# FAAC Incorporated dba MILO Live

6535 E. Tropical Parkway, Las Vegas, 89115

Kurt Flosky, President

# Application Facts:

Date:

Industry

Manufacturing

NAICS

332311

Type of App

Expansion

Location

Clark County

RDA LVGEA, Emma Keserich

November 10, 2025

### **Company Profile**

FAAC Incorporated dba MILO Live (MILO live) plans to expand, by doubling, its current operations in Las Vegas. MILO Live is a is a U.S.-based defense and law enforcement training company that provides real-world, immersive training systems—with a specialization in live-fire shooting ranges and simulation environments. From the company's Nevada facility, it will manufacture and distribute modular live fire shooting ranges globally. MILO Live also offers use-offorce simulators and virtual training solutions (through the broader MILO product line) for law enforcement and military agencies. These systems help prepare personnel for high-stress, decision-based scenarios. Founded in 1993, then known as Shooting Range Industries, MILO Live has a proven track record of designing, manufacturing, and installing over 1000 shooting ranges. MILO Live always been in Nevada and gradually grown to occupy its current six building footprint. From this base the company has delivered systems to protect our military personal in Iraq, train police forces in Hawaii, qualify border protection agents in the US Virgin Island, and countless other ranges for civilian, military, and commercial applications. MILO Live remains dedicated to our Navada foundation and intend to continue to develop staff provide training in the skilled trades. The company works with the State of Nevada as well as the Dept of Corrections to assist people transitioning back into society to learn a skilled trade. Source: FAAC Incorporated dba MILO Live

Tax Abatement Requirements:	<u>Statutory</u>	<b>Company Application</b>	Meeting Requirements
Job Creation	25	10	No
Average Wage	\$31.57	\$31.62	Yes
Equipment Capex (SU & MBT)	\$49,848	\$1,528,175	Yes
Equipment Capex (PP)	¥ 15/6 10	<i>4-,0-0,-2</i>	
Additional Requirements:			
Health Insurance	65%	77%	Yes
Revenues generated outside NV	51%	95%	Yes
Business License	✓ Current	☐ Pending	☐ Will comply
Total Tax Liability (without tax abatements)	<b>Direct (company)</b>		Total
	\$250,005		\$1,663,422
Tax Abatements	Contract Terms		Estimated Tax Abatemen
Sales Tax Abmt.	4.6% for 2 years		\$57,689
Modified Business Tax Abmt.	50% for 4 years		\$7,277
Personal Property Tax Abmt.	50% for 10 years		\$53,733
Total Estimated Tax Abatement over 10 yrs.			\$118,699
Net New Tax Revenues	<u>Direct</u>	<u>Indirect</u>	Taxes after Abatements
Local Taxes			
Property	\$249,330	\$632,376	\$881,706
Sales	\$48,498	\$295,565	\$344,063
Lodging	\$0	\$0	\$0
State Taxes			
Property	\$13,637	\$37,032	\$50,669
Sales	\$33,314	\$99,280	\$132,594
Modified Business	\$67,718	\$67,973	\$135,691
Lodging	\$0	\$0	\$0
Total Estimated New Tax Revenue over 10 yrs.	\$412,497	\$1,132,226	\$1,544,723
Economic Impact over 10 yrs.	<u>Economic</u>	Construction	<u>Total</u>
Total Jobs Supported	28	2	30
Total Payroll Supported	\$16,012,995	\$122,781	\$16,135,776
Total Economic Value	\$62,196 <i>.</i> 938	\$373,028	\$62,569,966
Total Economic Value  Economic Impact Output per Abatement Dollar	\$62,196,938	\$373,028 New Total Tax per Aba	\$62,569,966 ted Dollar

# **IMPORTANT TERMS & INFORMATION**

Tax Abatements are reduction or discount of tax liability and companies do not receive any form of payment.

**Total Estimated Tax Abatement** is a tax reduction estimate. This estimated amount will be discounted from total tax liability. **Estimated New Tax Revenue** is amount of tax revenues local and state government will collect after the abatement was given to applying company.

**Economic Impact** is economic effect or benefits that this company and it's operations will have on the community and state economy measured by total number of jobs, payroll and created output.



