



- Flotron headquartered in Vista, California
- Established in 1957































Agenda:

- •Intro
- •Flotron Improvements
- •Review of Flotron's capabilities
- New Off-the-Shelf options
- New products



Flotron improvements:

- •New facility, doubling production capacity and increased ceiling height
- Certified QMS, ISO-9001:2015
- Recertified welding procedures and welders
- New tools and talent
 - Engineering: Ansys Workbench FEM SW, templates for Mathcad hand calcs and deliverable stress reports.
 Engineering talent.
 - Manufacturing: HAAS Mill & Lathe, Welding Machines
 - Inspection: Leica AT401 Tracker, FARO Arm, Large Granite Surface Plate



ISO 9001 Certified Quality Management System



CERTIFICATE

The Certification Body of TÜV SÜD AMERICA INC.

hereby certifies that



has implemented a Quality Management System in accordance with:

ISO 9001:2008

The scope of this Quality Management System includes:

Designs and Manufacturers Rotational Holding Fixtures and Circuit Card Extraction Tools.

Certificate Expiry Date: July 7, 2018
Certificate Registration No: 951 12 6009
Effective Date: July 8, 2015



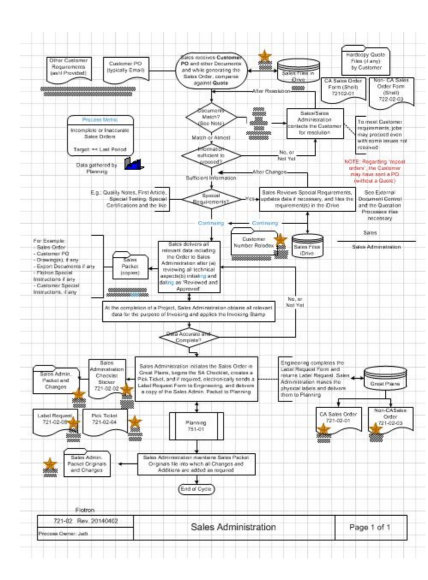




Flotron's Quality Policy

It is the policy and the commitment of the Management and Employees of Flotron that we:

- Maintain a reputation of excellence with our Customers in knowledge and ability in high-end Rotational Holding Fixtures and Printed Circuit Board Extractors;
- Consistently meet our customer's expectations for responsiveness, quality, and delivery;
- Create a work environment that develops Employee skills that foster pride and personal responsibility;
- Ensure continuous improvement through the establishment, measurement, and review of the effectiveness of our Quality Management System.
- Consistently work within the standards, statutory, and regulatory requirements for our industry.



TÜV SÜD AMERICA INC • 10 Centennial Drive • Peabody, MA 01960 USA • www.TUVamerica.com TÜV®



Certification Home

> Prices & Schedules

• QC1-2007

Certification Documents

> CWI Body of Knowledge

International Certification

Membership Application Online Registration for Seminars & Exams

Certification Seminars

Veterans' Benefits

> ATFs - USA

> ATFs - International

> AWS/ITI ATF List

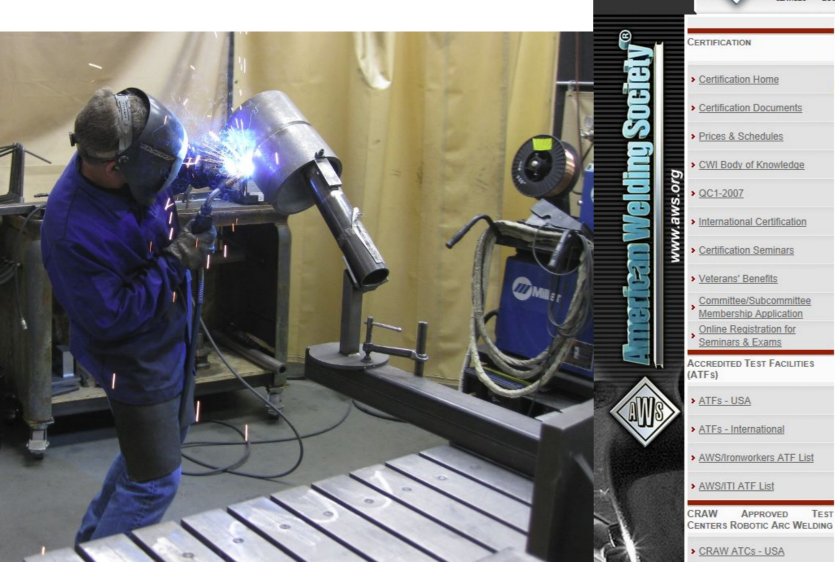
> CRAW ATCs - USA

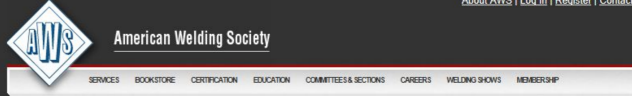
> AWS/Ironworkers ATF List

APPROVED

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Certified Welders





CW QUICKCHECK

Certified Welder (CW) Quickcheck

Free Online CW Verification Service

Please enter a CW number below. This number can be found on a wallet card produced by the welder. The search will return the certification number, a name, and an expiration date for that individual.

Enter Certification number 1203058W

Go

Note: AWS strongly suggests that the welder's identity be verified with a government issued photo identification card, such as a driver's license.

Certification was found

Cert #: 1203058W

Name: Paul R Chartrand

Test Date	Sup	Code	Process	Gas	Metal	Base Metal	Position	Thickness	Expires
2012/01/19	G	D17.1	GMAW	AR/CO2	ER70S-6	A106	6G	L	2012-11-11
2012/01/19	G	D1.1	GMAW	AR/CO2	ER70S-6	A106	6G	L	2012-11-11
2012/01/06	G	D17.1	GMAW	AR/CO2	ER70S-6	A106	6G	U	2012-11-11
2012/01/06	G	D1.1	GMAW	AR/CO2	ER70S-6	A106	6G	U	2012-11-11

How to interpret the CW number:

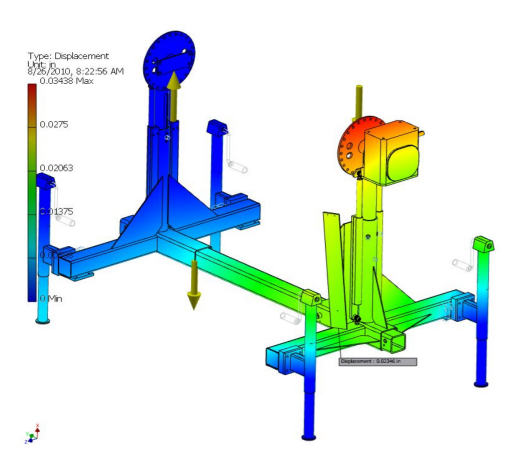
- . The first four digits of the CW number are the year and month of original certification. For example, 9603xxxW means that the Welder was certified in March of 1996.
- . The next three digits of the number are unique and the last letter of the CW number indicates that the certification is for a welder.

Guide to interpreting abbreviations on AWS Certified Welder cards



Templates setup for hand calculations & deliverable reports





1.2 Margin of Safety Summary Table

Load Case		Load Case		Fact	ired or of ety	Stress in Part	Mate	gth of rial in Stress	0.000	or of ety	110 67	gin of fety	Refere	
Load Case Number	Orientation	Area Probed	Failure Theory	Yld.	Ult	ksi	Yld. (Ksi)	Ult. (Ksi)	Yld.	Ult	Yld.	UIt.	Report Page Number	#
2	Payload Horiz.	A500 Gr. B Tube HAZ	Von Mises	3	5	8.85	33.60	46.40	3.80	5.24	0.266	0.049	18	1
2	Payload Horiz.	Weld	Von Mises	3	5	9.17	68.10	80.90	7.43	8.82	1.475	0.764	19	2
3	Payload Horiz.	A500 Gr. B Tube HAZ	Von Mises	3	5	9.10	33.60	46.40	3.69	5.10	0.231	0.020	20	3
3	Payload Horiz.	Weld	Von Mises	3	5	9.01	68.10	80.90	7.56	8.98	1.519	0.796	21	4
4	Payload Horiz.	A500 Gr. B Tube HAZ	Von Mises	3	5	9.26	33.60	46.40	3.63	5.01	0.210	0.002	22	5
4	Payload Horiz.	Weld	Von Mises	3	5	10.14	68.10	80.90	6.72	7.98	1.239	0.596	23	6
5	Payload Horiz.	Weld	Von Mises	2	3	21.00	68.10	80.90	3.24	3.85	0.621	0.284	24	7
6	Payload Horiz.	A36 Plate	Von Mises	2	3	11.14	36.00	58.00	3.23	5.21	0.616	0.735	31	10
6	Payload Horiz.	Weld	Von Mises	2	3	10.84	68.10	80.90	6.28	7.46	2.141	1.488	31	11
7	Payload Horiz.	A36 Plate HAZ	Von Mises	2	3	10.55	28.80	46.40	2.73	4.40	0.365	0.466	34	12
7	Payload Horiz.	Weld	Von Mises	2	3	9.16	68.10	80.90	7.43	8.83	2.717	1.944	34	13
10	Payload Horiz.	A36 Plate HAZ	Von Mises	1	1	11.45	28.80	46.40	2.52	4.05	1.515	3.052	37	14
10	Payload Horiz.	Weld	Von Mises	1	1	8.85	68.10	80.90	7.69	9.14	6.695	8.141	37	15
11	Payload Horiz.	A500 Gr. B Tube HAZ	Von Mises	1	1	20.26	33.60	46.40	1.66	2.29	0.658	1.290	39	16
11	Payload Horiz.	Weld	Von Mises	1	1	16.98	68.10	80.90	4.01	4.76	3.011	3.764	40	17

Table 1: Margin of Safety Summary — Payload Horizontal

	Load Cas	se	FEA Analysis	Fact	ired or of fety	Stress in Part	Mate	gth of rial in Stress	1700000	ety tor		gin of fety	Refere	ence
Load Case Number	Orientation	Area Probed	Failure Theory	Yld.	Ult	ksi	Yld. (Ksi)	Ult. (Ksi)	Yld.	Ult	Yld.	Ult	Report Page Number	# #
2	Payload Vert.	A36 Plate HAZ	Von Mises	3	5	5.28	28.80	46.40	5.45	8.79	0.82	0.76	43	18
2	Payload Vert.	Weld	Von Mises	3	5	4.97	68.10	80.90	13.70	16.28	3.57	2.26	44	19
3 (+Long)	Payload Vert.	A36 Plate HAZ	Von Mises	3	5	4.51	28.80	46.40	6.39	10.29	1.13	1.06	46	20
3 (+Long)	Payload Vert.	Weld	Von Mises	3	5	4.09	68.10	80.90	16.65	19.78	4.55	2.96	47	21
3 (-Long)	Payload Vert.	A36 Plate HAZ	Von Mises	3	5	8.33	28.80	46.40	3.46	5.57	0.15	0.11	50	23
3 (-Long)	Payload Vert.	Weld	Von Mises	3	5	8.70	68.10	80.90	7.83	9.30	1.61	0.86	51	24
4	Payload Vert.	A36 Plate HAZ	Von Mises	3	5	5.86	28.80	46.40	4.91	7.92	0.64	0.58	54	26
4	Payload Vert.	Weld	Von Mises	3	5	4.45	68.10	80.90	15.30	18.18	4.1	2.64	55	27
10 (+Long)	Payload Vert.	Weld	Von Mises	1	1	28.77	68.10	80.90	2.37	2.81	1.37	1.81	57	28
10 (-Long)	Payload Vert.	A36 Plate HAZ	Von Mises	1	1	27.26	28.80	46.40	1.06	1.70	0.06	0.7	60	29
10 (-Long)	Payload Vert.	Weld	Von Mises	1	1	36.51	68.10	80.90	1.87	2.22	0.87	1.22	61	30
11	Payload Vert.	A36 Plate HAZ	Von Mises	1	1	20.09	28.80	46.40	1.43	2.31	0.43	1.31	63	31
11	Payload Vert.	Weld	Von Mises	1	1	18.36	68.10	80.90	3.71	4.41	2.71	3.41	64	32

Table 2: Margin of Safety Summary - Payload Vertical

Note: Margin of Safety = (Allowable stress / (FOS X Calculated Stress)) -1





New Production and Inspection Tools













•Typical Flotron Applications & Payloads Supported



Typical Flotron Applications:

- Assembly, integration and test
- Finish operations
- Paint booth
- •Thermal-Vac.
- •Transportation
- Storage



Typical Payloads Supported by Flotron Rotation Fixtures:

- •Propulsion Systems: Turbomachinery, nozzles, inter-propellant plates
- Small Satellites
- •Aero-Structures: Inner Fixed Structure (IFS), Pickle Forks, Double Plus Chords
- Solar Array
- Solar wing
- Equipment panels
- Antennas
- Optical instruments and other payloads
- Composite structures
- Mid-Size Space Vehicles



Review of Flotron's capabilities:

- •How to specify an Off-the-Shelf Flotron
- Defining Modified Standards
- •Flotron Custom Solutions



How to specify an Off-the-Shelf Flotron:

- •Flotron.com / Rotation Fixtures / Off-the-Shelf
- •Flotron Series ID: Capacity, swing radius, torque rating, easy crank torque
- •Creating A Model Number → Call Flotron and speak with an Application Engineer
- •CAD Model, quotation and published price list



Off-The-Shelf

Request a CAD Model

Flotron's Off-the-Shelf product line of rotation fixtures ranges from a 50 lbs capacity bench top solution to a 14,500 lbs capacity motorized solution with swing radii up to 88 inches.

200 Series

A C

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1	0	2"	_	1	5	211	
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300 in-lbs

1,050 in-lbs

Easy Crank:

Load Rating:

Swing Radius:

Max Torque:

Max Torque:

Load Rating:

Swing Radius:

300 - 400 Series



80 - 115 lbs

1,050 in-lbs

300 in-lbs

500 Series



175 - 500 lbs

27.0" - 31.2"

1,275 in-lbs

300-700 in-lbs

600 Series



520 - 760 lbs

36.3" - 66.5"

5,400 in-lbs

Easy Crank: 2,000 - 3,000 in-lbs

700 Series



800 - 1,330 lbs

28" - 54"

5,400 in-lbs

2,000 - 3,000 in-lbs

800 Series



1,900 - 2,600 lbs

33.7" - 57.7"

9,400 in-lbs

5,100 in-lbs



Flotron considers Sfy = 3 & Sfu = 5 in addition to a simultaneous dynamic loading conditions of 0.5G horizontal (worst case direction) and 1.0G vertical. Flotron also considers stability (0.5G for 600 series and up & 0.33G for 500 series and below).

Off-the-shelf / 700 Series

Flotron's 700 series holding fixtures are standard off-the-shelf units and are offered in three models with single or double beam configurations & manual or assisted height adjustment. They are normally supplied with heavy-duty gearboxes to handle large, off-center loads during assembly stages. These models are especially suited for handling different types of spacecraft & aircraft assemblies along with other heavier parts. See below for comparative data on the different 700 series models and click on any image for additional information about a particular fixture.





