



Theissen Training Systems, Inc., 1225 SE 4th Terrace, Chiefland, FL 32626, P. O. Box 39, Chiefland, FL 32644

General Services Administration
Federal Supply Service
Authorized Federal Supply Schedule Price List

On-line access to contract ordering information, terms and Conditions, up-to-date pricing, and the option to create an electronic delivery order are available through GSA Advantage! TM, a menu-Driven database system. The INTERNET address for GSA Advantage! TM is: <http://www.fss.gsa.gov>

Schedule Title: Training Aids and Devices

FSC Group: 6930

FSC Class: 69

Contract Number: GS-02F-0026P

For more information on ordering from Federal Supply Schedules click on the FSS Schedules button at <http://www.fss.gov>.

Contract Period: 10/29/03 – 10/29/08

**Contractor: Theissen Training Systems, Inc.
P. O. Box 39
Chiefland, Fl. 32644**

Telephone Number: (352) 490-8020

Fax: (352) 490-7788

Contract Administrator Source: Ruben L. Ford

Business Size: Large

For more information on ordering from Federal Supply Schedules click on the FSS Schedules button at <http://www.fss.gov>.

Customer Information For Ordering Activities

1a. Special Item Number 27-100 pages 1-4

1b. Item Number 16, SIN 27-100, Heating Foil per 100 meter, 147.00

1. All SIN(s) Maximum Order: \$1,000,000.00

2. Minimum Order Limitation: \$100.00

3. GEOGRAPHIC COVERAGE (DELIVERY AREA): Worldwide

4. Points of Production: Oplabbeek, Belgium

5. Discount from list prices or statement of net prices: None

6. Quantity Discounts apply to each item offered and are defined as:

1-5 units 0%, 6-10 units 2%, 11-20 units 5%, 21-50 units 8%, 51- Above units 15%.

7. Prompt Payment Terms: Net 30 Days

8. (a) All Government purchase cards are accepted below to the micro-purchase threshold.

8. (b) All Government purchase cards are accepted above the micro-purchase threshold.

9. Foreign Items: All offered systems are currently manufactured overseas in NATO partner countries and are applicable to FAR Part 25.

10. (a) Time of Delivery: 150 days or less

11. (b) Expedited Delivery: None

11. (c) Overnight and 2-day Delivery: None

11. (d) Urgent requirements: Please contact Ruben L. Ford

11. F.O.B. Points: Delivery terms are FOB Origin including 48 contiguous states, the District of Columbia, Alaska, Hawaii and Puerto Rico.

12. Ordering Address(es):

**Theissen Training Systems, Inc.
P. O. Box 39
Chiefland, Fl. 32644**

**Theissen Training Systems GmbH
Schuchardstr 3, D-40595
Düsseldorf, Germany**

13. Payment Address(es):

**Theissen Training Systems, Inc.
P. O. Box 39
Chiefland, Fl. 32644**

**Theissen Training Systems GmbH
Schuchardstr 3, D-40595
Düsseldorf, Germany**

14. Warranty Provision:

Theissen Training Systems, Inc. will warranty all goods and services for the period of one year after delivery or acceptance. Owner's responsibilities and exclusions are applicable (see warranty statement).

15. Export Packing Charges: None.

16. Terms and Conditions of Government purchase card acceptance: All orders utilizing a Government Purchase card will require written data to confirm purchases, ordering individuals, card number and price. Blank forms are provided and must be faxed to us to ensure correct input of ordering information.

17. Terms and conditions of rental maintenance, and repair: None

18. Terms and conditions of installation: Installation if desired is based on our Hourly Service Rate.

19. Terms and conditions of repair parts indicating date of parts lists and any discounts from list price: None

20. Terms and Conditions for any other services: N/A

21. List of Service and Distribution: We maintain a service and distribution warehouse in;

- a. Chiefland, Fl,**
- b. Oplabbeek, Belgium,**
- c. Sevenoaks, Kent, UK**
- d. and Düsseldorf, Germany**

to support our customer's requirements.

