Exhibit X

EXHIBIT X 1

Images showing the design, engineering, and fabrication process Guertin undertook in order to build a working prototype of his InfiniSet Treadmill System.

Building | Guertin proceeds to build the exact design shown in his patent drawings

¹ Make use of the bookmarks for easy navigation of this exhibit.

IMAGES SHOWING THE DESIGN, ENGINEERING, AND FABRICATION PROCESS GUERTIN UNDERTOOK IN ORDER TO BUILD A WORKING PROTOTYPE OF HIS INFINISET TREADMILL SYSTEM

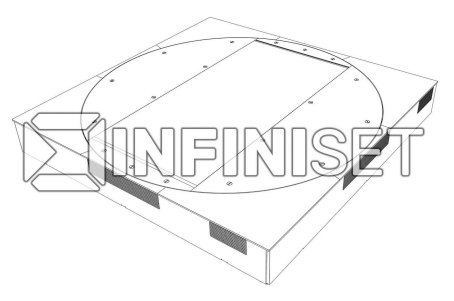














You will not be able to use TEASi This Page Requires JavaScript.

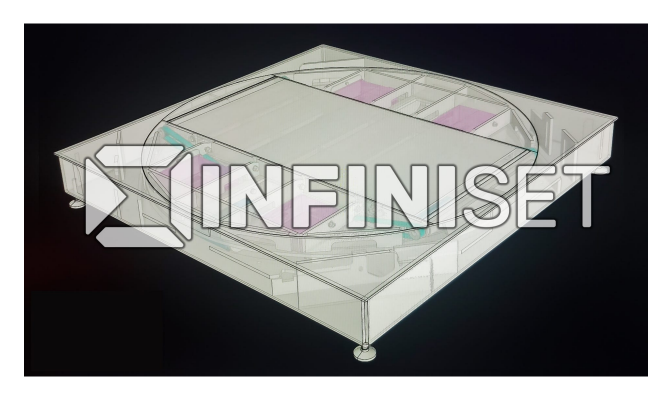
TEASi web pages require the enablement of JavaScript in your web browser. To enable JavaScript, please follow the steps provide

Approved for use through 04/30/2022, OMB 0651-0051
U.S. Patent and Trademark: Office; U.S. DEPARTMENT OF COMMERCE
Under the Papework Reduction Act of 1986, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

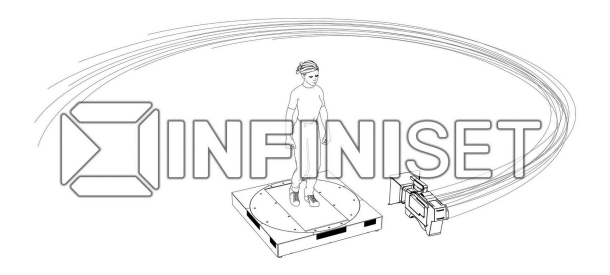
APPLICATION FOR INTERNATIONAL REGISTRATION

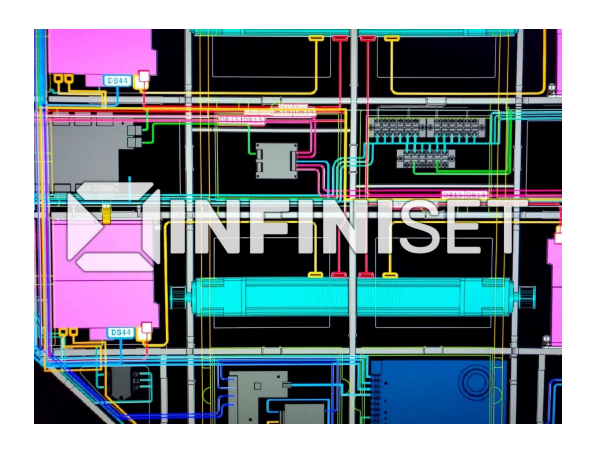
The table below presents the data as entered.