Load	Rating:	1 330	lbs

Swing Radius: 28"

Max Torque: 5,400 in-lbs

Easy Crank: 2,000 in-lbs

XD747



Load Rating: 1,300 lbs

Swing Radius: 36"

Max Torque: 5,400 in-lbs

Easy Crank: 2,000 in-lbs

XD759



Load Rating: 960 lbs

Swing Radius: 48"

Max Torque: 5,400 in-lbs

Easy Crank: 2,000 in-lbs

XD739DB



Load Rating: 1,330 lbs

Swing Radius: 31.7"

Max Torque: 5,400 in-lbs

Easy Crank: 2,000 in-lbs

XD747DB



Load Rating: 1,300 lbs

Swing Radius: 40.7"

Max Torque: 5,400 in-lbs

Easy Crank: 2,000 in-lbs

XD759DB



Load Rating: 1,230 lbs

Swing Radius: 54"

Max Torque: 5,400 in-lbs

Easy Crank: 2,000 in-lbs

XD739-HYD



Load Rating: 800 lbs

Swing Radius: 28"

Height Range: 32.8" - 38.7"

Max Torque: 5,400 in-lbs

Easy Crank: 2,000 in-lbs

XD747-HYD



Load Rating: 800 lbs

Swing Radius: 36"

Height Range: 38.7" - 46.7"

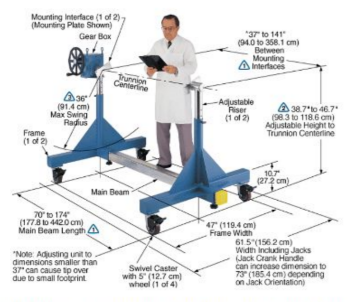
Max Torque: 5,400 in-lbs

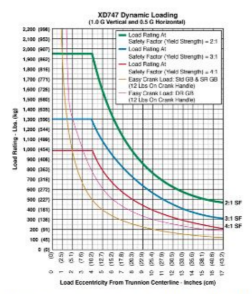
Easy Crank: 2,000 in-lbs

Off-the-shelf / 700 Series / XD747

XD747 Data Sheet

The Model XD747-P8-B052 shown below is typical and representative of the XD747 Models. For more information on specifying a holding fixture, see the 700 SERIES OPTIONS page and 700 SERIES CREATING A MODEL NUMBER pdf.





- ⚠ The maximum distance between mounting interfaces is directly related to the main beam length. Specify the distance between mounting interfaces to be at or slightly larger than the length of the part-to-be-handled. The fixture can be adjusted to accommodate smaller length parts, however, the main beam(s) extending from each end frame may be inconvenient. For more information see the 700 SERIES OPTIONS page and 700 SERIES CREATING A MODEL NUMBER pdf.
- Addition of the optional SR or DR gearbox decreases the vertical riser adjustment from 8' to 6' and increases the minimum trunnion height from 38.7' to 40.7'
- A smaller than standard swing radius may be recommended for some applications. See the "Technical Section" under "Holding Fixture Safety" on page 3 of 7 concerning "Unexpected Accident Loads" and the chart on page 4 of 7 referring to "Maximum Recommended Swing Radius"

Product Features:

- Safety Factor:3
- . Rated Load Capacity:

Dynamic, 0' eccentricity: 1,300 lbs. (590 kg.) Dynamic, 5' eccentricity: 1,080 lbs. (490 kg.)

- Operating Temperature:+32 to +104 $^{\circ}\text{F}~(0~\text{to}~\text{+40}~^{\circ}\text{C})$

Contact factory for special applications with extended operating temperatures.

. Choice of Trunnion Interface/Mount/Clamp Options:

Angle Interface

Mounting Plate Interface

- . Choice of Main Beam Length
- . Main Beam Ball Lock Pins: Reliably prevents End Frames from slipping on Main Beams
- . Gearbox:60:1 ratio with 12' diameter crank
- Casters:5' diameter x 2' wide wheel with polyurethane tread, sealed swivel bearing and Tech-lock brake
- · Materials: Steel construction
- Finish: Flotron Blue powder coat with selected parts zinc plated.



700 Series Standard Options:

Optional Main Beam Lengths (BXXX):

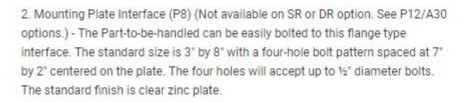
Main Beams may be ordered in any length between Trunnion Interface Mounts within the limits shown below. "XXX" = length in inches between trunnion interface mounts (1" increments).

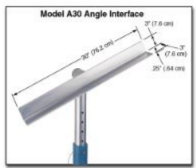
MODEL	MIN	MAX
739	29"	141"
747	37"	141"
759	49"	141"
739DB	29"	154"
747DB	37"	154"
759DB	49"	154"

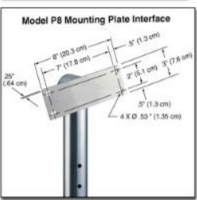
Lengths shorter than the MIN shown above can be dangerous due to tip over. Lengths longer than MAX shown above require a special beam. While the two End Frames can be adjusted toward each other to accommodate smaller length parts, excessively long beams with a small part will leave the Main Beams extending from each End Frame enough to be inconvenient. It therefore is desirable to order the Main Beam close to the size of the actual part-to-be-handled.

Optional Trunnion Interface/Mount/Clamp:

 Angle Interface (A30) - The angle interface offers the most adaptability for customers. Either of the 3" perpendicular surfaces of the angle may be bolted or clamped to. The standard length is 30 inches with no bolt holes. The standard finish is clear zinc plate.

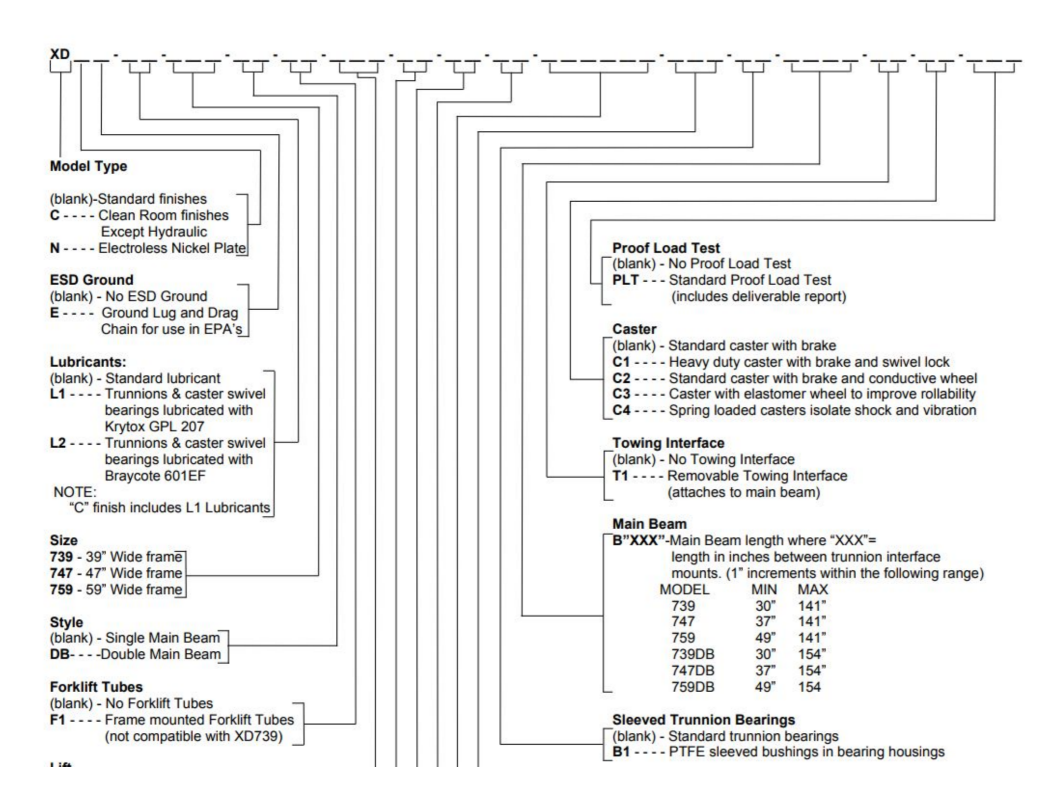






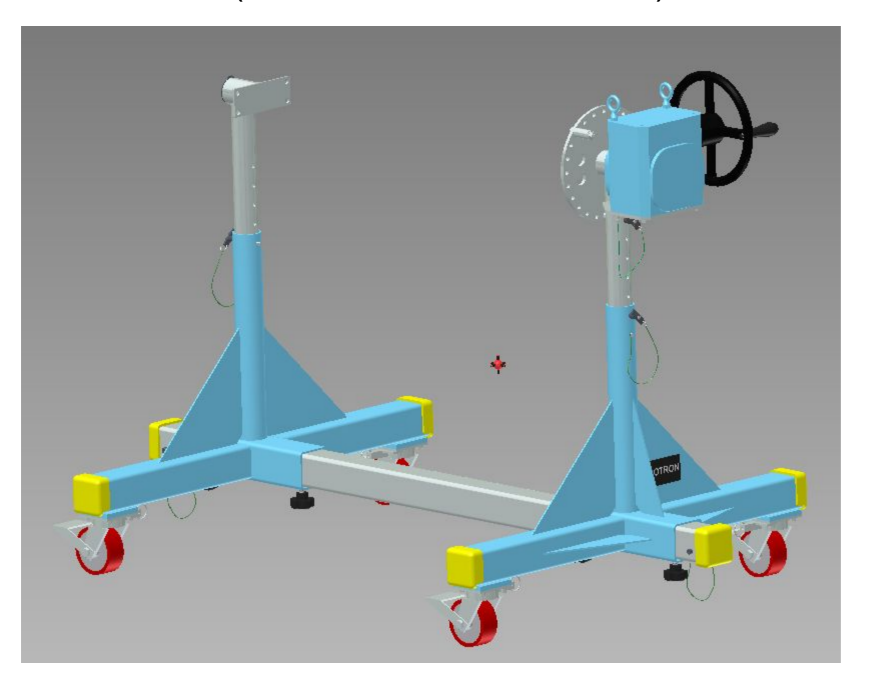








CAD Model (STEP file format or other)







2630 Progress St. Vista, California 92081 USA

700 Series Tronic Price List

Effective 1/01/2018

Standard XD Units:

Curioui d Alb Cints.							
1414534140 L	1-4 Units		5-9 Units		10-14 Units	9	
XD739-B*	10,949	ea.	10,730	ea.	10,515	ea.	100
XD747-B*	11,158	ea.	10,933	ea.	10,714	ea.	For units of 15 or
XD759-B*	11,377	ea.	11,149	ea.	10,926	ea.	more call factory
XD739DB-B*	12,954	ea.	12,695	ea.	12,441	ea.	
XD747DB-B*	13,160	ea.	12,896	ea.	12,638	ea.	
XD759DB-B*	13,376	ea.	13,108	ea.	12,846	ea.	

Beam Price Information:				
Specify beam length between clamps in inches - standard prici				
For additional information see our webpage http://www.flotron.com/pdf/700n	umber.PDF			
	Price is per inch	Price is per inch	Price is per inch	20
For inside beam length greater than 84" but less than 141"	1-4 Unit(s)	5-9 Units	10-14 Units	Unit Type
	17.72	16.50	15.20	Single Beam
	35.43	33.00	30.40	Double Beam (DB)
Additional Options:				
Flotron offers a variety of configurations for its XD series units.	Below is a list of som	e of the options available	e.	
	1-4 Unit(s)	5-9 Units	10-14 Units	
Finish:	24	8000000	1000	
C Prefix for cleanroom finish	7,719	5,132	4,809	
N Prefix for Electroless nickel plate	3,337	3,236	3,139	
F0D 0				
ESD Ground:	92	90	89	
E Prefix for ESD grounding features	92	90	88	
Lubricants:				
L1: Trunnions & caster swivels lubed w/ Krytox GPL 207	853	827	803	
L2: Trunnions & caster swivels lubed w/ Braycote 601EF	1,194	1.158	1.123	
	.,,,,,	.,		
Forklift Tubes:				
F1: Forklift Tubes (frame mounted)	2,726	2,644	2,565	
Hydraulic Lift:				
HYD: Hydraulic Lift Riser Addition	6.617	6.088	5.691	
SPACES IN THE PROPERTY OF THE		-5.000.00		
Frame Mounted Jacks:				
J0: Mtg Plates only for Jacks	373	362	351	
J1 - J4: Frame Mounted Jacks (1 set of four)	1,841	1,786	1,733	
J1H-J4H: Hex Drive, Frame Mounted Jacks (1 set of four)	2,161	2,097	2,034	
Gearbox Options:				
LGB: Less Gearbox (Need Index Plate added)	(1,134)	(1,100)	(1,087)	
SR: Single Reduction high capacity gearbox (P12 included)	7.071	6.505	6.081	
DR: Double Reduction high capacity gearbox (P12 included)	8.805	8,100	7.572	
P12: Plate Clamp (additive to P8 price)	988	909	850	
Push Bar:				
P1: Gearbox Mounted Push Bar	1,224	1,187	1,152	
Index Plate:				
IND15: 15° index plate	747	712	677	
INDS15: 15° index plate w/ stops	844	807	771	
		00.		
Sleeved Trunnion Bearings:				
B1: PTFE bushings in bearing housings	981	952	923	
Towing Interface:				
T1: Removable Towing Interface (attaches to main beam)	923	895	868	
Anna Caraca Cara	020	000	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Caster Options:				
C1: Upgraded Caster with Swivel Locks additive	328	321	315	
C2: Caster with Conductive Wheel	328	321	315	
C3: Caster with Elastomer Wheel to improve rollability	550	534	517	
C4: Spring Loaded Casters isolate shock & vibration	1,802	1,748	1,696	
Proof Load Test:				
			4 700	
PLT: Standard Proof Load Test (includes deliverable report)	1,845	1,790	1,736	

Notes: For modified or custom units Flotron will assign a special part number.

All prices are FOB Vista, CA USA

Above units have a shipping weight in excess of 450 lbs./ 205 kgs.