22. List of Participating Dealers: Theissen Training Systems GmbH

23. Preventive Maintenance: None

24. Environment Attributes: All equipment is environmentally friendly to include systems which utilize hydraulic fluids. No contents utilized will harm or cause any damage to the environment.

25. Data Universal Number System (DUNS) number: 029987257

26. Notification regarding registration in Central Contractor Registration (CCR) database: Cage Code 1UP15

**Theissen Training Systems, Inc.
GSA Pricelist
GS-02F-0026P**

RADIO CONTROLLED VERSIONS

SIN 27-100

1. 989-100-701 - Stationary Infantry Target (SIT) Basic Version - Multi-Purpose target lifting mechanism, one man portability with two-way radio, conventional shock (HIT) sensor, MOUT (Climbing, Dodging, Pop-up, Slashing, Friend/Foe, Scissor action) and Deployable/Portable Range capable, Gel-Cell 12V/36Ah battery, Solar Panel trickle charge ready with connectors for Location-of-Miss-and-Hit (LOMAH), MILES 2000 Laser, Sound/Battle Effects and Night Muzzle Flash Simulators.

Quantity	1 < 5	6 < 10	11 < 20	21 < 50	> 50
Price ea.	\$4,081	3,999	3,877	3,755	3,469

2. 989-100-700 - Stationary Infantry Target (SIT) Thermal Version - Multi-Purpose target lifting mechanism, one man portability with two-way radio, conventional shock (HIT) sensor MOUT (Climbing, Dodging, Pop-up, Slashing, Friend/Foe, Scissor action) and Deployable/Portable Range capable, Gel-Cell 12V/36Ah battery, Solar Panel trickle charge ready with connectors for Location-of-Miss-and-Hit (LOMAH), MILES 2000 Laser, Sound/Battle Effects and Night Muzzle Flash Simulators, and integrated thermal control.

Quantity	1 < 5	6 < 10	11 < 20	21 < 50	> 50
Price ea.	\$5,465	5,356	5,192	5,028	4,645

3. 989-300-700 – Stationary Armor Target (SAT-Medium) Basic Version – Medium target lifting mechanism, two man portability, with two way radio, conventional shock (HIT) sensor, 200lbs lift capability, Deployable/Portable Range capable, Gel-Cell 12V/60Ah battery, Solar Panel trickle charge ready with connectors for Location-of-Miss-and-Hit (LOMAH), MILES 2000 Laser, Sound/Battle Effects and Night Muzzle Flash Simulators.

Quantity	1 < 5	6 < 10	11 < 20	21 < 50	> 50
Price ea.	\$7,958	7,799	7,560	7,321	6,764

4. 989-300-701 – Stationary Armor Target (SAT-Medium) Thermal Version – Medium target lifting mechanism, two man portability, with two way radio, conventional shock (HIT) sensor, 200lbs lift capability, Deployable/Portable Range capable, Gel-Cell 12V/60Ah battery, Solar Panel trickle charge ready with connectors for Location-of-Miss-and-Hit (LOMAH), MILES 2000 Laser, Sound/Battle Effects and Night Muzzle Flash Simulators, and integrated thermal control.

Quantity	1 < 5	6 < 10	11 < 20	21 < 50	> 50
Price ea.	\$8,830	8,653	8,389	8,124	7,506

SIN 27-100 – Radio Controlled

5. 989-200-701 – Stationary Armor Target (SAT-Heavy) Basic Version – Heavy target lifting mechanism, four man portability, with two-way radio, conventional shock (HIT) sensor, 660lbs lift capability, Deployable/Portable Range capable, Gel-Cell 24V/60Ah battery, Solar Panel trickle charge ready with connectors for Location-of-Miss-and Hit (LOMAH), MILES 2000 Laser, Sound/Battle Effects and Night Muzzle Flash Simulators.

