendable Track
- 1. Install Formatrac® Bendable Track, secure and rigid, and true to ceiling line.
- 2. Secure track to ceiling system. Install to ceiling grid with Spring Clip with Grid Clip or Spring Clip and mechanical fasteners.
- 3. Slide carriers onto the track.
- 4. Install end caps.
- 5. Install curtains on carriers ensuring smooth operation.
- 3.04 CLEANING
- A. At completion of the installation, remove any debris and clean surfaces in accordance with the clean up and maintenance instructions.