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Off-the-shelf / 700 Series (Small Satellite AI&T Production Lines)



Flotron Rotation Fixture provides SNC technicians ergonomic access during AI&T of OG2 Satellites



Off-the-shelf / 700 Series (Instrument Assembly and Test)



Flotron Rotation Fixture provides BATC technicians ergonomic access during AI&T of the Ozone Mapping and Profiler Suite (OMPS)



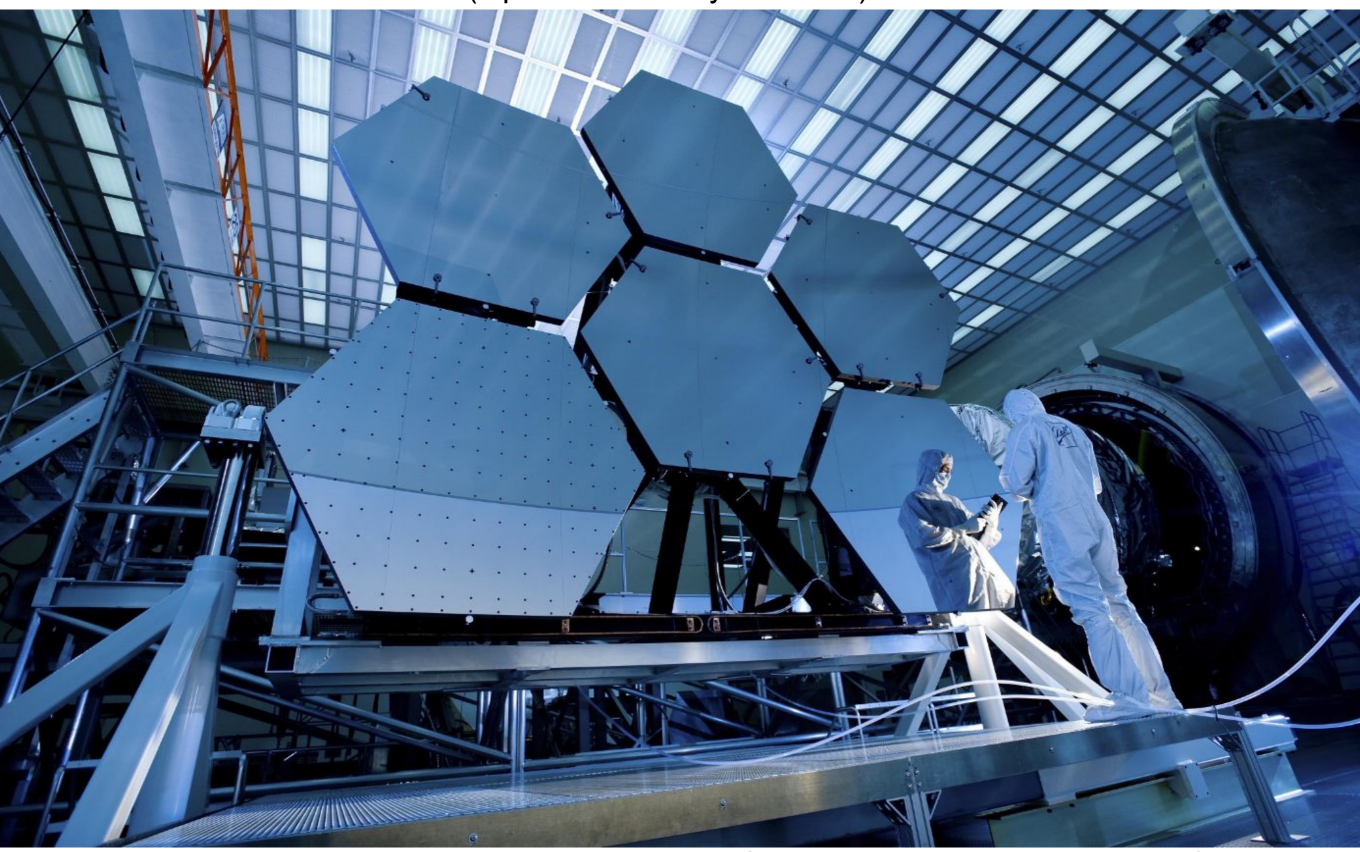
Off-the-shelf / 700 Series (SMAP Radar Instrument Assembly and Test)



NASA Administrator Charles Bolden at JPL learns about the (SMAP) spacecraft's radar instrument assembly from Engineer, Wayne Lee.



Off-the-shelf / 900 Series (Optical Assembly and Test)



Flotron Rotation Fixture supports six BATC beryllium mirror segments between a series of cryogenic tests.



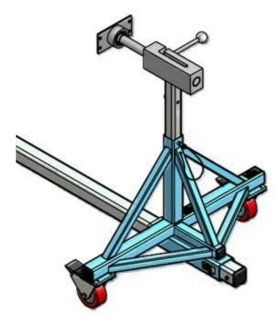
Defining Modified Standards:

- •Customer requirements that are not fulfilled with Flotron's Off-the-Shelf product, simple modifications (examples below). NOTE: Some of these modifications are now Off-the-Shelf options.
 - Finishes
 - Lubricants
 - Casters
 - Push Bar
 - Towing Interface
 - Forklift Tubes
 - Proof Load
 - Drip Pan
 - Trunnion Bearings
 - Lock Rods

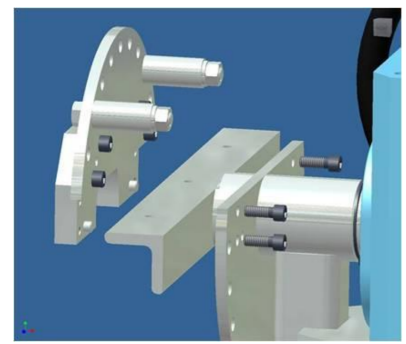




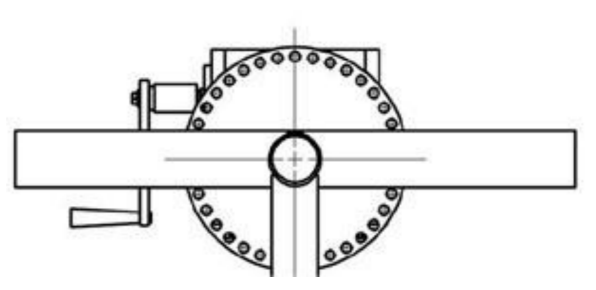
Modified Standard Rotation Fixtures



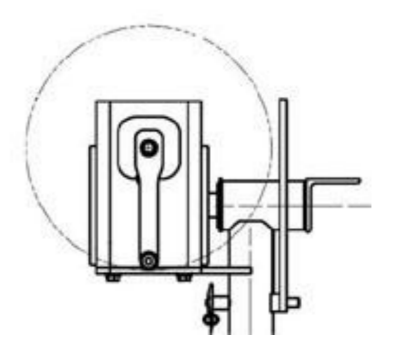
This axial slide feature provides a substantial amount of axial float for small loads.



Splitting the index plate and removing the gearbox eliminates line of site obstructions



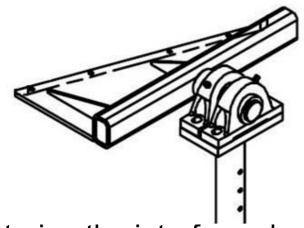
Sometimes 10° indexing of the index plate is preferred instead of 15°



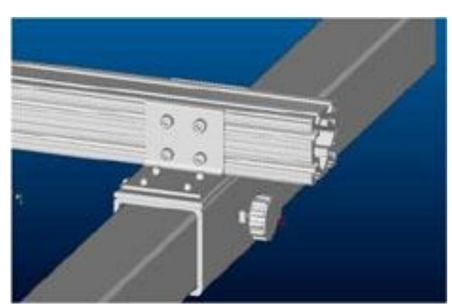
Sometimes a ratchet hand crank is preferred instead of the circular hand wheel



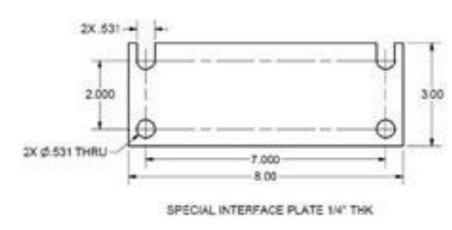
Modified Standard Rotation Fixtures



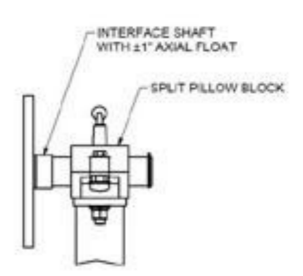
Capturing the interface shaft in dual pillow block bearings accommodates overhung loads



80/20 material can be incorporated into a 700 series main beam slide and used as a junction to a test box



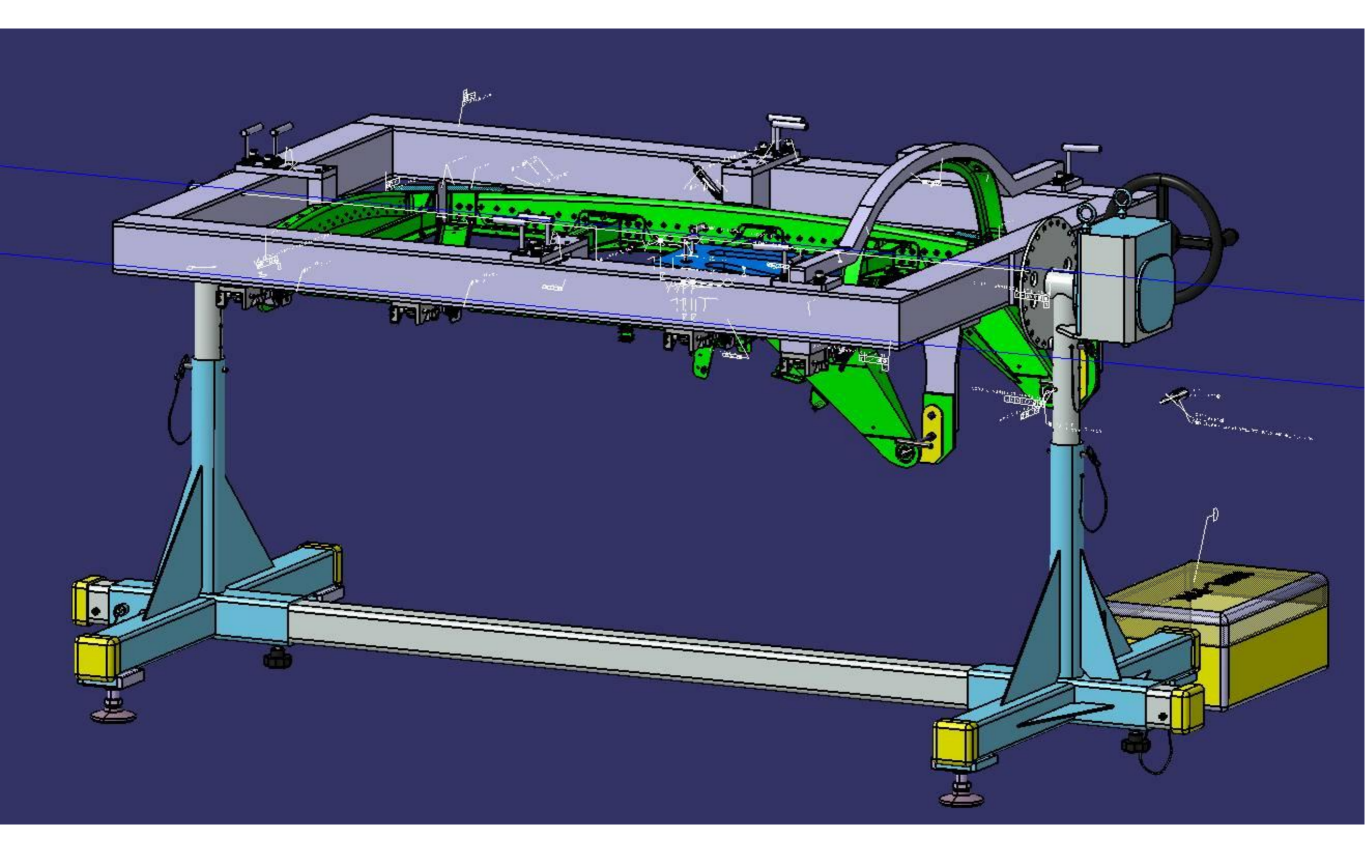
Slotting the top two holes of a standard Flotron P8 interface eases installation and removal



Lengthening the interface shaft and capturing it with a pillow block bearing provides axial float that eases part removal and installation



Modified Standards / 700 Series



Supports assembly of machined stretch formed details.



Flotron Custom Solutions:

- •Five Categories (Typically Customer Applications involve more than one category)
 - Engineered Lift Systems
 - Cantilevered Solutions
 - Multi-Axis Rotation
 - Precision Alignment
 - Large Swing Radius

Custom Solution Process

- Customer identifies a mover and shaker POC to engage Flotron. Flotron identifies a Project Manager.
- An NDA is signed
- If available, a SOW or product specification and any relevant payload and / or tooling geometry is shared, CAD and / or 2D Drawings
- Flotron gathers the necessary functional requirements using an internal customer requirements capture form.
- Flotron generates a proposal drawing and we send this to our customer.
- There are typically several iterations of drawing revisions to effectively capture all of the functional and dimensional requirements.
- In parallel, a pricing estimate is generated and a written proposal is sent to the customer for review.
- The drawings is signed off by the relevant customer contacts.
- Flotron finalizes the design and details the drawings for production.
- Flotron's Project Manager works to ensure that all requirements are effectively flowed through our organization, that the project is completed on time and within budget and coordinates the proof load and acceptance testing, associated non-destructive inspection and deliverable reports, if applicable.

Flotron Custom Solutions:

CUSTOM SOLUTIONS

For special requirements that cannot be resolved with an Off-the-Shelf or Modified Standard Flotron, our experienced team of sales engineers will work with you to design a Custom Solution.