Quantity	1 < 5	6 < 10	11 < 20	21 < 50	> 50
Price ea.	\$9,126	8,943	8,670	8,396	7,757

6. 989-200-700 - Stationary Armor Target (SAT-Heavy) Thermal Version – Heavy target lifting mechanism, four man portability, with two-way radio, conventional shock (HIT) sensor, 660lbs lift capability, Deployable/Portable Range capable, Gel-Cell 24V/60Ah battery, Solar Panel trickle charge ready with connectors for Location-of-Miss-and Hit (LOMAH), MILES 2000 Laser, Sound/Battle Effects and Night Muzzle Flash Simulators, and integrated thermal control.

Quantity	1 < 5	6 < 10	11 < 20	21 < 50	> 50
Price ea.	\$10,418	10,210	9,897	9,585	8,855

7. 989-400-601 – Training Area Control Facility (Range Control Station) – Top Version, fully computerized controller for Infantry, Tank Moving Targets, Enemy Fire Simulators, Sound/Battle Effects Simulators, MILES 2000 Laser, Location-Of-Miss-and-Hit (LOMAH), and Night Muzzle Flash Simulators. Displays graphically entire training area/event while reporting all functional requirements for equipment operation as well as objective scoring. Can also be in the form of a Ruggedized Laptop and includes two-way radio. (Top version includes dual monitors).

Quantity	1 < 5	6 < 10	11 < 20	21 < 50	> 50
Price ea.	\$40,000	39,200	38,000	36,800	34,000

8. 989-400-101 – Remote Control Unit (RCU) – Hand Held Controller (HHC) – controls all target lifting mechanisms, simulators, and moving targets systems individually, or simultaneously and can display retrieved data from all targets, simulators, and moving targets systems concerning number of hits, time-to-kill, target position for both stationary and moving targets, simulator status and errors. Scoring is automatic while targets can be grouped for multiple target control from one single command. RCU/HHC accessories include battery, charger, and carrying case.

Quantity	1 < 5	6 < 10	11 < 20	21 < 50	> 50
Price ea.	\$11,215	10,991	10,654	10,318	9,533

9. 011-086-001 – Moving Infantry Target (MIT) – Consists of drive unit, trolley, end buffer, and one complete SIT radio controlled. Rail length is to be determined by range specifications. System is programmable for number of hits, time-to-kill, up time, down time (or “BOB” mode), target position on track, and move in any direction at varying speeds. Includes two-way radio, Gel-Cell 24V/16Ah batteries, Solar Panel trickle charge ready.

(Please add per meter Rail System 132.00 USD)

Quantity	1 < 5	6 < 10	11 < 20	21 < 50	> 50
Price ea.	\$29,305	28,719	27,840	26,961	24,909

SIN 27-100 – Radio Controlled

10. 011-086-002 – Moving Armor Target (MAT-Medium Armor) – Consists of drive unit, trolley, end buffer, and one complete SAT-Medium radio controlled. Rail length is to be determined by range specifications. System is programmable for number of hits, time-to-kill, up time, down time (or “BOB” mode), target position on track, and move in any direction at varying speeds. Includes two-way radio, Gel-Cell 24V/16Ah batteries, Solar Panel trickle charge ready, up to 220lbs lift capability.

(Please add per meter Rail System 132.00 USD)

Quantity	1 < 5	6 < 10	11 < 20	21 < 50	> 50
Price ea.	\$31,138	30,515	29,581	28,647	26,467

11. 011-086-003 – Moving Armor Target (MAT-Heavy Armor) - Consists of drive unit, trolley, end buffer, and one complete SAT-Heavy radio controlled. Rail length is to be determined by range specifications. System is programmable for number of hits, time-to-kill, up time, down time (or “BOB” mode), target position on track, and move in any direction at varying speeds. Includes two-way radio, Gel-Cell 24V/16Ah batteries, Solar Panel trickle charge ready, up to 660lbs lift capability. (Speed limit 15Km/h with Flank Target)

(Please add per meter Rail System 201.00 USD)

Quantity	1 < 5	6 < 10	11 < 20	21 < 50	> 50
Price ea.	\$32,306	31,660	30,691	29,722	27,460

12. 989-100-100 – LOMAH (NCHS) for angle up to 3 degrees – Used to register the location of any hyper sonic projectile in open air. Can be used on solid and/or non-solid target surfaces. Calculates location of projectiles in relation to target utilized, mean point of impact, and dispersion. Reports results of calculations back to respective controller, i.e. Hand Held Controller, Fully computerized control station, and/or Shooter’s monitor.