September 23, 2025

Mr. Tom Burns
Executive Director
Nevada Governor's Office of Economic Development
1 State of Nevada Way, 4<sup>th</sup> Floor
Las Vegas, Nevada 89119

Dear Mr. Burns,

**FAAC Incorporated** is applying to the State of Nevada's Sales & Use Tax Abatement, Modified Business Tax Abatement, Personal Property Tax Abatement, and Recycling Real Property Tax Abatement. **FAAC Incorporated** is currently located in Southern Nevada and has made the decision to expand their presence. We request that **FAAC Incorporated** be placed on the November 6<sup>th</sup>, 2025, GOED Board meeting agenda.

**FAAC Incorporated** will create **10** new positions in the first two years of expanded operations, with an average hourly wage of **\$31.62**. They will offer employee health insurance with **77%** premium coverage and **95%** of their revenue is generated outside of Nevada. **FAAC Incorporated** will make an overall capital investment of **\$1,528,175.00**.

**FAAC Incorporated** meets the statutory requirements for wage, capital investment, healthcare insurance coverage, and out-of-state revenue generation for the Sales & Use Tax Abatement, Modified Business Tax Abatement and Personal Property Tax Abatement. This application has the support of Las Vegas Global Economic Alliance.

Sincerely,

Emma Keserich Vice President, Business Development Las Vegas Global Economic Alliance 1229 DAK VALLEY DRIVE · ANN ARBOR MI 48108 · 734-761-5836 · WWW.FAAC.COM

Thomas Burns
Executive Director, Nevada Governor's Office of Economic Development
1 State of Nevada Way, 4th Floor
Las Vegas, Nevada 89119

Dear Mr. Burns

On behalf of FAAC Incorporated and our MILO Live division, I am writing to formally request consideration for abatements in support a significant expansion of our operations in Nevada. We greatly value the state's commitment to fostering business growth and innovation, and we believe our operations will make a meaningful contribution to Nevada's economy.

#### **Role of Abatements in Expansion**

The availability of abatements was a significant factor in our decision to expand in Nevada most notably to expand into a facility that provides ample room for future growth. The opportunity to receive abatements allowed us not only the opportunity to look a more consolidated space with improved work conditions with same footprint as we occupy today but to consider a much larger facility to accommodate foreseen grown. These incentives were critical in our evaluation process, enabling us to commit resources to establishing and growing our presence within the state.

#### **Major Markets**

From our Nevada facility, we will manufacture and distribute modular live fire shooting ranges globally. While Noth America is our primary major market we also seek international business. We have made several deliveries in the Middle East and have a network of representatives pursuing opportunities in Asia and Europe. Nevada's geographic advantages, infrastructure, and access to transportation hubs provide us with an ideal base of operations to serve these markets efficiently.

#### **Job Growth and Hiring Plans**

We have selected a facility that bas the ability to double our capacity. We have projected revenue growth over 30% the next three years creating 5-10 new jobs over that same. All these new positions will be drawn directly from Nevada's workforce. Our recruitment strategy will support local employment, of both experienced and inexperienced personal contributing to the development of the states skilled workface and state's economic vitality.

### **Operational Timeline**

We currently occupy six adjacent facilities with a total of 26K sqft. under roof with 94K sqft. when you include out of doors inventory and fabrication areas. Our expansion will provide 109K sqft with 85K sqft under roof, providing not only increased capacity/efficiency but much improved working conditions for our employees. We plan to start outfitting the facility immediately to be prepared to begin relocating in January 2026. It is our intention to be fully up and running in the new facility April 2026. This expansion represents a significant milestone in our company's growth.

#### **Company History and Nevada Operational Plan**

Founded in 1993, then known as Shooting Range Industries, MILO Live has a proven track record of designing, manufacturing, and installing over 1000 shooting ranges. We have always been in Nevada and gradually grown to occupy our current six building footprint. From this base we have delivered systems to protect our military personal in Iraq, train police forces in Hawaii, qualify border protection agents in the US Virgin Island, and countless other ranges for civilian, military, and commercial applications. We remain dedicated to our Navada foundation and intend to continue to develop staff provide training in the skilled trades.

#### **Future Growth Commitments**

This expanded facility provides improved working conditions and will directly continue to hire/retain staff. From this expanded base of operation, we have the capacity to grow and are positions to expand operations. Our growth will directly lead to further job creation and capital investment – not to mention ancillary tooling and supplies from other Nevada companies.