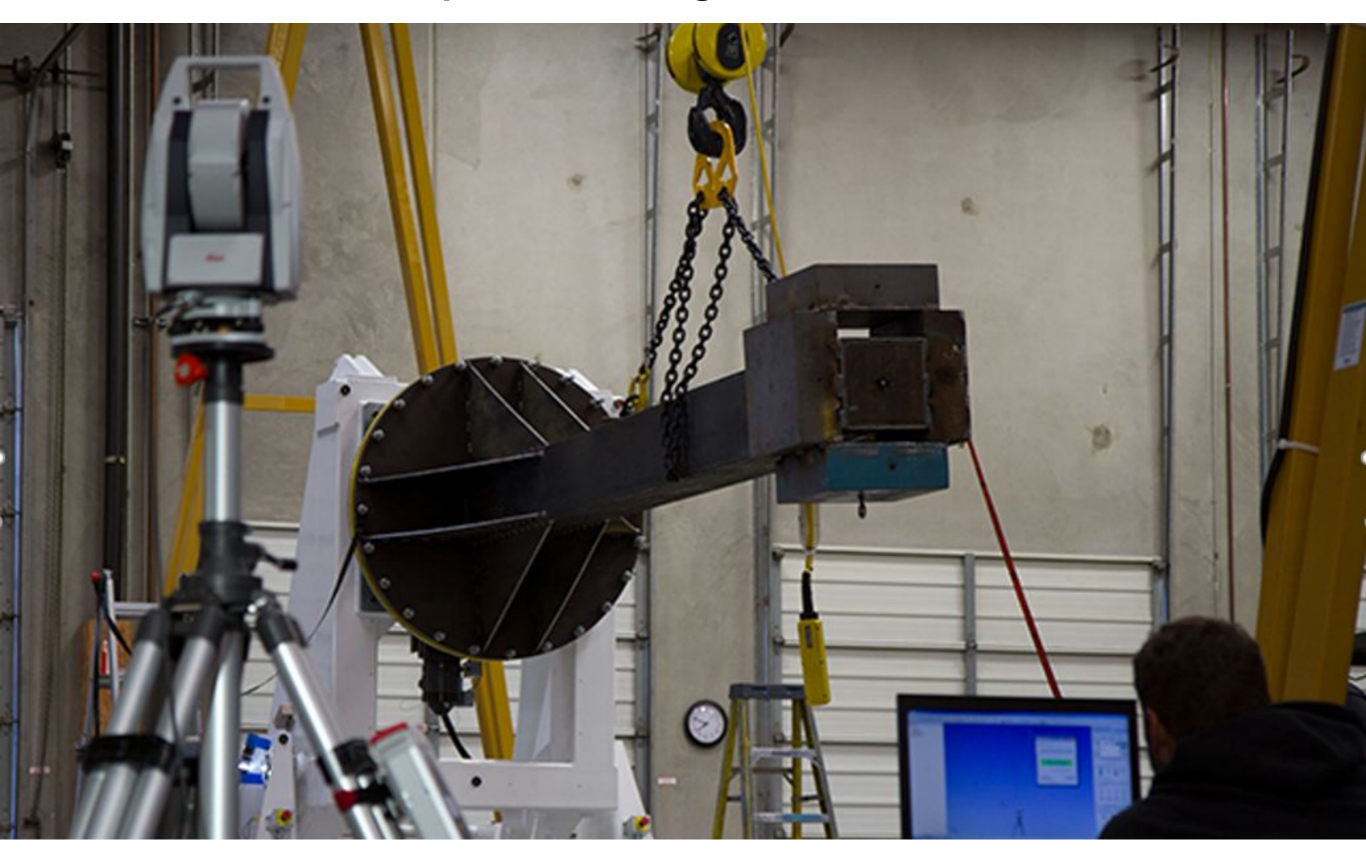




	Verification Matrix- SDRL_6	Test	Inspection	Mathematical Analysis	Audit	Design Validation Method
1	INTRODUCTION		3 2 3	55		
1.1	Scope			19 10		
	This document specifies the requirements for a second generation Mobile Two Axis Positioner (MTAP-2). The MTAP-2 will be used to carry a payload during movements within the Ball Aerospace & Technologies Corp. (BATC) facilities and launch site facilities in order to perform all the associated payload test requirements. The MTAP-2 will be able to rotate the payload from the vertical to horizontal position and about the payload Z-Axis (reference figure 1). The MTAP-2 with and without an attached payload must be capable of rolling into and integrating with the existing Shipping Container for shipment to and from the launch sites (reference figure 2). The MTAP-2 sitting inside the Shipping Container shall maintain the payload in a horizontal (<10 deg.) position.					
1.2	Requirements Weighting Factors			5		
3	"Shall" designates the most important weighting level—mandatory. Any deviations from these mandatory requirements require the approval from BATC prior to implementation. "Shall" requirements appearing in sections 3, 4 and 5 require verification of compliance.					
[1.2A]	Verifiable requirements shall be identified with a number corresponding to the Verification Matrix and be noted [x.x.xX] as appropriate to the paragraph numbering.					
1.3	TBD/TBR		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3. 3.		
9	The term "To Be Determined (TBD)" applied to a missing requirement means that Ball Aerospace will determine the missing requirement. The term "To Be Resolved (TBR)" means that the requirement is subject to review for appropriateness by Ball Aerospace. Each instance of a TBD or TBR in this specification is parenthetically identified by either the acronym "TBD" or "TBR," respectively, followed by the identification number. For example "(TBD-001)."					
1.4	Figures			25		
	Figure 1 Pictorial of MTAP-2 and payload in the horizontal and Vertical Orientation Figure 2 MTAP-2 to Container Integration					
2	APPLICABLE DOCUMENTS					
2.1	The following documents and those referred to in the text of this specification, of the issue on the date of invitation for bids, form a part of this specification to the extent specified herein. In the event of conflict between this specification and any referenced document, this specification shall govern.					
2.1	Government Documents		313	19.		
72 58	AFSPCMAN91-710 RANGE SAFETY USER REQUIREMENTS MANUAL, VOLS. 3 AND 6		0 /2 0 /0			
2.2	Industry Documents					



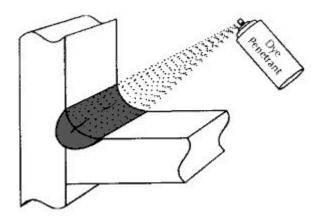
Proof Load and Acceptance Testing



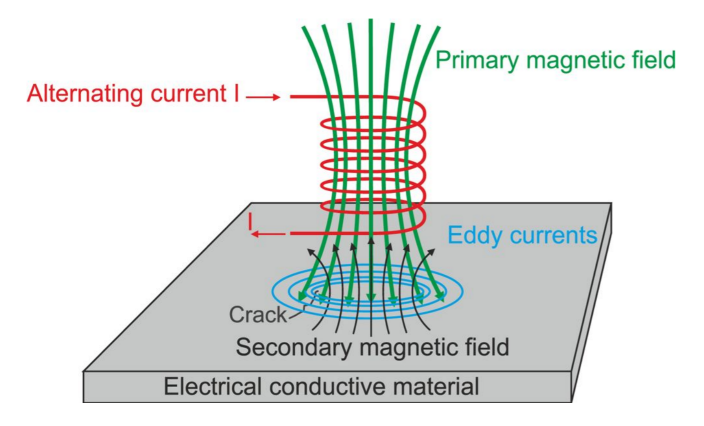


Non-Destructive Test Services

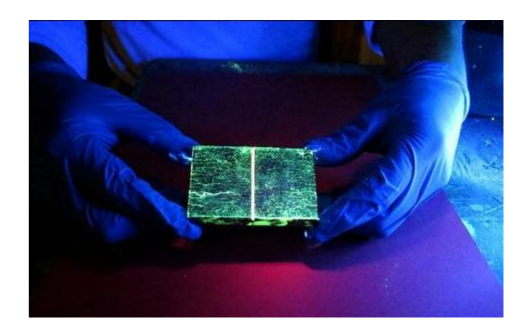
Liquid Penetrant Inspection



Eddy Current Inspection



Fluorescent dye penetrant





Custom Solutions / Payload interfaces





Turbopump Assembly Rotation Fixture

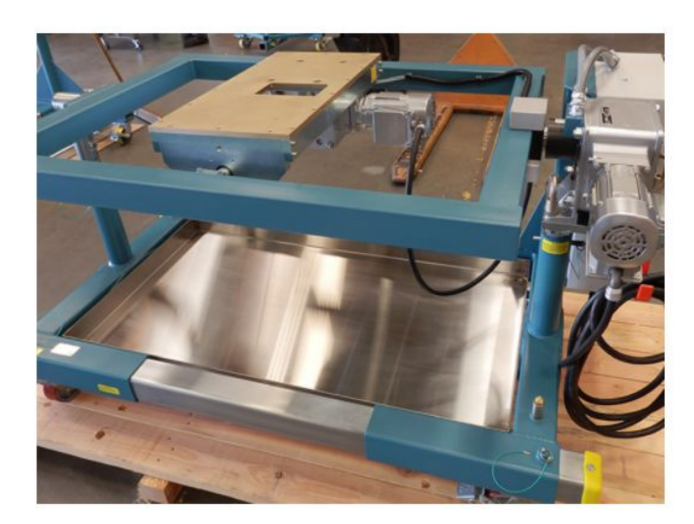
Manual Composite Operations Rotation Fixture



Custom Solutions/ Multi-Axis Rotate







Dual Axis Motorized Rotate

Custom Solutions/ Engineered Lift



Asynchronous Lift

Synchronized Mechanical Lift



Custom Solutions/ Large Swing





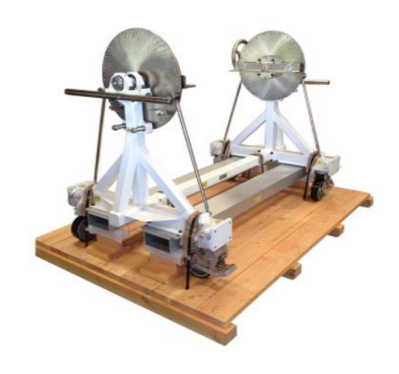
Large Swing Radius with Mechanical Height Adjustment

Large Swing Radius with 10,000 lbs Capacity

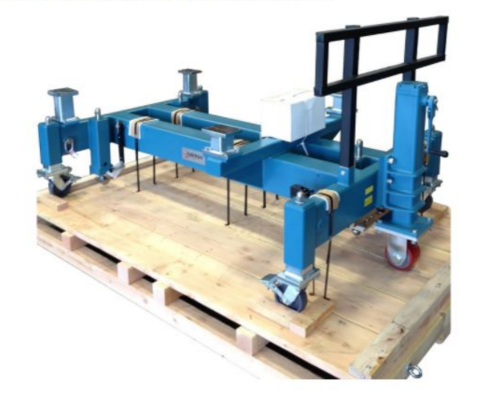


Custom Solutions/ Precision Alignment





Split Ring Rotation and Precision Alignment



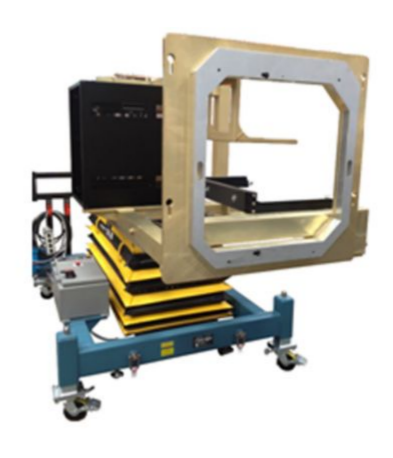
Single Axis of Rotation for Precision Optical Alignment





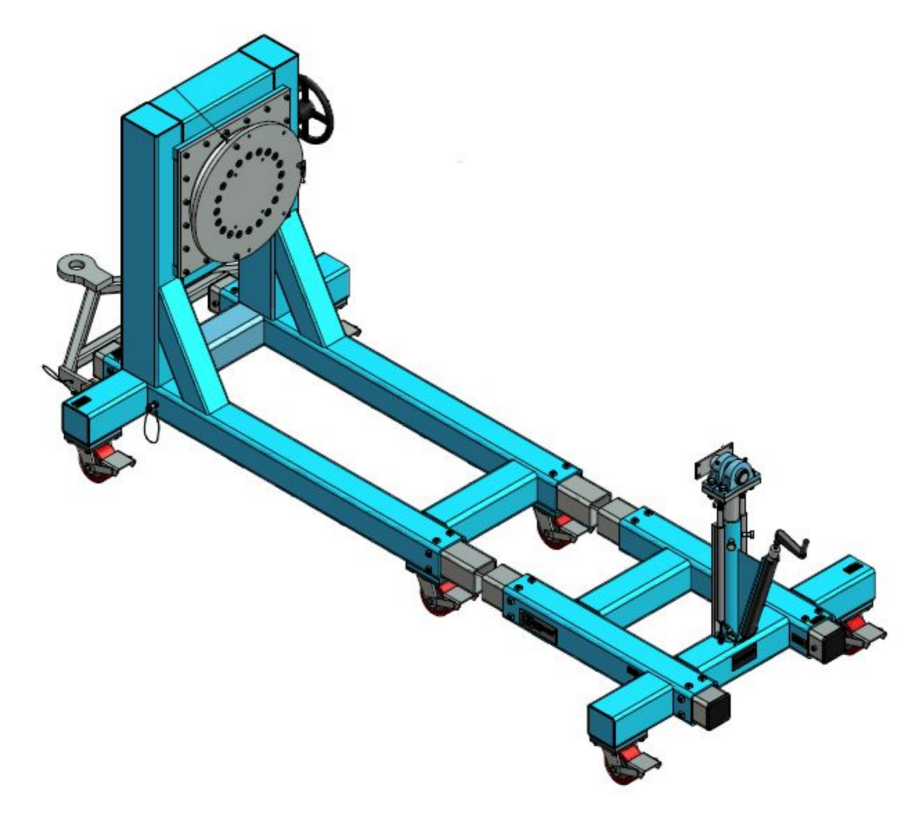
Custom Solutions/ Cantilevered





Cantilevered, Motorized Height Adjustment with Scissor Lift

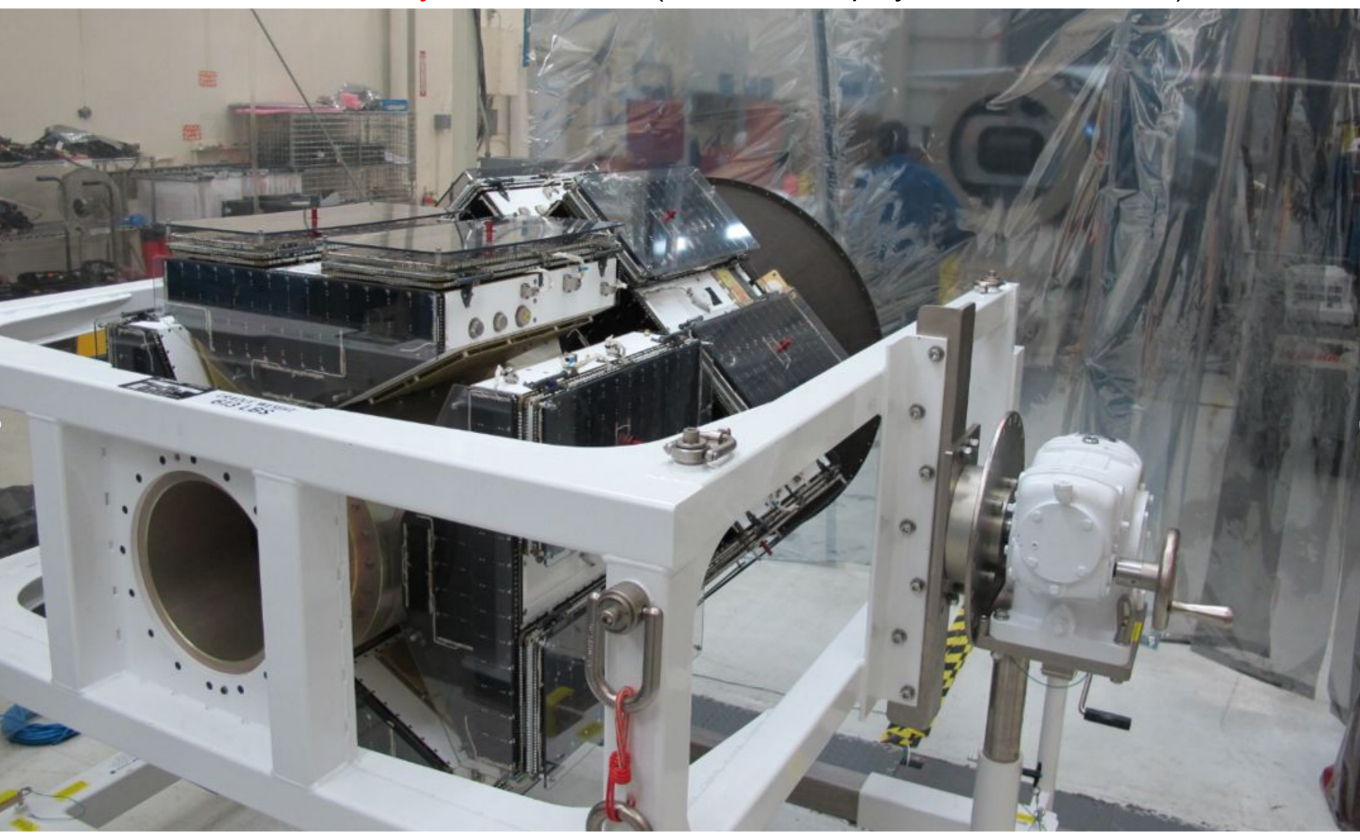
Custom Solutions / Cantilevered & Engineering Lift



Supports composite structure in cantilevered configuration and tip of payload with height adjustment capability.