Quantity	1 < 5	6 < 10	11 < 20	21 < 50	> 50
Price ea.	\$4,549	4,458	4,322	4,185	3,867

13. 989-200-400 – FULL LOMAH for angles up to 25 degrees - Used to register the location of any hyper sonic projectile in open air. Can be used on solid and/or non-solid target surfaces. Calculates location of projectiles in relation to target utilized, mean point of impact, and dispersion. Reports results of calculations back to respective controller, i.e. Hand Held Controller, Fully computerized control station, and/or Shooter’s monitor.

Quantity	1 < 5	6 < 10	11 < 20	21 < 50	> 50
Price ea.	\$7,527	7,376	7,151	6,925	6,398

14. 989-200-900 – Non-Pyrotechnic Enemy Fire Simulator/Visual Hit Indicator – Simulates with a loud sound carrying bang friendly or hostile tank fire or friend/foe anti-tank weapon fire. Simulates indication of own hit by means of a non-pyrotechnic cloud of smoke. Controlled and actuated via the respective lifting (SIT/SAT) mechanism.

Quantity	1 < 5	6 < 10	11 < 20	21 < 50	> 50
Price ea.	\$5,610	5,498	5,330	5,161	4,769

SIN 27-100 – Radio Controlled

15. 989-100-990 – Shooters Monitor – Displays the hit results registered by the hit location system graphically as well as in Cartesian coordinates. Provides instant feedback to the shooter and trainer throughout training exercise. Display can be adjusted so the picture on the screen can be seen while shooting in all possible kneeling and standing positions. Monitor is color 6.4 inches in diameter, w/out integrated printer.

Quantity	1 < 5	6 < 10	11 < 20	21 < 50	> 50
Price ea.	\$3,166	3,103	3,008	2,913	42,691

16. 989-100-991 - Shooters Monitor – Displays the hit results registered by the hit location system graphically as well as in Cartesian coordinates. Provides instant feedback to the shooter and trainer throughout training exercise. Display can be adjusted so the picture on the screen can be seen while shooting in all possible kneeling and standing positions. Monitor is color 6.4 inches in diameter, w/integrated printer.

Quantity	1 < 5	6 < 10	11 < 20	21 < 50	> 50
Price ea.	\$3,871	3,794	3,677	3,561	3,290

17. 989-200-910 – Liquid Fuel for EFS/VHI Oil Type SSL 4498 – One complete fill produces 300 Bang/Smoke cycles. Oil content is bio-degradable and environmentally friendly consisting of a highly refined mineral oil which poses no health risk when used as directed.

Quantity	1 < 5	6 < 10	11 < 20	21 < 50	> 50
Price ea.	\$173	169.54	164.35	159.16	147.05

18. 108-109-700 – Muzzle Flash Simulator – Simulates friendly or enemy fire during hours of limited visibility or darkness. Also can be utilized as a hit and/or kill indicator on small arms, medium, and heavy targets or arrays.

Quantity	1 < 5	6 < 10	11 < 20	21 < 50	> 50
Price ea.	\$956	936.88	908.20	879.52	812.60

19. 989-300-651 – Heating Foil per 100 meter – Thermal heating foil is a narrow strip of foil which can be placed around the outer edge or configured to replicate personnel, sections, and/or specified compartments of vehicles or weapons systems used as targets or silhouettes. During the raising of the target or silhouette, an electrical charge will be applied through the thermal heating connecting cable to the foil allowing a thermal image to be emitted.

Quantity	1 < 5	6 < 10	11 < 20	21 < 50	> 50
Price ea.	\$158	154.84	150.10	145.36	134.30

20. 990-600-100 – Solar Panel with trickle charge for 12V batteries.