We respectfully request your favorable consideration of our abatement application. We are enthusiastic about the opportunity to partner with the State of Nevada and contribute to its continued economic development.

Thank you for your time and support. Please do not hesitate to contact me at (734)834-3869 or kaf@faac.com if additional information is needed.

Very truly yours, FAAC Incorporated

Kurt A. Flosky President



#### Company is an / a: (check one) **Standard Tax Abatement Incentive Application** FAAC Incorporated dba MILO Live Company Name: Expansion of a Nevada company Date of Application: November 7, 2025 Section I - Type of Incentives Please check all that the company is applying for on this application: ☑ Sales & Use Tax Abatement Recycling Real Property Tax Abatement ✓ Modified Business Tax Abatement ✓ Personal Property Tax Abatement Other: **Section 2 - Corporate Information** COMPANY NAME (Legal name under which business will be transacted in Nevada) FEDERAL TAX ID# FAAC Incorproated dba MILO Live CORPORATE ADDRESS CITY / TOWN STATE / PROVINCE ZIP 3885 North Rockbottom St. North Las Vegas 89030 MAILING ADDRESS TO RECEIVE DOCUMENTS (If different from above) CITY / TOWN STATE / PROVINCE ZIP **TELEPHONE NUMBER** WEBSITE (702)362-3623 https://www.faac.com/milo/live/ COMPANY CONTACT NAME COMPANY CONTACT TITLE Kurt Flosky E-MAIL ADDRESS PREFERRED PHONE NUMBER kaf@faac.com 734-834-3869 Has your company ever applied and been approved for incentives available by the Governor's Office of Economic Development? ☐ Yes ✓ No If Yes, list the program awarded, date of approval, and status of the accounts (attach separate sheet if necessary): **Section 3 - Program Requirements** Please check two of the boxes below; the company must meet at least two of the three program requirements: A capital investment of \$1,000,000 in eligible equipment in urban areas or \$250,000 in eligible equipment in rural areas are required. This criteria is businesses. In cases of expanding businesses, the capital investment must equal at least 20% of the value of the tangible property owned by the Mew businesses locating in urban areas require fifty (50) or more permanent, full-time employees on its payroll by the eighth calendar quarter following quarter in which the abatement becomes effective. In rural areas, the requirement is ten (10) or more. For an expansion, the business must increase employees on its payroll by 10% more than its existing employees prior to expansion, or by 25 (urban) or 6 (rural) employees, whichever is In both urban and rural areas, the average hourly wage that will be paid by the business to its new employees is at least 100% of the average statewide hourly wage. Note: Criteria is different depending on whether the business is in a county where the population is 100,000 or more or a city where the population is 60,000 or more "urban" area), or if the business is in a county where the population is less than 100,000 or a city where the population is less than 60,000 (i.e., "rural" area). Section 4 - Nevada Facility Type of Facility: Headquarters Service Provider Distribution / Fulfillment □ Technology ☐ Back Office Operations Manufacturing Research & Development / Intellectual Property Other: PERCENTAGE OF REVENUE GENERATED BY THE NEW JOBS EXPECTED DATE OF NEW / EXPANDED OPERATIONS (MONTH / YEAR) CONTAINED IN THIS APPLICATION FROM OUTSIDE NEVADA 90-100% Apr-2026 NAICS CODE / SIC INDUSTRY TYPE 332311 Prefabricated Metal Building and Component Manufacturing DESCRIPTION OF COMPANY'S NEVADA OPERATIONS Modular shooting range fabrication PROPOSED / ACTUAL NEVADA FACILITY ADDRESS CITY / TOWN COUNTY 7IP 6535 E. Tropical Parkway Las Vegas Clark County 89115 WHAT OTHER STATES / REGIONS / CITIES ARE BEING CONSIDERED FOR YOUR COMPANY'S RELOCATION / EXPANSION / STARTUP? We are considering setting up a second manufacturing location in TN.