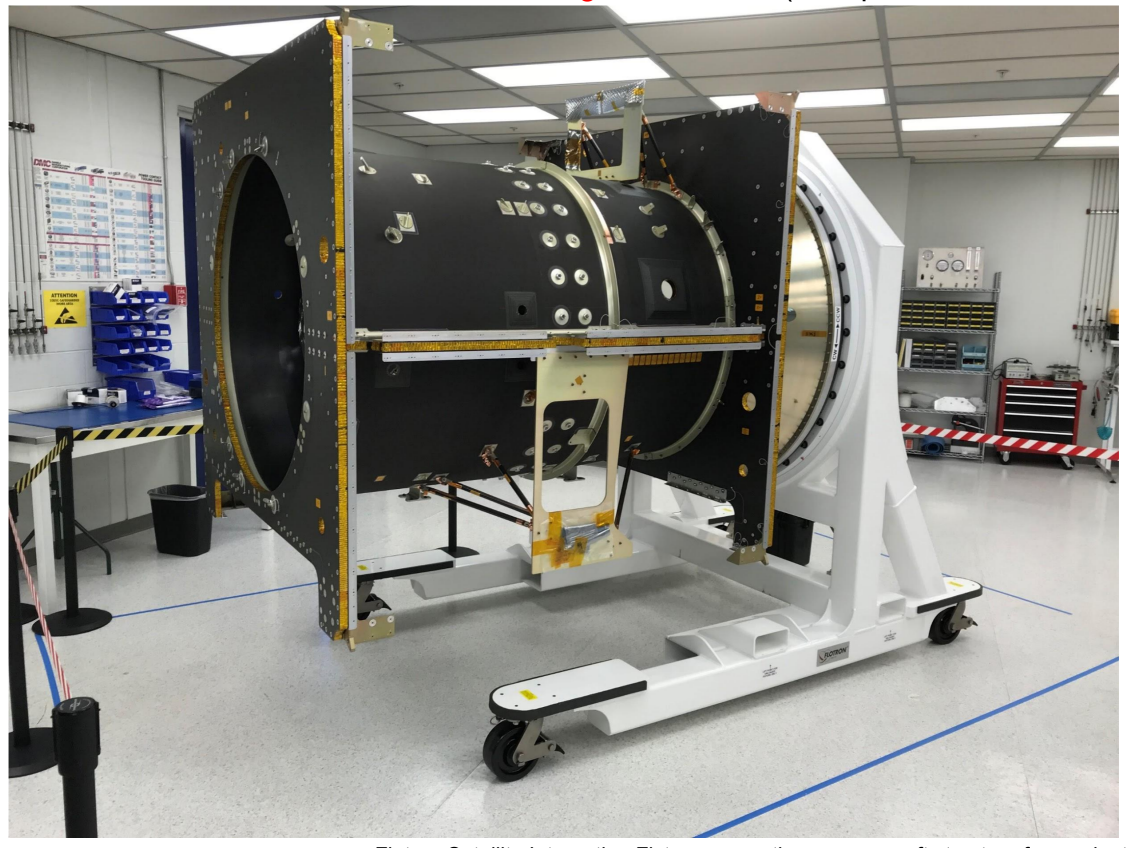
Custom Solutions / Payload Interfaces (Small Sat Deployment Module AI&T)



Flotron Rotation Fixture supports AI&T of SNC Deployment Module and Eight SWRI Microsatellites



Custom Solutions / Cantilevered Satellite Integration fixture (Composite Structure AI&T)



Flotron Satellite Integration Fixture supporting a spacecraft structure for a scientific mission.



Custom Solutions / Payload Interfaces (8006-300/400 Composite Structure Assembly)



Flotron Rotation Fixture and Payload Interface Hardware Support NG JWST Composite Spacecraft Structure Assembly



Custom Solutions / Payload Interfaces (8006-300/400 Composite Structure Assembly)





Custom Solutions / Multi-Axis Rotate (Mid-Size Satellite AI&T and Transport)



Flotron Satellite Positioner transports and Upends JPSS-1 NASA/NOAA next generation Weather Satellite.



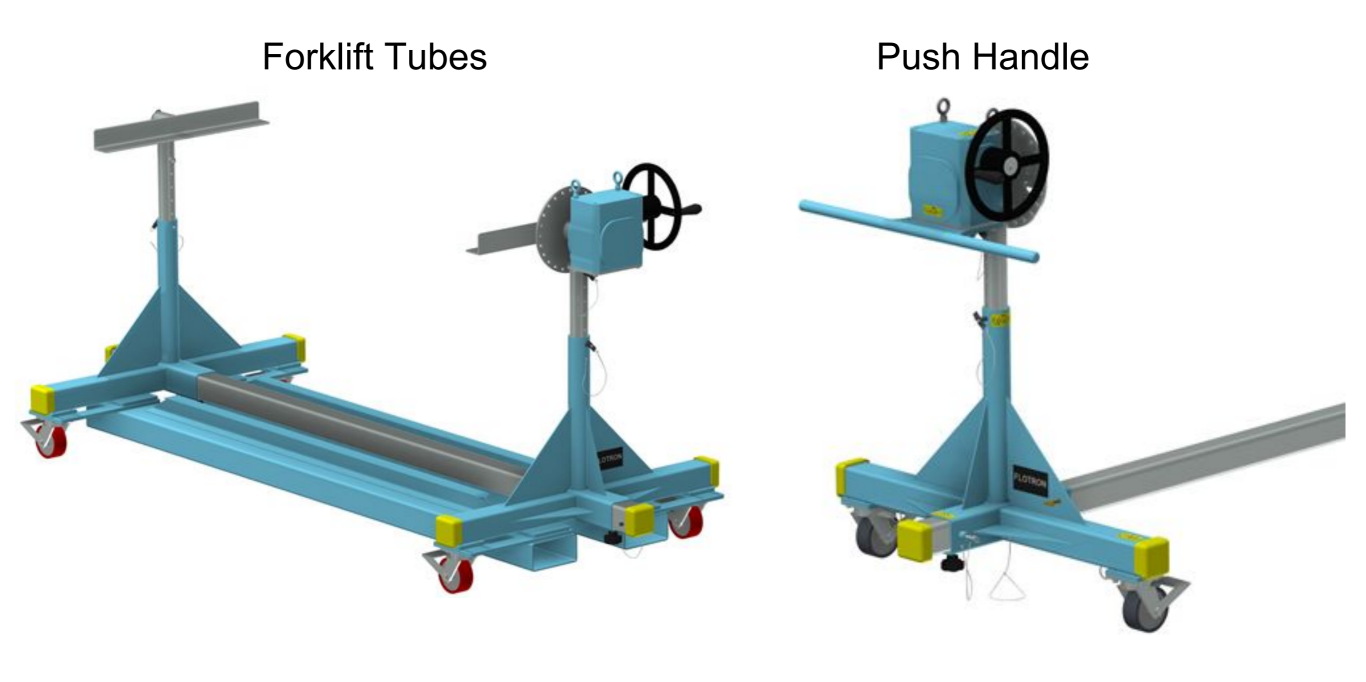
New Off-the-Shelf Options:

- Lubricants
- Forklift Tubes
- Push Bars
- •Sleeved Trunnion Bearings
- Towing Interface
- Special Casters
- Proof Load Testing



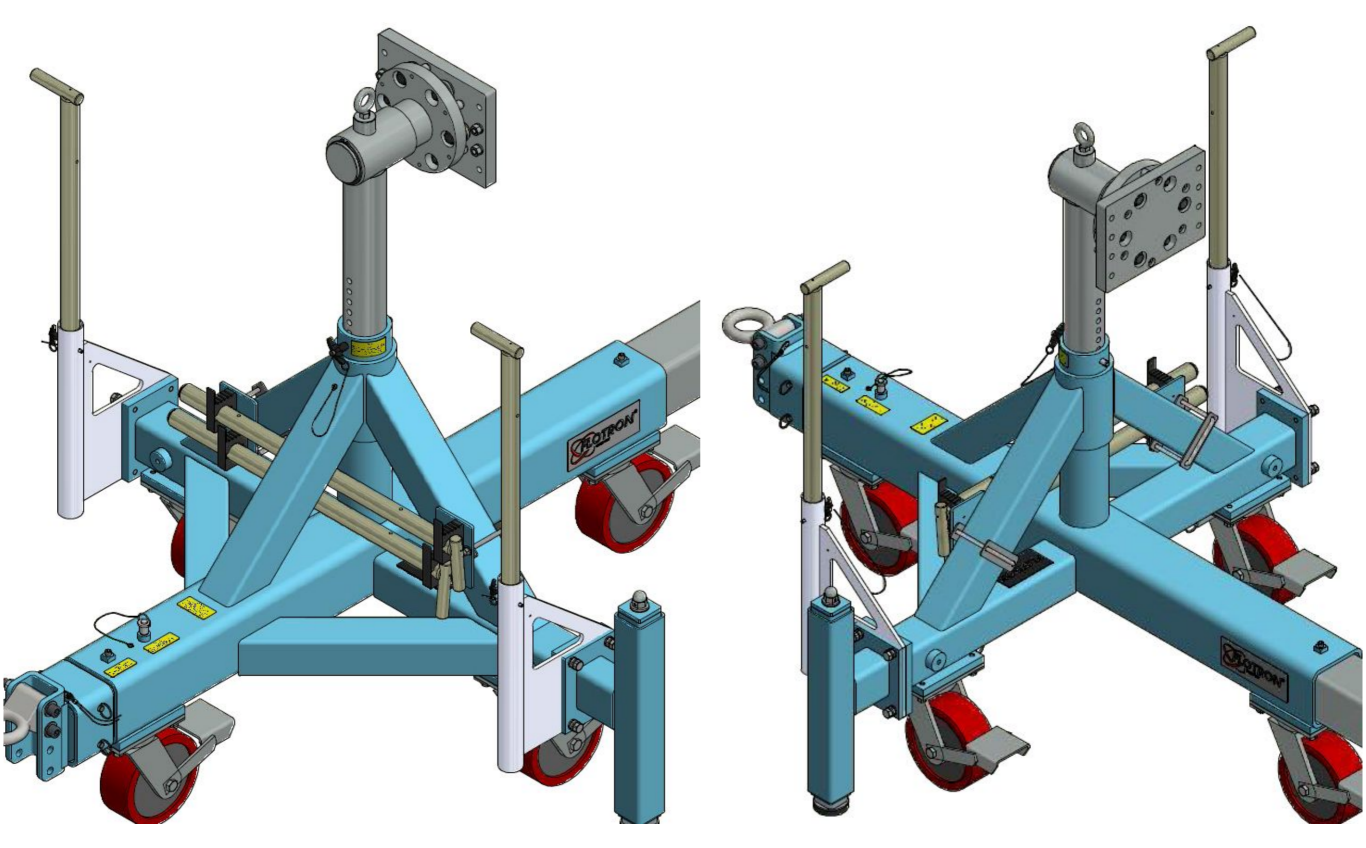
New Off the Shelf Options

 Lubricant selection – Trunnion and Caster swivel components lubricated with Krytox GPL 207 or Braycote 601EF.