For Infantry Targets (SAPU) only

Quantity	1 < 5	6 < 10	11 < 20	21 < 50	> 50
Price ea.	\$513	502.74	487.35	471.96	436.05

SIN 27-100 – Radio Controlled

21. 990-600-200 – Solar Panel with trickle charge for 12V batteries.

For MKS (Medium Tank Lifter) Targets only

Quantity	1 < 5	6 < 10	11 < 20	21 < 50	> 50
Price ea.	\$713	698.74	677.35	655.96	606.05

22. 990-600-300 – Solar Panel with trickle charge for 24V batteries consisting of two Solar Panels.

For AAPUTS (Heavy Tank Lifter) Targets only

Quantity	1 < 5	6 < 10	11 < 20	21 < 50	> 50
Price ea.	\$1,228	1,203.44	1,166.60	1,129.76	1,043.80

23. 989-300-651 - Battery Charger – One Connection – Charger for 12V-18-60Ah Gel-Cell Batteries.

Quantity	1 < 5	6 < 10	11 < 20	21 < 50	> 50
Price ea.	\$395	387.10	375.25	363.40	335.75

24. 990-500-100 – Automatic Marking System (AMS Target) – Hit location system designed to register the location of hits on a target and display these registered hits graphically as well as in Cartesian coordinates. Designed for stationary use on small arms ranges. Allows the registration of hit results and indicates the shot results immediately on a monitor close to the shooter and optionally at the Range Control Station location.

Quantity	1 < 5	6 < 10	11 < 20	21 < 50	> 50
Price ea.	\$5,196	5,092.08	4,936.20	4,780.32	4,416.60

25. 990-500-200 – AMS Connector Box – Part of complete hit registration system - Hit location system designed to register the location of hits on a target and display these registered hits graphically as well as in Cartesian coordinates. Designed for stationary use on small arms ranges. Allows the registration of hit results and indicates the shot results immediately on a monitor close to the shooter and optionally at the Range Control Station location.

Quantity	1 < 5	6 < 10	11 < 20	21 < 50	> 50
Price ea.	\$260	254.80	247	239.20	221

26. 990-500-300 – Firing Lane Discriminator – Part of complete hit registration system - Hit location system designed to register the location of hits on a target and display these registered hits graphically as well as in Cartesian coordinates. Designed for stationary use on small arms ranges. Allows the registration of hit results and indicates the shot results immediately on a monitor close to the shooter and optionally at the Range Control Station location.

Quantity	1 < 5	6 < 10	11 < 20	21 < 50	> 50
Price ea.	\$1,188	1,164.24	1,128.60	1,092.96	1,009.80

SIN 27-100 – Radio Controlled

27. 990-500-400 – Connector Box –Lane Discriminator – Part of complete registration system Hit location system designed to register the location of hits on a target and display these registered hits graphically as well as in Cartesian coordinates. Designed for stationary use on small arms ranges. Allows the registration of hit results and indicates the shot results immediately on a monitor close to the shooter and optionally at the Range Control Station location.

Quantity	1 < 5	6 < 10	11 < 20	21 < 50	> 50
Price ea.	\$439	430.22	417.05	403.88	373.15

28. 989-200-701 – Power Supply Transformer 110/12 or 24Volt - Part of complete registration system Hit location system designed to register the location of hits on a target and display these registered hits graphically as well as in Cartesian coordinates. Designed for stationary use on small arms ranges. Allows the registration of hit results and indicates the shot results immediately on a monitor close to the shooter and optionally at the Range Control Station location.

Quantity	1 < 5	6 < 10	11 < 20	21 < 50	> 50
Price ea.	\$1,238	1,213.24	1,176.10	1,138.96	1,052.30

29. 990-500-500 – AMS Rubber for Chamber (Per Set) - Part of complete registration system Hit location system designed to register the location of hits on a target and display these registered hits graphically as well as in Cartesian coordinates. Designed for stationary use on small arms ranges. Allows the registration of hit results and indicates the shot results immediately on a monitor close to the shooter and optionally at the Range Control Station location.