| Input Field | Entered |
|--|---|
| FILING DATE | 06/01/2023 |
| MARK SECTION | |
| MARK IMAGE | <u>97699805.jpg</u> |
| DESCRIPTION OF MARK | The mark consists of the stylized text "INFINISET" with a stylized square shape to the left of the text, the left side of the square being a right-facing triangle. |
| VERBAL ELEMENT(S) | INFINISET |
| OWNER SECTION | |
| NAME | Matthew Guertin |
| STREET | |
| CITY | |
| STATE | |
| COUNTRY/REGION/JURISDICTION | |
| ZIP/POSTAL CODE | |
| EMAIL | |
| LEGAL ENTITY TYPE | INDIVIDUAL |
| COUNTRY/REGION/JURISDICTION OF CITIZENSHIP | United States |
| ENTITLEMENT SECTION | |
| APPLICANT IS U.S. NATIONAL | YES |
| COUNTRY | United States |
| REPRESENTATIVE SECTION | |
| NAME | |
| FIRM | |
| STREET | |
| CITY | |
| STATE | Minnesota |
| COUNTRY/REGION/JURISDICTION | United States |
| ZIP/POSTAL CODE | |
| PHONE | |
| FAX | |
| EMAIL | |
| BASE APPLICATION/REGISTRATION | |
| APPLICATION NUMBER | 97699805 |