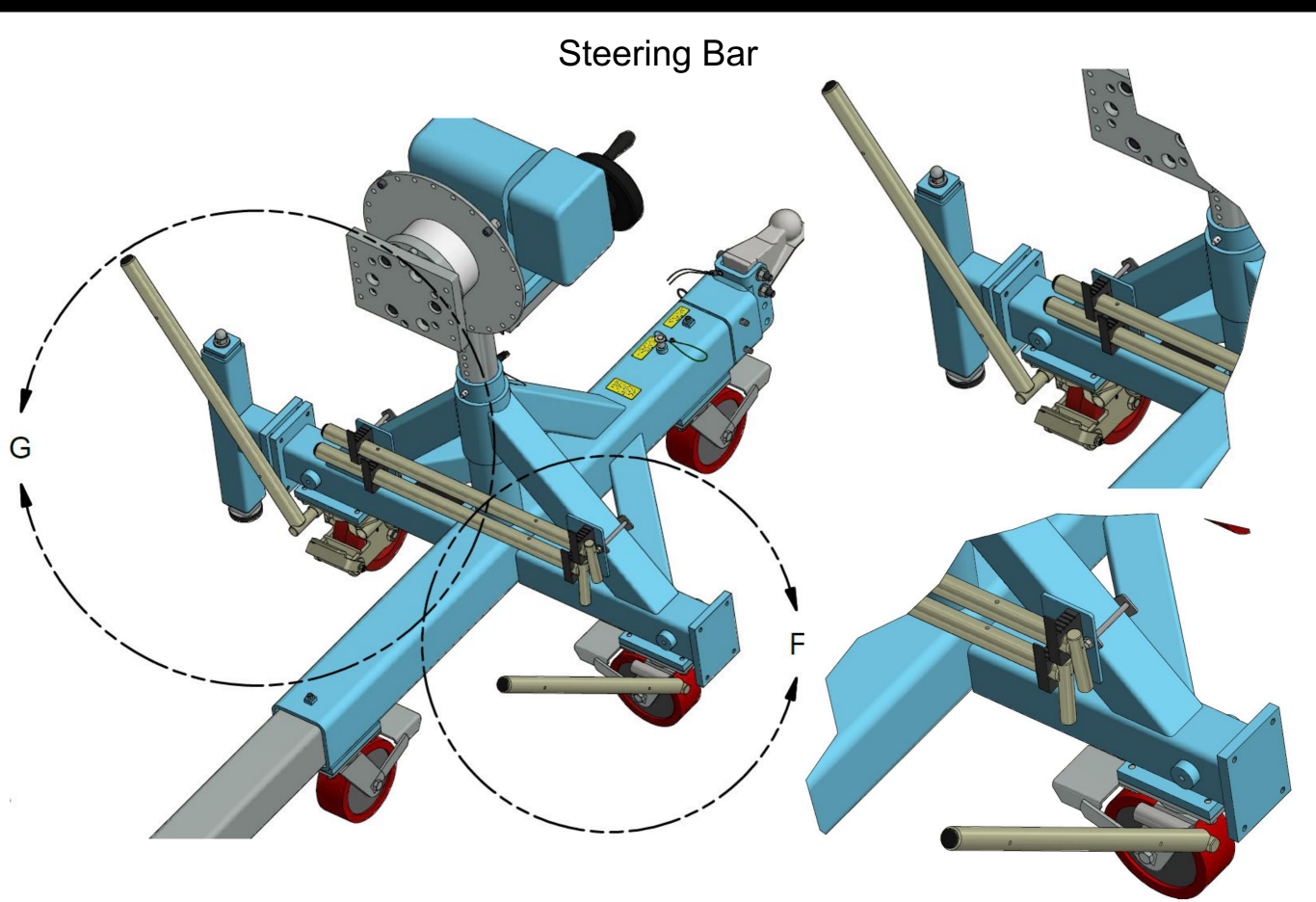




Push Bar and Stowage

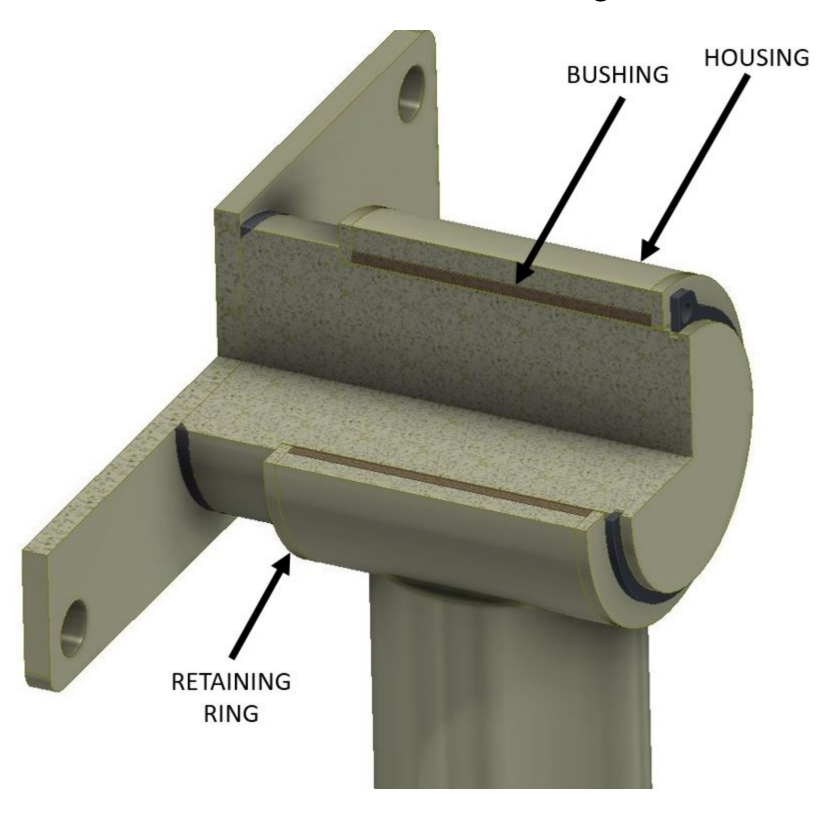




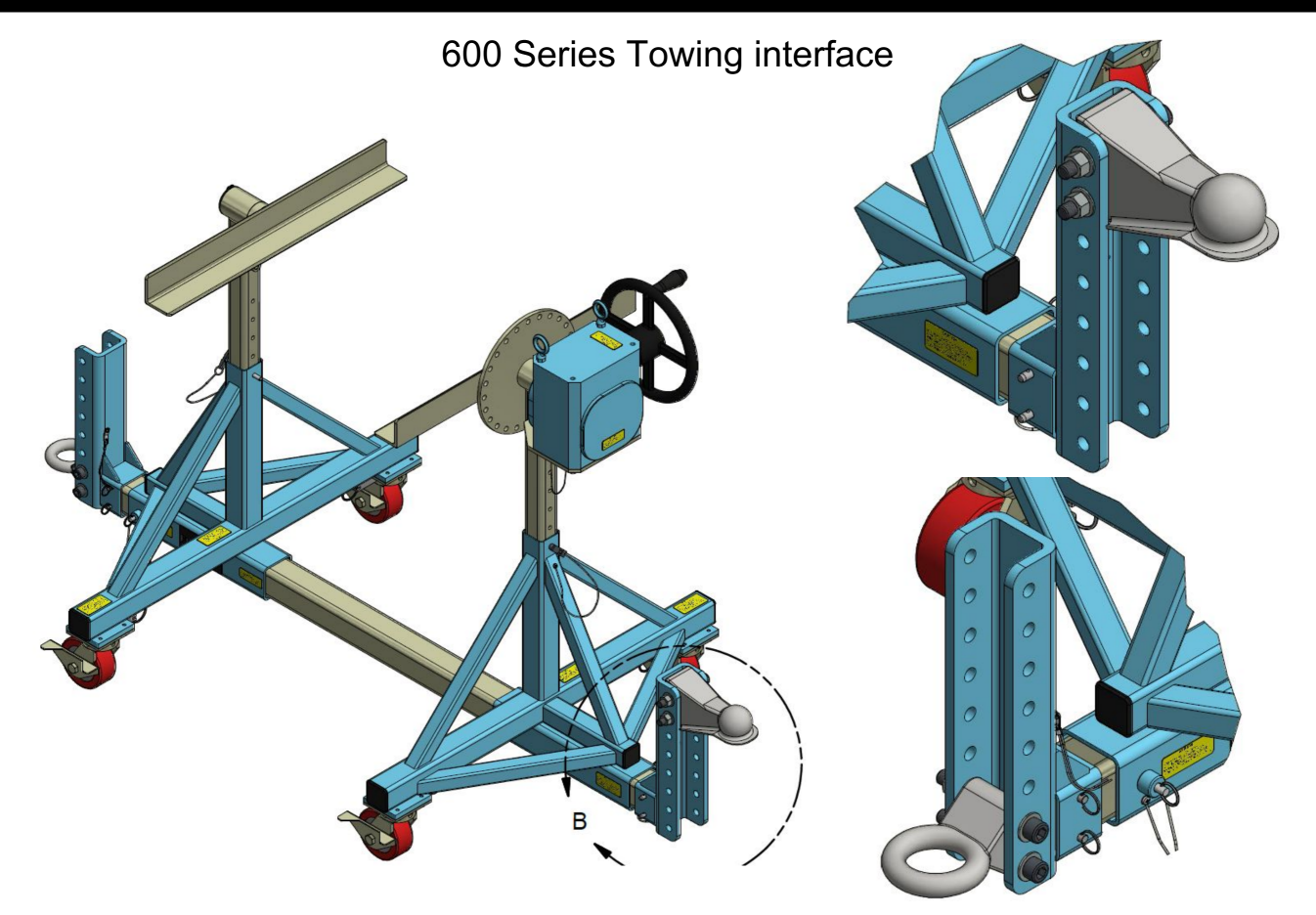




Sleeved Trunnion Bushing

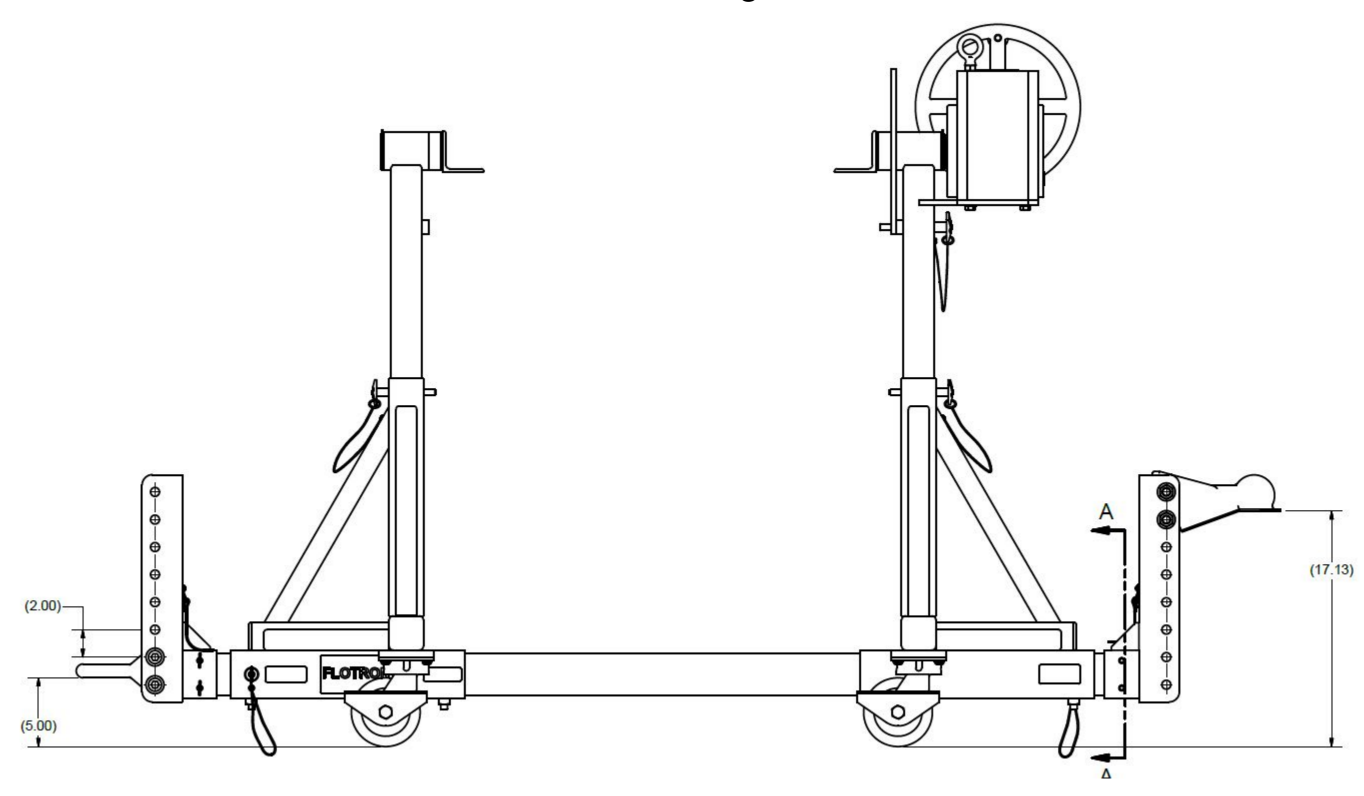




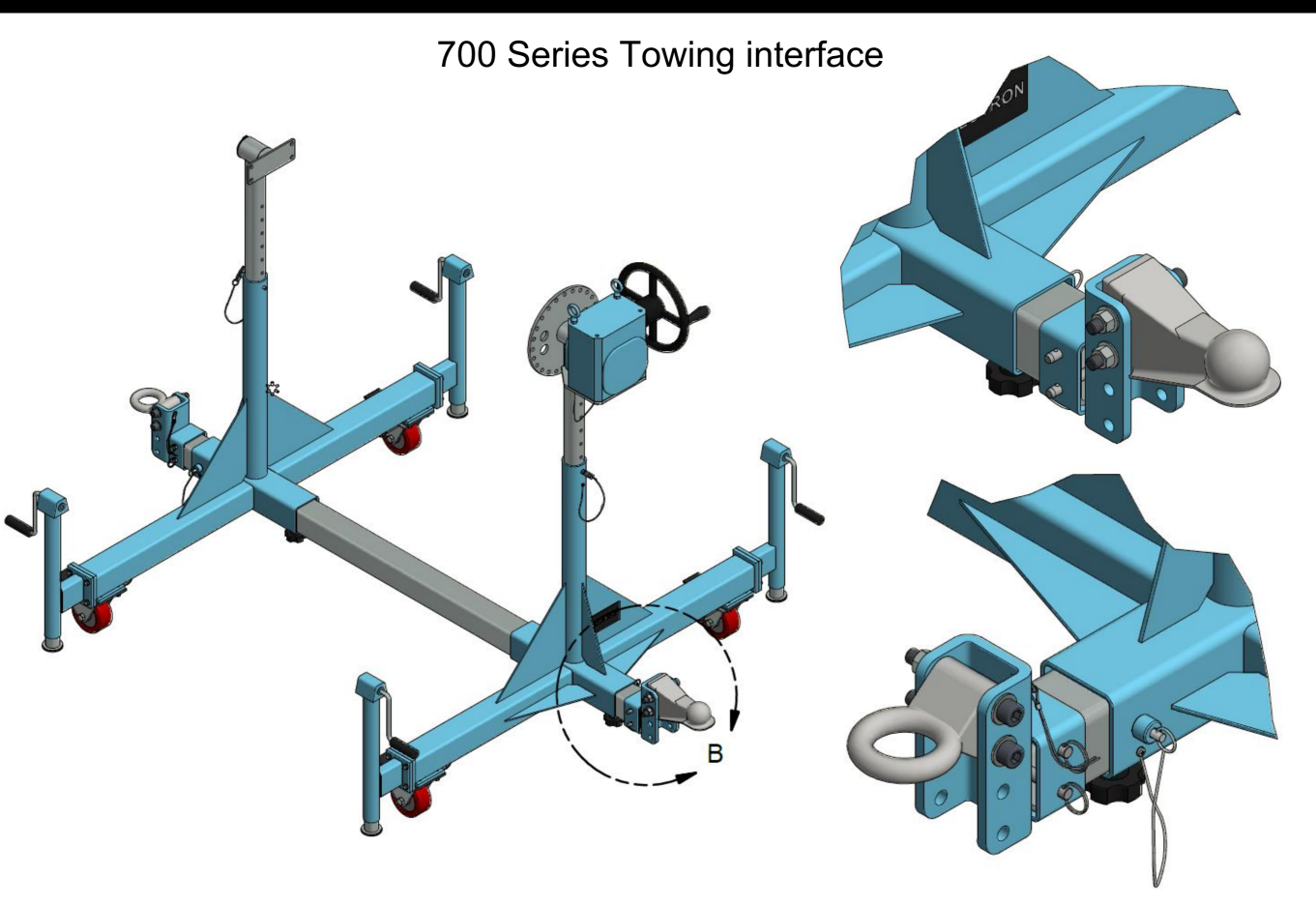




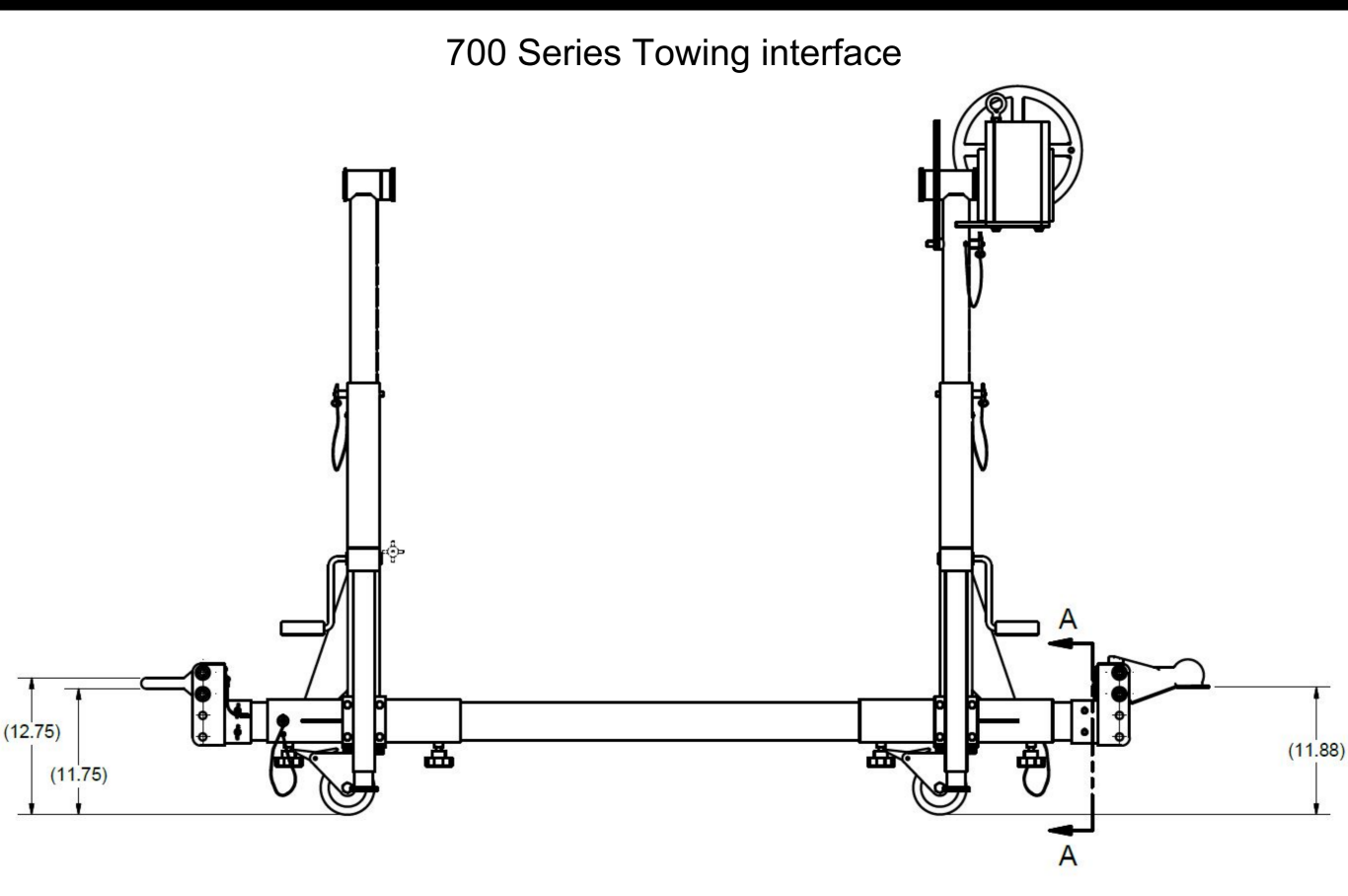
600 Series Towing interface





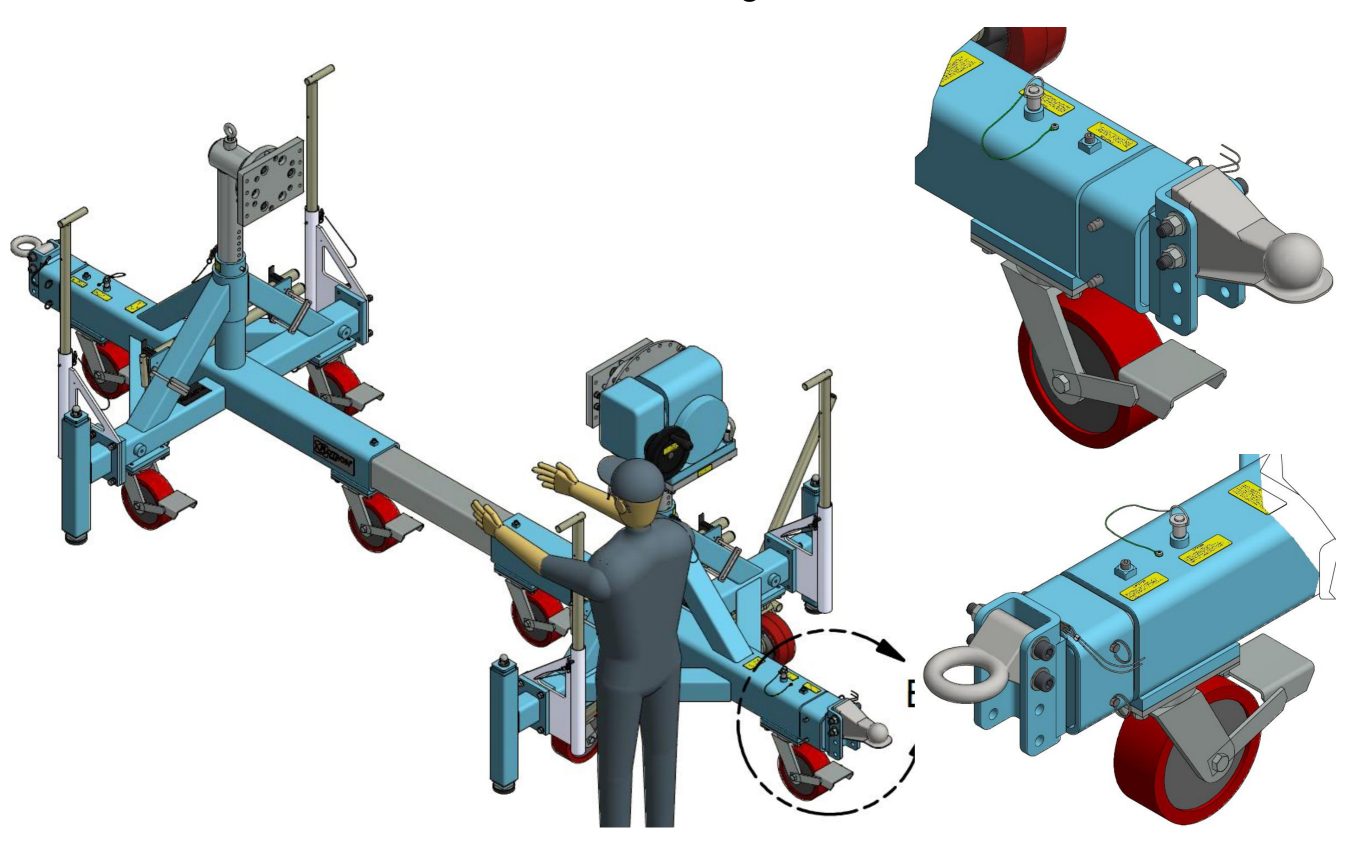






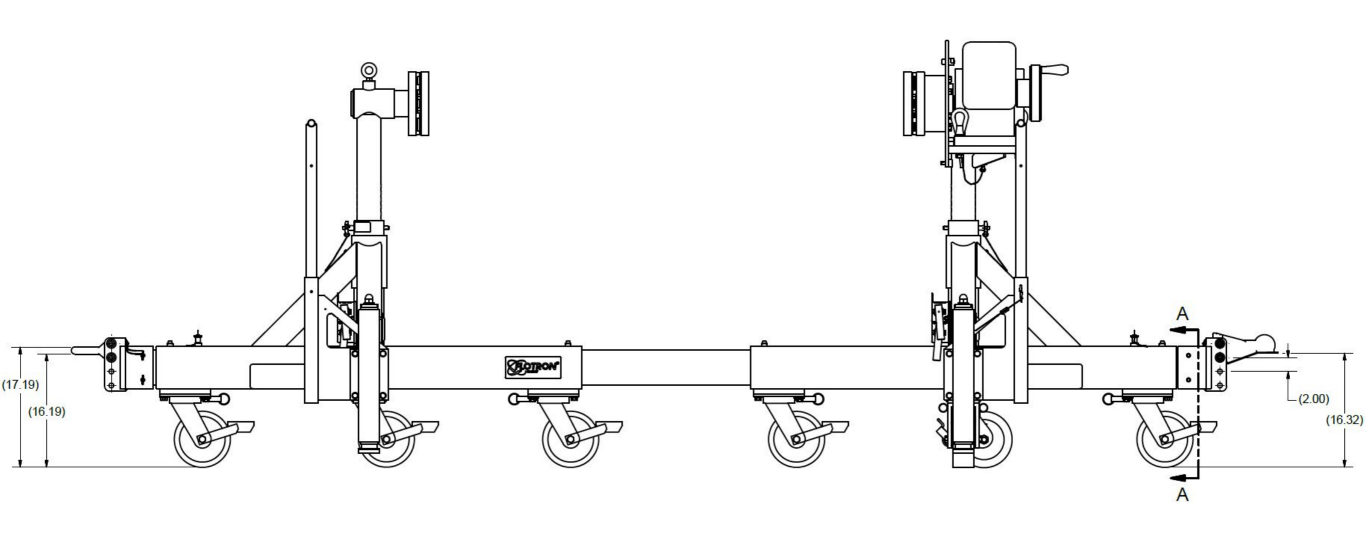


800 Series Towing interface





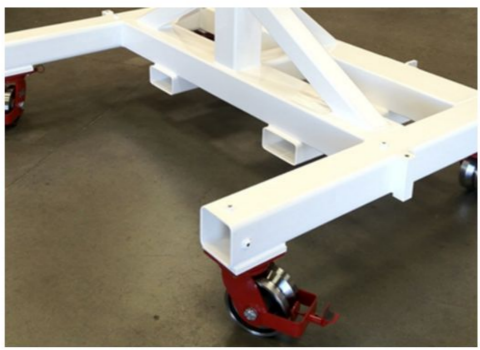
800 Series Towing interface





Special Casters





Spring loaded casters



V-Groove Casters