# Section 5 - Complete Forms (see additional tabs at the bottom of this sheet for each form listed below)

Checl	the	applicable box when form has been completed.
5 (A)	$\checkmark$	Equipment List
5 (B)	<b>√</b>	Employment Schedule
5 (C)		Evaluation of Health Plan, with supporting documents to show the employer paid portion of plan meets the minimum of 65%.
5 (D)		Company Information Form

New Operations / Start Up - Plans Over the Next <u>Ten Years</u>	Expansions - Plans Over the Next 10 Years	
Part 1. Are you currently/planning on	Part 1. Are you currently leasing space in Nevada?	Yes
leasing space in Nevada?	If No, skip to Part 2. If Yes, continue below:	
If No, skip to Part 2. If Yes, continue below:	What year(s)?	thru 2026
What year(s)?	How much space (sq. ft.)?	25.9K
How much space (sq. ft.)?	Annual lease cost at current space:	43.3K
Annual lease cost of space:	Due to expansion, will you lease additional space?	Yes
Do you plan on making building tenant improvements?	If No, skip to Part 3. If Yes, continue below:	
If No, skip to Part 2. If Yes *, continue below:	Expanding at the current facility or a new facility?	New
When to make improvements (month, year)?	What year(s)?	2025
	How much expanded space (sq. ft.)?	84.8K tota
Part 2. Are you currently/planning on	Annual lease cost of expanded space:	92K
buying an owner occupied facility in Nevada?	Do you plan on making building tenant improvements?	Yes
If No, skip to Part 3. If Yes *, continue below:	If No, skip to Part 3. If Yes *, continue below:	
Purchase date, if buying (month, year):	When to make improvements (month, year)?	OCT25-MAI
How much space (sq. ft.)?		
Do you plan on making building improvements?	Part 2. Are you currently operating at an	
If No, skip to Part 3. If Yes *, continue below:	owner occupied building in Nevada?	No
When to make improvements (month, year)?	If No, skip to Part 3. If Yes, continue below:	
	How much space (sq. ft.)?	
Part 3. Are you currently/planning on	Current assessed value of real property?	
building a build-to-suit facility in Nevada?	Due to expansion, will you be making building improvements?	
If Yes *, continue below:	If No, skip to Part 3. If Yes *, continue below:	
When to break ground, if building (month, year)?	When to make improvements (month, year)?	
Estimated completion date, if building (month, year):		
How much space (sq. ft.)?	Part 3. Do you plan on building or buying a	
	new facility in Nevada?	No
	If Yes *, continue below:	
	Purchase date, if buying (month, year):	
	When to break ground, if building (month, year)?	
	Estimated completion date, if building (month, year):  How much space (sq. ft.)?	

BRIEF DESCRIPTION OF CONSTRUCTION PROJECT AND ITS PROJECTED IMPACT ON THE LOCAL ECONOMY (Attach a separate sheet if necessary):

Section 7 - Capital Investment (Fill in either New Operations/Startup or Expansion, not both.)			
New Operations / Start Up	Expansions		
How much capital investment is planned? (Breakout below):	How much capital investment is planned? (Breakout below):		
Building Purchase (if buying):	Building Purchase (if buying):		
Building Costs (if building / making improvements):	Building Costs (if building / making improvements): \$250,000		
Land:	Land:		
Equipment Cost:	Equipment Cost: \$1,528,175		
Total:	Total: \$1,778,175		
	Is the equipment purchase for replacement		
	of existing equipment? No		
	Current assessed value of personal property in NV: \$249,221		
	(Must attach the most recent assessment from the County Assessor's Office.)		
Section 8 - Employment (Fill in either New Operations/St	artup or Expansion, not both.)		
New Operations / Start Up	Expansions		
How many full-time equivalent (FTE*) employees will be created by the	How many full-time equivalent (FTE*) employees will be created by the		
end of the first eighth quarter of new operations?:	end of the first eighth quarter of expanded operations?:10		
Average hourly wage of these <u>new</u> employees:	Average hourly wage of these <u>new</u> employees: \$31.62		
	How many FTE employees prior to expansion?:37		
	Average hourly wage of these <u>existing</u> employees: \$32.04		
	Total number of employees after expansion: 47		
* FTE represents a permanent employee who works an average of 30 hours per week set forth in NAC 360.474.	or more, is eligible for health care coverage, and whose position is a "primary job" as		
OTHER COMPENSATION (Check all that apply):			
	Tuition assistance   Bonus		
	Retirement Plan / Profit Sharing / 401(k) Other:		
BRIEF DESCRIPTION OF ADDITIONAL COMPENSATION PROGRAMS AND ELIGIBLE	BILITY REQUIREMENTS (Attach a separate sheet if necessary):		
Section 9 - Employee Health Insurance Benefit Program			
Is health insurance for employees and is an option for dependents offered?:	✓ Yes (attach health plan and quote or invoice) □ No		
Package includes (check all that apply):			
✓ Medical ✓ Vision ✓ Dental	✓ Other: Short/Long Term Disability & Life insurance		
Qualified after (check one):			
☐ Upon employment ☐ Three months after hire date ☐	Six months after hire date		
Health Insurance Costs:	Percentage of health insurance premium by (min 65%):		
Plan Type: HMO			
	\$ 5,557.57 Company: 77%		
Employee Contribution (annual premium per employee)  Total Annual Premium:	\$ 1,620.20 Employee: 23%		