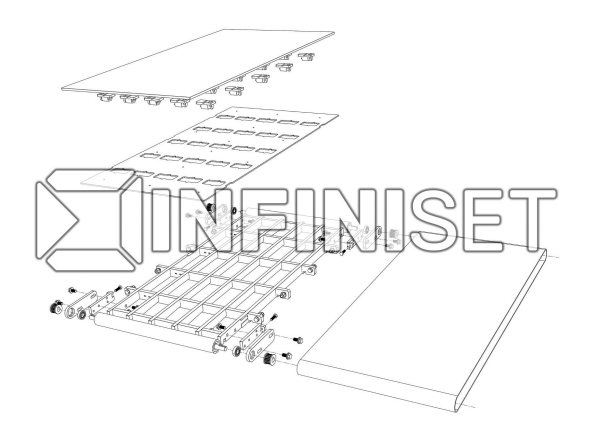








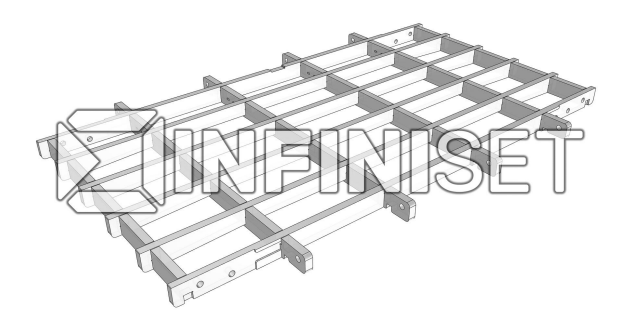




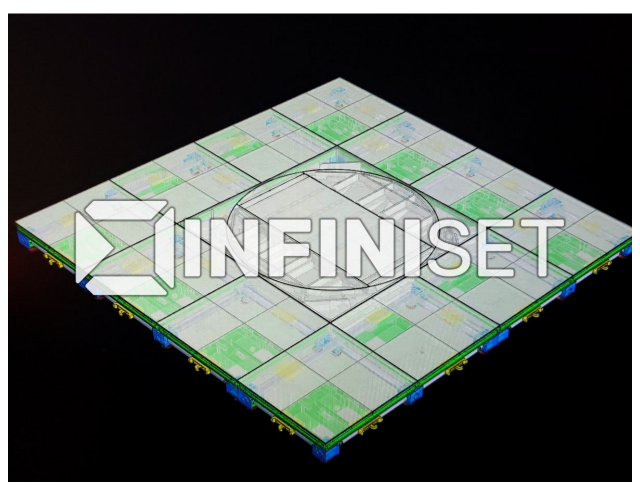




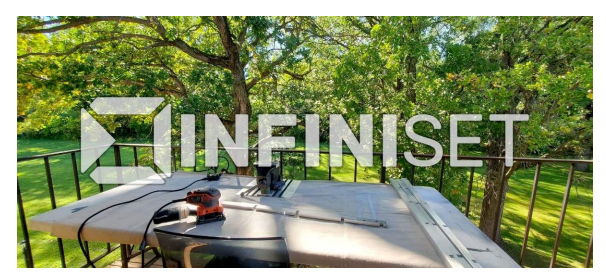


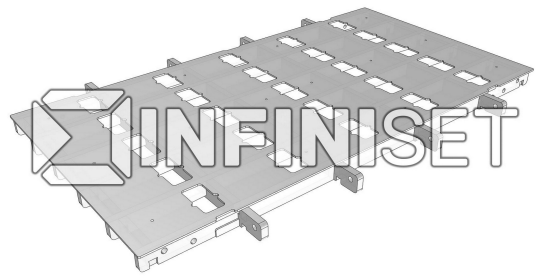
















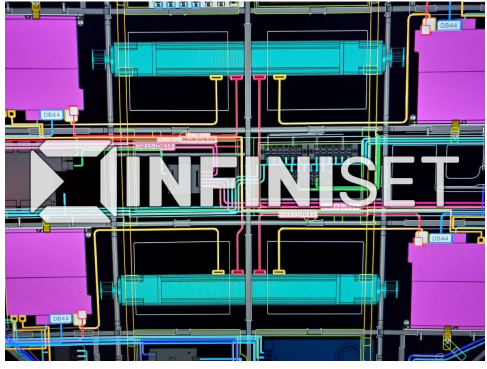


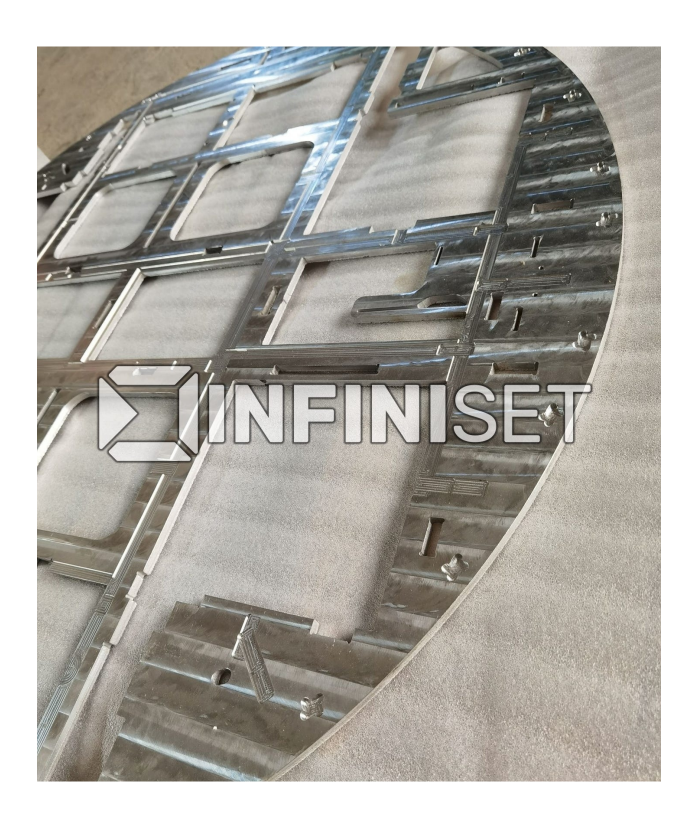






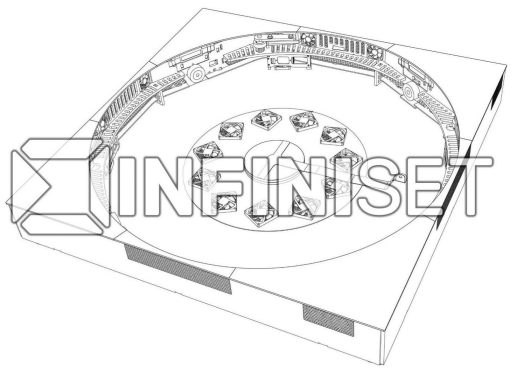


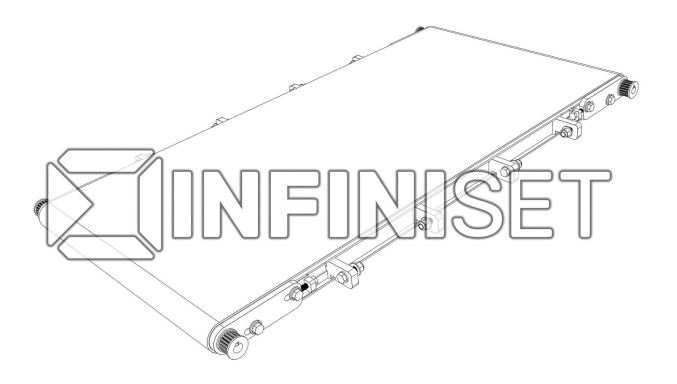










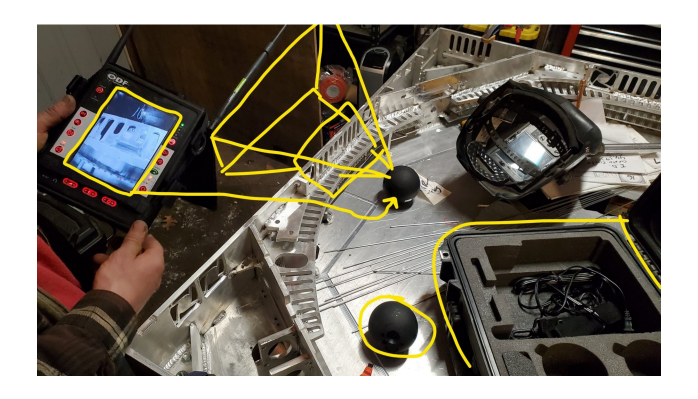


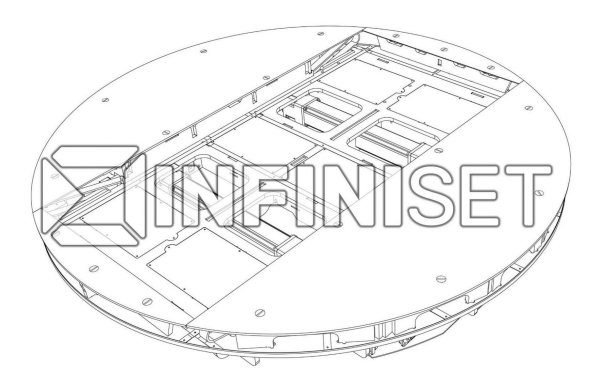




















Established in 2000, ODF Optronics is a developer and producer of state-of-the-art optical intelligence-gathering systems for military, law enforcement and security professionals involved in Low Intensity Conflict (LIC) and counter-terrorism activities in urban environments.

ODF is a global innovator in omni-directional imaging solutions specifically designed for defense and security applications, such as its globally renowned EyeBall"! real-time wireless deployable camera sensor. ODF Optronics' solutions are intended to save lives and support decision-making in the complex life-threatening scenarios that characterize LIC and urban counter-terrorism, while simultaneously remaining reliable and affordable.