Dual wheel casters

Hard Wheel Material Casters

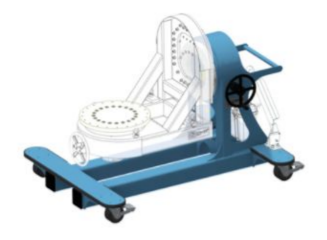


New Products:

- •CTL Series
- Mobile platform
- Spacecraft positioner



CTL36



Load Rating: 3,000 lbs @ 30"

Swing Radius: 27.2"

Max Torque: 8,000 in-lbs

Easy Crank: 7,000 in-lbs

CTL48



Load Rating: 2,600 lbs @ 30"

Swing Radius: 39.2"

Max Torque: 8,000 in-lbs

Easy Crank: 7,000 in-lbs

CTL60



Load Rating: 2,200 lbs @ 30"

Swing Radius: 51.2"

Max Torque: 8,000 in-lbs

Easy Crank: 7,000 in-lbs

CTL-AH



Load Rating: 3,000 lbs @ 30"

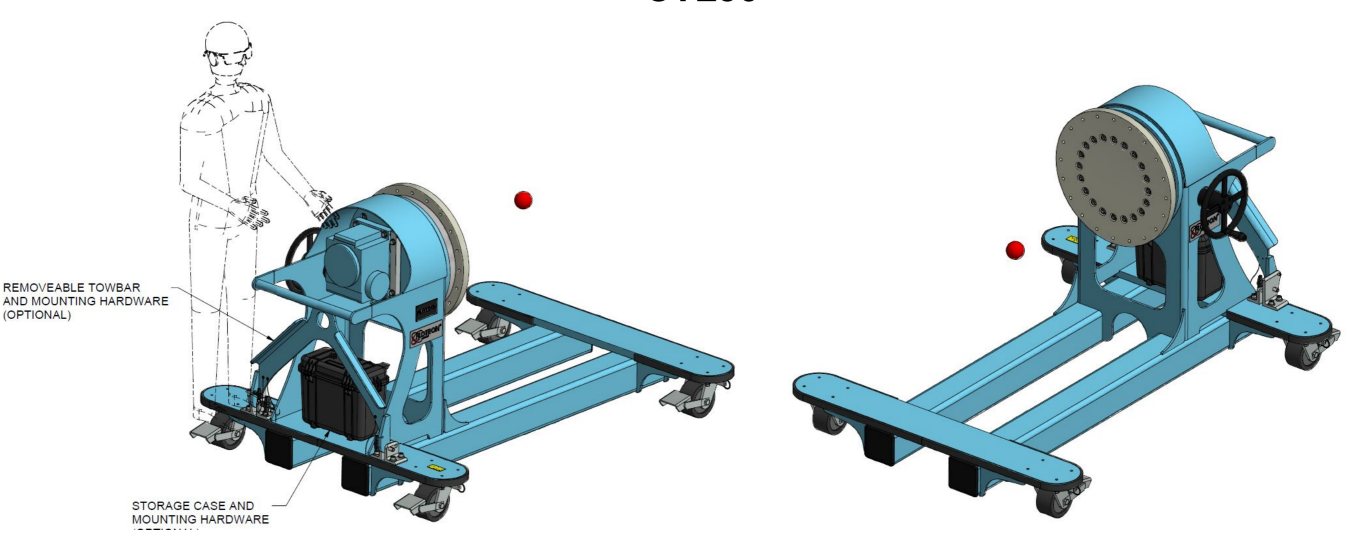
Swing Radius: 21" - 51"