[SIGNATURE PAGE FOLLOWS]

### **Section 10 - Certification**

I, the undersigned, hereby grant to the Governor's Office of Economic Development access to all pertinent and relevant records and documents of the aforementioned company. I understand this requirement is necessary to qualify and to monitor for compliance of all statutory and regulatory provisions pertaining to this application.

Being owner, member, partner, officer or employee with signatory authorization for the company, I do hereby declare that the facts herein stated are true and that all licensing and permitting requirements will be met prior to the commencement of operations. In addition, I and /or the company's legal counsel have reviewed the terms of the GOED Tax Abatement and Incentives Agreement, the company recognizes this agreement is generally not subject to change, and any material revisions have been discussed with GOED in advance of board approval.

le solo o

Kurt Flosky	fund ! fleater
Name of person authorized for signature	Signature
President	September 9, 2025
Title	Date

Nevada Governor's Office of Economic Development

1 State of Nevada Way, 4th Floor, Las Vegas, Nevada 89119 • 702.486.2700 • www.goed.nv.gov

# **Site Selection Factors**

Company Name: FAAC Incorporated dba N	ne: FAAC Incorporated dba MILO		
Section I - Site Selection Ratings			
Directions: Please rate the select factors by importanc Incentives Application.	e to the c	ompany's business (1 = very low; 5 = very high). Attach this form to	the
Availability of qualified workforce:	5	Transportation infrastructure:	4
Labor costs:	4	Transportation costs:	4
Real estate availability:	2	State and local tax structure:	3
Real estate costs:	2	State and local incentives:	5
Utility infrastructure:	2	Business permitting & regulatory structure:	3
Utility costs:	3	Access to higher education resources:	1

Please summarize the importance of the abatement program to your decision (please include at least a paragraph summary):

The availability of abatements was a significant factor in our decision to expand in Nevada most notably to expand into a facility that provides ample room for future growth. The opportunity to receive abatements allowed us not only the opportunity to look a more consolidated space with improved work conditions with same footprint as we occupy today but to consider a much larger facility to accommodate foreseen grown. These incentives were critical in our evaluation process, enabling us to commit resources to establishing and growing our presence within the state.

# 5(A) Capital Equipment List

Company Name:	FAAC Incorporated dba MILO	County: Clark	

## **Section I - Capital Equipment List**

Directions: Please provide an estimated list of the equipment [columns (a) through (c)] which the company intends to purchase over the two-year allowable period. For example, if the effective date of new / expanded operations begins April 1, 2015, the two-year period would be until March 31, 2017. Add an additional page if needed. For guidelines on classifying equipment, visit:

tax.nv.gov/LocalGovt/PolicyPub/ArchiveFiles/Personal\_Property\_Manuals. Attach this form to the Incentives Application.

(a)	( b)	(c)	(d)
Equipment Name/Description	# of Units	Price per Unit	<b>Total Cost</b>
Compressor - Dry Air System	1	\$25,000.00	\$25,000.00
Compressor Airline Distribution	1	\$17,000.00	\$17,000.00
Ladders	1	\$5,000.00	\$5,000.00
Racking/Cabinents	1	\$18,000.00	\$18,000.00
Paint Booth	1	\$118,000.00	\$118,000.00
Scissor Lift	1	\$30,000.00	\$30,000.00
Overhead Crane (leased)	1	\$932,000.00	\$932,000.00
Electrical Distribution / Facility Outfitting	1	\$250,000.00	\$250,000.00
Above items outfit the building upon move-in. Below items increase production			
Welders	4	\$4,000.00	\$16,000.00
Weld Intellex	1	\$13,500.00	\$13,500.00
Power max 65	2	\$3,750.00	\$7,500.00
Commercial Saw	1	\$25,000.00	\$25,000.00
Airles Spry Rig	1	\$5,000.00	\$5,000.00
Spot Welder	1	\$40,225.00	\$40,225.00
Seamer	1	\$5,300.00	\$5,300.00
Finger Brake	1	\$14,400.00	\$14,400.00
Corner Notcher	1	\$1,300.00	\$1,300.00
Sheet Metal Spotter	1	\$4,950.00	\$4,950.00
TOTAL EQUIPMENT COST			\$1,528,175.00