Address

Address: 65 Yigal Alon St., Tel Aviv, 67443, Israel

Phone: 972(3)6255870

Fax: 972(3)6255871

Email: info@odfopt.com

Defense Industries Index Aerospace Electronics Homeland Security Logistics Medical Naval Forces Optronics Security Unmanned System Communications Ground forces Free search

Main category

- כל אחד מ

P



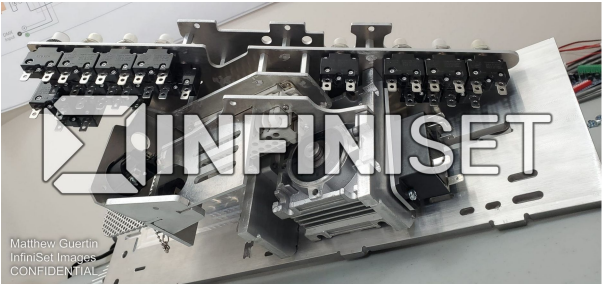




Contact























-..ampiin & A motorized, rotatable treadmill and a system for creating the illusion of user movement while the user is stationary Mar. with respect to an environment as the user walks or otherwise moves on an endless track of the treadmill. The user can then travel an unlimited distance in unlimited directions while remaining stationary in physical location. The speed of the treadmill is precisely controlled and/or precisely matched with movement of a camera and a real-world speed of movement of the user and the distance the user travels on the belt to create the illusion of movement of the person being filmed. When the treadmill is provided within an LED virtual film set or green screen set, background imagery is added to further supplement the movement in a selected environment.

6 Claims, 18 Drawing Sheets