Max Torque: 8,000 in-lbs

Easy Crank: 7,000 in-lbs

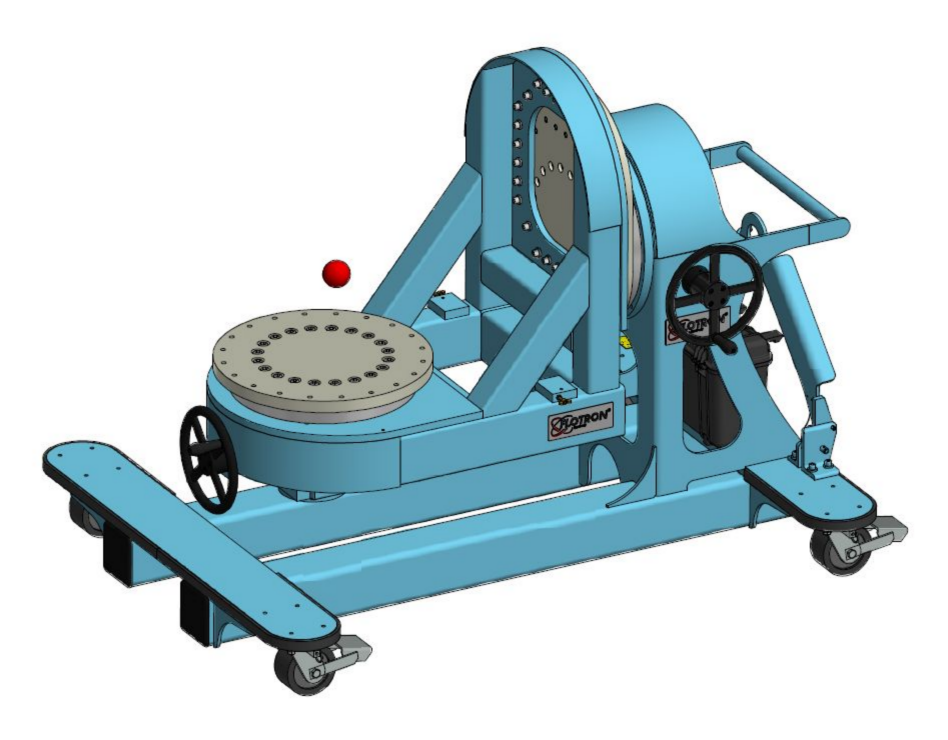


CTL36



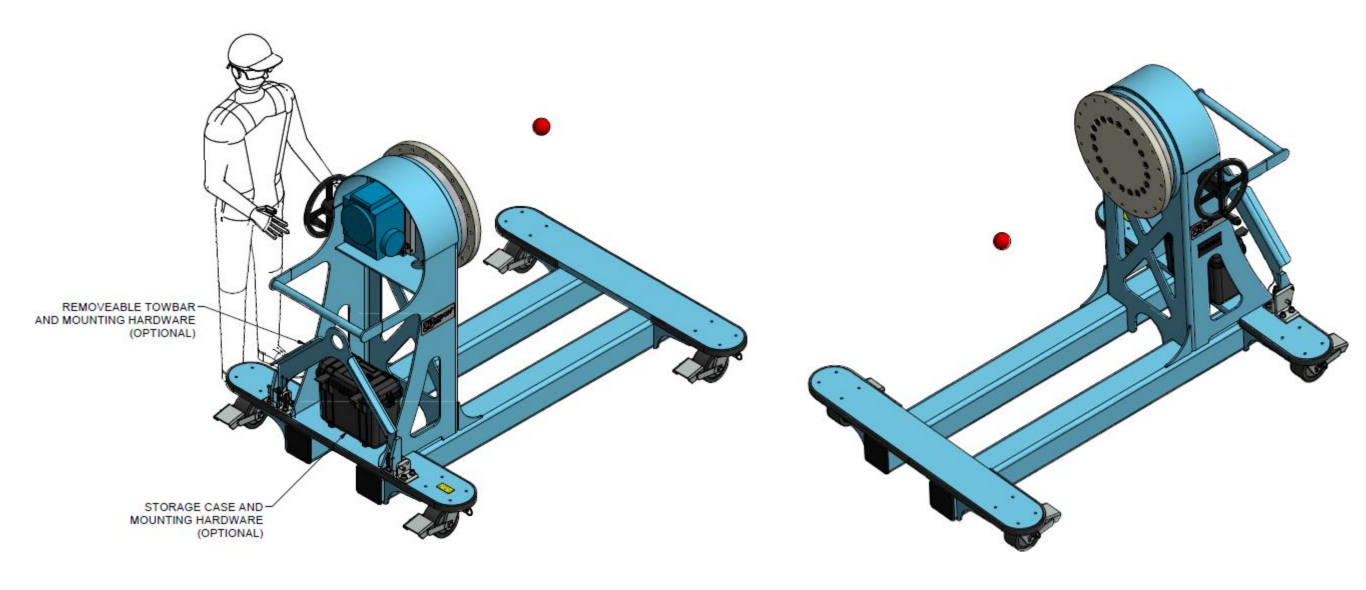


CTL36 Secondary Rotation Axis



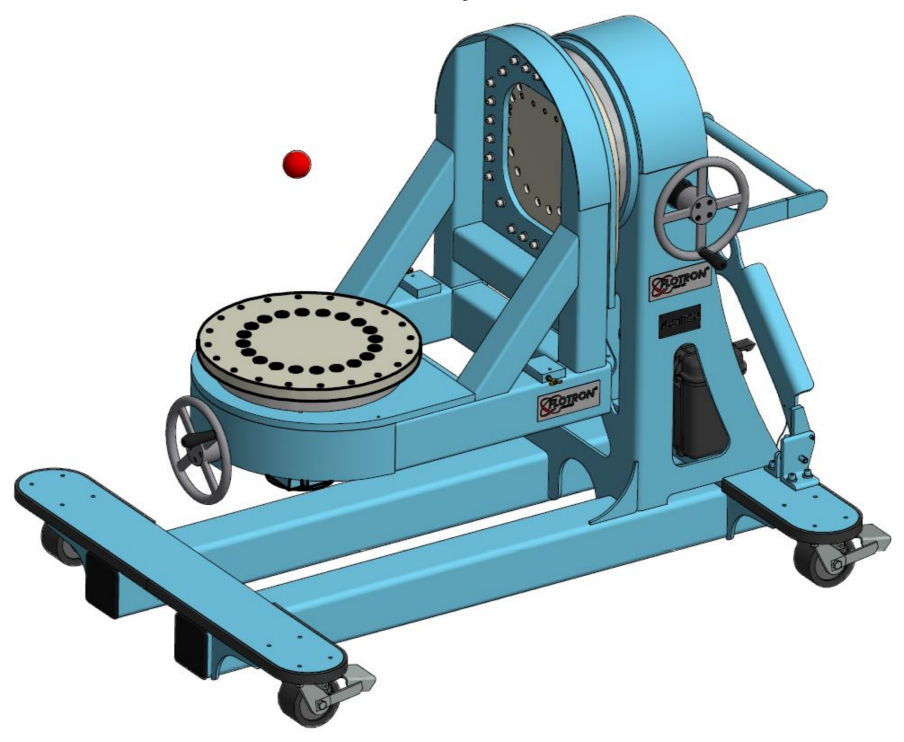


CTL48

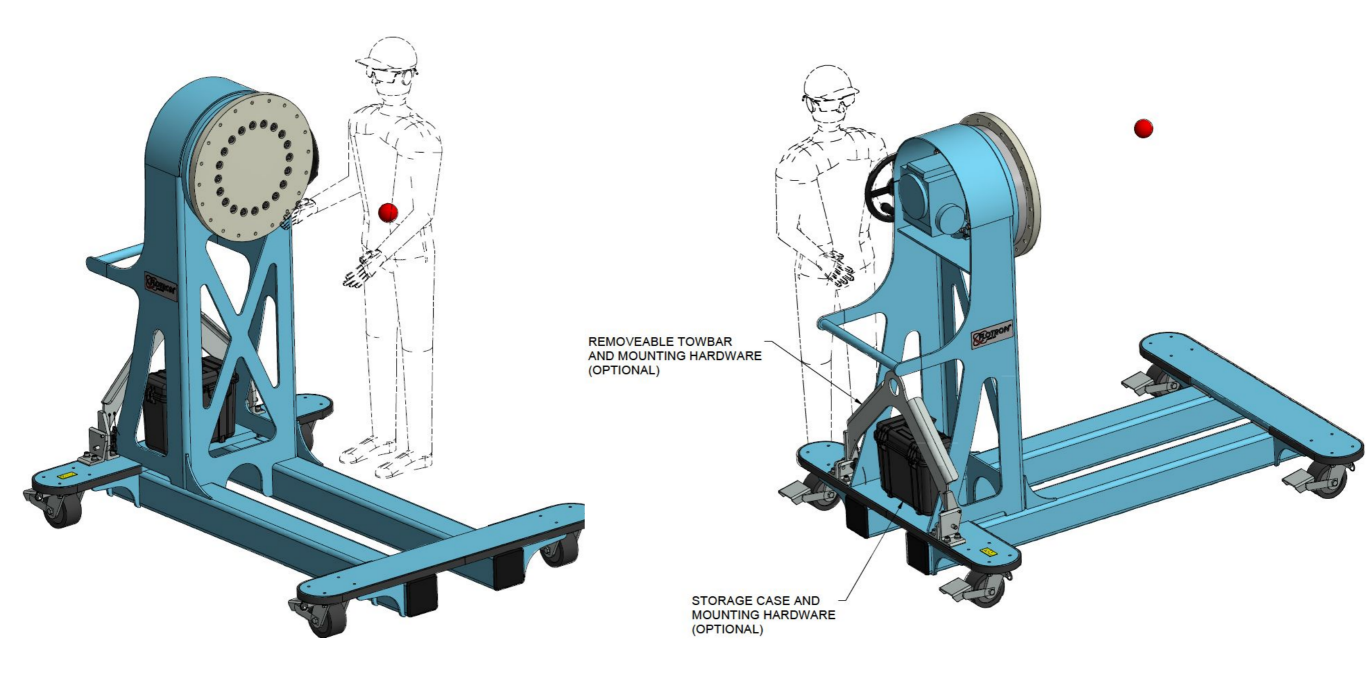




CTL48 Secondary Rotation Axis

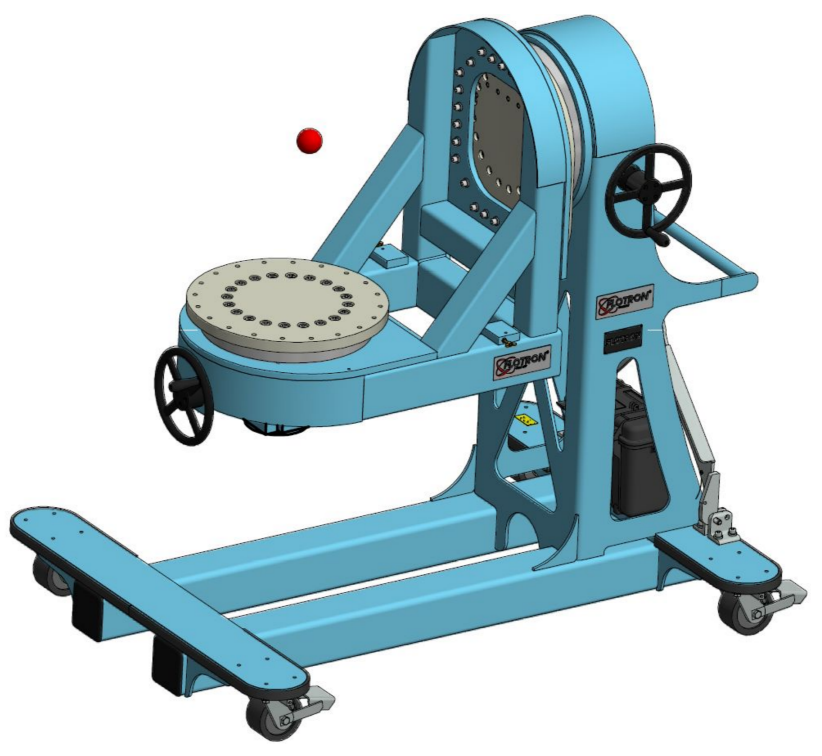






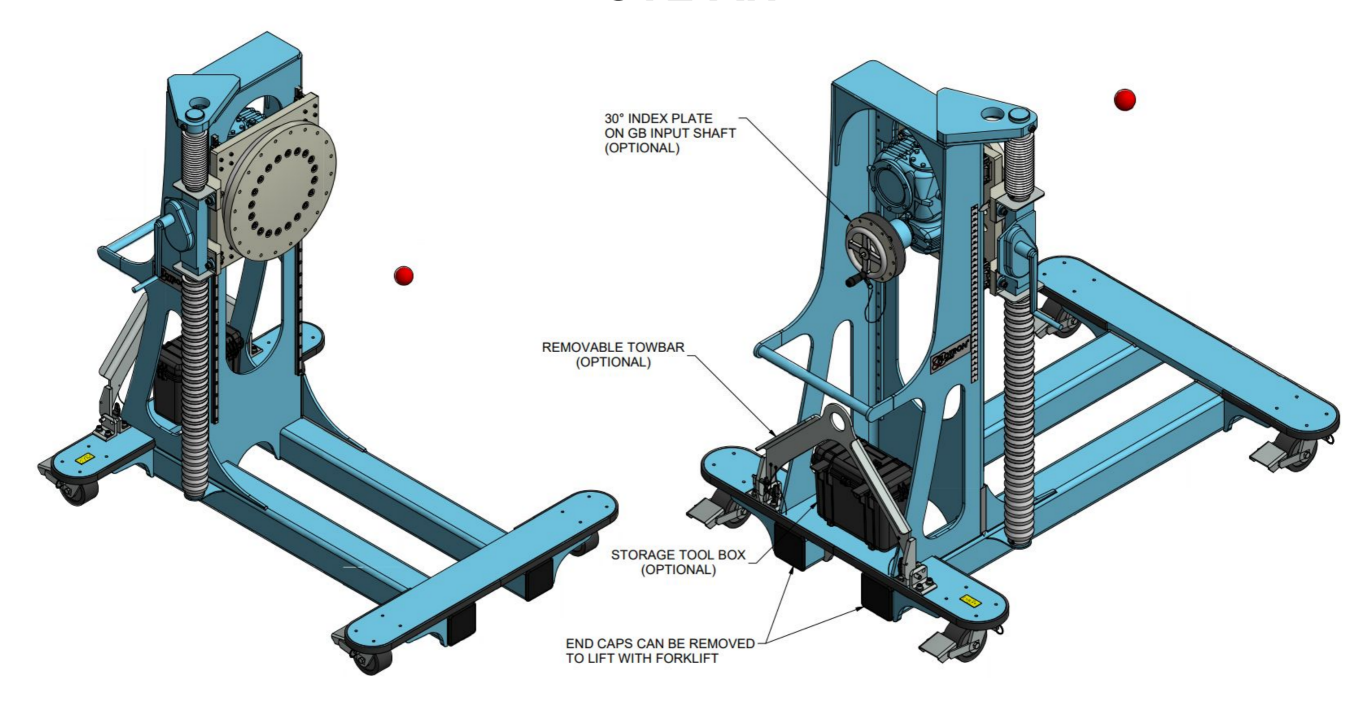


CTL60 Secondary Rotation Axis



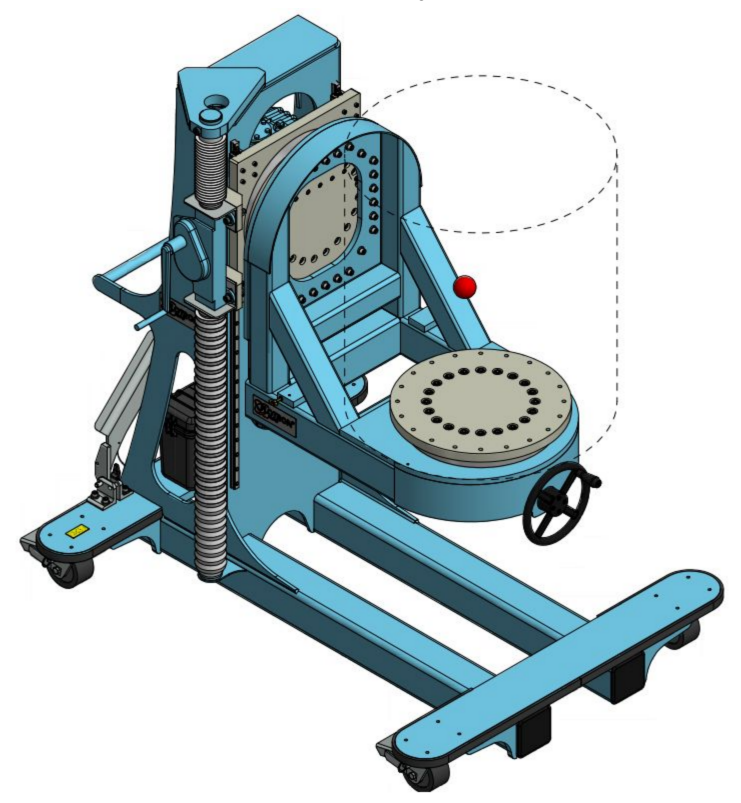


CTL-AH





CTL-AH Secondary Rotation Axis





Off-the-shelf / Mobile Satellite Platforms

SSMP



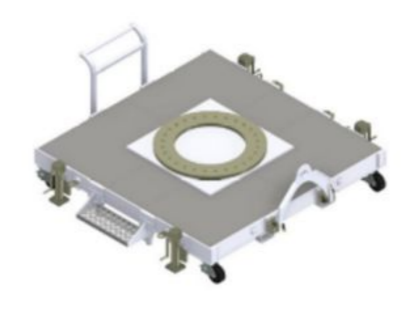
Load Rating: 2,000 lbs @ 100"

Swing Radius: 89"

Max Torque: N/A

Easy Crank: N/A

MSMP



Load Rating: 10,000 lbs @ 100"

Swing Radius: 100"

Max Torque: N/A

Easy Crank: N/A



Off-the-shelf / Mobile Satellite Platforms

