

WHAT IS A TTX ACC[®] ?

The ACC is an overhead conveyance system that consists of carriers that provide reliable and consistent point-to-point movement of everything from small parts to heavy parts. They are battery powered, individually programmed vehicles that run wirelessly on simple I-Beam without chain. ACC's are designed with safety, green standards, friendly maintenance, and flexibility in mind.

SAFETY

- Signal lights
- Audible awareness alerts
- Collision avoidance system
- Fully enclosed power source
- Individual carrier torque control

GREEN STANDARDS

- Energy efficient
 - Reduction of mass flow in ovens
 - Battery operated vehicles
- Environmentally friendly
 - Quiet, effect design
 - Autonomous electrically controlled vehicles

FLEXIBILITY

- Multi-directional and multi speed
- Allows for non-traditional conveyor layouts
- Demand oriented process times, instead of fixed cycle times

MAINTENANCE FRIENDLY

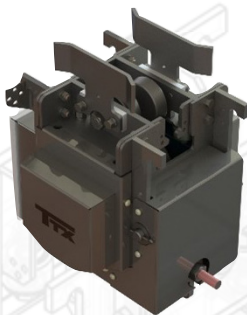
- Vehicles can easily be placed into or out of service for maintenance
- Constructed using common parts that are readily available through TTX's customer service department



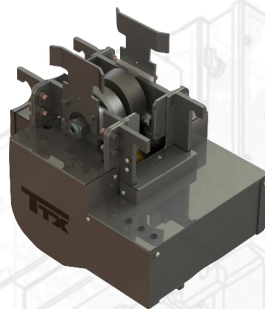
TTX-ACC[®]

<u>MODEL</u>	<u>160</u>	<u>210</u>	<u>270</u>
I-BEAM	4"	6"	8", 10", 12"
LOAD CAPACITY	<3,000 LBS	<5,000 LBS	<10,000 LBS
PRODUCTION RATE	CUSTOMIZABLE	CUSTOMIZABLE	CUSTOMIZABLE
DRIVE TROLLIES	1, 2, OR 4	1, 2, OR 4	1, 2, OR 4
IDELER TROLLIES	1, 2, OR 3	1, 2, OR 3	1, 2, OR 3
BATTERY VOLTAGE	24 VOLTS	24 VOLTS	48 VOLTS
BATTERIES (QTY)	1	1	2
BATTERY TECHNOLOGY	LITHIUM	LITHIUM	LITHIUM

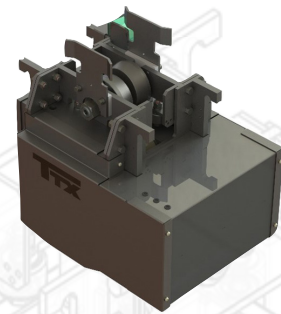
160



210



270



THERMA-TRON-X, INC.
Phone: (920) 743-6568
E-mail: sales@ttxinc.com
Website: www.ttxinc.com