Quantity	1 < 5	6 < 10	11 < 20	21 < 50	> 50
Price ea.	\$184	180.32	174.80	169.28	156.40

Theissen Training Systems, Inc.
GSA Pricelist
GS-02F-0026P

HARDWIRED VERSIONS

SIN 27-100

30. 989-100-702 - Stationary Infantry Target (SIT) Basic Version - Multi-Purpose target lifting mechanism, one man portability with two-way radio, conventional shock (HIT) sensor, MOUT (Climbing, Dodging, Pop-up, Slashing, Friend/Foe, Scissor action) and Deployable/Portable Range capable, multi voltage (110V-220V) with connectors for Location-of-Miss-and-Hit (LOMAH), MILES 2000 Laser, Sound/Battle Effects and Night Muzzle Flash Simulators.

Quantity	1 < 5	6 < 10	11 < 20	21 < 50	> 50
Price ea.	\$4,307	4,221	4,092	3,962	3,661

31. 989-100-703 - Stationary Infantry Target (SIT) Thermal Version - Multi-Purpose target lifting mechanism, one man portability with two-way radio, conventional shock (HIT) sensor MOUT (Climbing, Dodging, Pop-up, Slashing, Friend/Foe, Scissor action) and Deployable/Portable Range capable, multi voltage (110V-220V) integrated thermal control with connectors for Location-of-Miss-and-Hit (LOMAH), MILES 2000 Laser, Sound/Battle Effects and Night Muzzle Flash Simulators.

Quantity	1 < 5	6 < 10	11 < 20	21 < 50	> 50
Price ea.	\$5,685	5,571	5,401	5,230	4,832

32. 989-300-702 – Stationary Armor Target (SAT-Medium) Basic Version – Medium target lifting mechanism, two man portability, with two way radio, conventional shock (HIT) sensor, 200lbs lift capability, Deployable/Portable Range capable, 110V-220V ready with connectors for Location-of-Miss-and-Hit (LOMAH), MILES 2000 Laser, Sound/Battle Effects and Night Muzzle Flash Simulators.

Quantity	1 < 5	6 < 10	11 < 20	21 < 50	> 50
Price ea.	\$8,130	7,967	7,724	7,480	6,911

33. 989-300-703 – Stationary Armor Target (SAT-Medium) Thermal Version – Medium target lifting mechanism, two man portability, with two way radio, conventional shock (HIT) sensor, 200lbs lift capability, Deployable/Portable Range capable, 110V-220V ready with connectors for Location-of-Miss-and-Hit (LOMAH), MILES 2000 Laser, Sound/Battle Effects and Night Muzzle Flash Simulators, and integrated thermal control.

Quantity	1 < 5	6 < 10	11 < 20	21 < 50	> 50
Price ea.	\$8,992	8,812	8,542	8,273	7,643

SIN 27-100 – Hardwired

34. 989-200-702 – Stationary Armor Target (SAT-Heavy) Basic Version – Heavy target lifting mechanism, four man portability, with two-way radio, conventional shock (HIT) sensor, 660lbs lift capability, Deployable/Portable Range capable, 110V-220V ready with connectors for Location-of-Miss-and Hit (LOMAH), MILES 2000 Laser, Sound/Battle Effects and Night Muzzle Flash Simulators.

Quantity	1 < 5	6 < 10	11 < 20	21 < 50	> 50
Price ea.	\$9,126	8,943	8,670	8,396	7,757

35. 989-200-703 - Stationary Armor Target (SAT-Heavy) Thermal Version – Heavy target lifting mechanism, four man portability, with two-way radio, conventional shock (HIT) sensor, 660lbs lift capability, Deployable/Portable Range capable, 110V-220V ready with connectors for Location-of-Miss-and Hit (LOMAH), MILES 2000 Laser, Sound/Battle Effects and Night Muzzle Flash Simulators, and integrated thermal control.

Quantity	1 < 5	6 < 10	11 < 20	21 < 50	> 50
Price ea.	\$10,418	10,210	9,897	9,585	8,855

36. 989-400-601 – Training Area Control Facility (Range Control Station) – Basic Version, fully computerized controller for Infantry, Tank Moving Targets, Enemy Fire Simulators, Sound/Battle Effects Simulators, MILES 2000 Laser, Location-Of-Miss-and-Hit (LOMAH), and Night Muzzle Flash Simulators. Displays graphically entire training area/event while reporting all functional requirements for equipment operation as well as objective scoring. Can also be in the form of a Ruggedized Laptop and includes two-way radio. (Basic version has only one monitor).

Quantity	1 < 5	6 < 10	11 < 20	21 < 50	> 50
Price ea.	\$40,000	39,200	38,000	36,800	34,000

37. 011-086-001 – Moving Infantry Target (MIT) – Consists of drive unit, trolley, end buffer, and one complete SIT radio controlled. Rail length is to be determined by range specifications. System is programmable for number of hits, time-to-kill, up time, down time (or “BOB” mode), target position on track, and move in any direction at varying speeds. Includes two-way radio, 110V-220V ready, up to 35lbs lift capability.

(Please add per meter Rail System 132.00 USD)

Quantity	1 < 5	6 < 10	11 < 20	21 < 50	> 50
Price ea.	\$27,261	26,716	25,898	25,080	23,172

38. 011-086-002 – Moving Armor Target (MAT-Medium Armor) – Consists of drive unit, trolley, end buffer, and one complete SAT-Medium radio controlled. Rail length is to be determined by range specifications. System is programmable for number of hits, time-to-kill, up time, down time (or “BOB” mode), target position on track, and move in any direction at varying speeds. Includes two-way radio, 110V-220V ready, up to 220lbs lift capability.

(Please add per meter Rail System 132.00 USD)

Quantity	1 < 5	6 < 10	11 < 20	21 < 50	> 50
Price ea.	\$31,138	30,515	29,581	28,647	26,467

SIN 27-100 – Hardwired

39. 011-086-003 – Moving Armor Target (MAT-Heavy Armor) - Consists of drive unit, trolley, end buffer, and one complete SAT-Heavy radio controlled. Rail length is to be determined by range specifications. System is programmable for number of hits, time-to-kill, up time, down time (or “BOB” mode), target position on track, and move in any direction at varying speeds. Includes two-way radio, 110V-220V ready, up to 660lbs lift capability. (Speed limit 15Km/h with Flank Target)

(Please add per meter Rail System 201.00 USD)

Quantity	1 < 5	6 < 10	11 < 20	21 < 50	> 50
Price ea.	\$32,306	31,660	30,691	29,722	27,460

**Theissen Training Systems, Inc.
GSA Pricelist
GS-02F-0026P**

ANCILLARY COST

SERVICE

COST

1. Hourly Service Rate

Per Hour

\$75.25

2. Operator and Maintenance Training

Per Day

\$1,075.00

Warranty

One Year Warranty Parts and Labor On All “Theissen” Targetry Equipment

Conditions of Warranty

The warranty period starts on the date of sale. In the case of equipment installed by an authorized commercial contractor, the warranty begins on the date of acceptance. This warranty covers all defects in materials or workmanship to include installation, adjustments, programming and testing if required.

Owners Responsibilities

1. Please read the Equipment Manual completely. The information provided in the equipment manual covers installation, operation, safety precautions and, where applicable, routine maintenance.
2. Should warranty service be required, you will need to be provided specific fault or deficiency information to prepare service technician(s) for onsite repair or shipment of defect parts to your servicing repair facility.

Exclusions

1. Products not specifically marketed for installation in areas exposed to the elements; (sun, wind, rain, snow, etc.) are not covered for defects that are attributable to this type of installation.
2. Product failures that are a result of abnormal strain, negligence, misuse, and improper installation/operation, failure to follow instructions contained in the owners manual, abuse, modification, or accidental damage are not covered by this warranty.
3. Products damaged by improper grounding or improper voltage are not covered and operators are encouraged to follow specific instructions contained in the owners manual.