Is any of this equipment\* to be acquired under an operating lease?
\*Certain lease hold equipment does not qualify for tax abatements

Yes

No

# 5(B) Employment Schedule

Company Name: FAAC Incorporated dba MILO Live County: Clark

#### Section I - Full-Time Equivalent (FTE) Employees

Directions: Please provide an estimated list of full time employees [columns (a) through (d)] that will be hired and employed by the company by the end of the first eighth quarter of new / expanded operations. For example, if the effective date of new / expanded operations is April 1, 2015, the date would fall in Q2, 2015. The end of the first eighth quarter would be the last day of Q2, 2017 (i.e., June 30, 2017). Attach this form to the Incentives Application. A qualified employee must be employed at the site of a qualified project, scheduled to work an average minimum of 30 per week, if offered coverage under a plan of health insurance provided by his or her employer, is eligible for health care coverage, and whose position of a "primary job" as set forth in NAC 360.474.

# Please use the Bureau of Labor Statistics Standard Occupational Classification System (SOC) link to populate section (b): https://www.bls.gov/soc/2018/major\_groups.htm#11-0000

(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
New Hire Position Title/Description	Position SOC Code	Number of Positions	Average Hourly Wage	US Bureau of Labor Statistics Average Hourly Wage	Average Weekly Hours	Annual Wage per Position	Total Annual Wages
Electricians	47-2111	1	\$40.34	\$33.47	40	\$83,902.26	\$83,902.26
Welders, Cutters, Solderers, and Brazers	51-4121	2	\$29.11	\$26.27	40	\$60,558.90	\$121,117.80
Structural Metal Fabricators and Fitters	51-2040	3	\$30.13	\$26.27	40	\$62,669.32	\$188,007.97
including Team Assemblers	51-2090	1	\$26.33	\$26.27	40	\$54,768.10	\$54,768.10
Cutting, Punching, and Press Machine Setters, Operators, and Tenders, Metal	51-4031	2	\$29.11	\$26.27	40	\$60,558.90	\$121,117.80
First-Line Supervisors of Production and Operating Workers	51-1011	1	\$42.66	\$26.27	40	\$88,740.79	\$88,740.79
TOTAL		10	\$31.62	\$26.99			\$657,654.71

## **Section 2 - Employment Projections**

Directions: Please estimate full-time job growth in Section 2, complete columns (b) and (c). These estimates are used for state economic impact and net tax revenue analysis that this agency is required to report. The company will not be required to reach these estimated levels of employment. Please enter the <u>estimated new full time employees</u> on a year by year basis (not cumulative)

(a) Year	(b) Number of New FTE(s)	(c) Average Hourly Wage	(d) Payroll
3-Year	2	\$35.59	\$148,054.40
4-Year	2	\$37.01	\$153,961.60
5-Year	2	\$38.49	\$160,118.40

<sup>\*</sup> Column (e) determines if wage is commensurate to current wage ranges in the region the company plans to locate/is located. For these purposes the mean average hourly wage for the location has been used.

U = Unknown / data set for region is not currently available.

Source: LighcastTM county wages based on the Bureau of Labor Statistics Occupational Employment and Wage Statistics program and county-level administrative wage data.

# **5(C) Evaluation of Health Plans Offered by Companies**Company Name: FAAC Incorporated dba MILO County: Clark

Total Number of Full-Time Employees:	25
A	<b>#00.04</b>
Average Hourly Wage per Employee Average Annual Wage per Employee (implied)	\$32.01 \$66,580.80
Average Armuai wage per Employee (implied)	\$60,360.60
COST OF HELATH INSURANCE	
Annual Health Insurance Premium Cost:	\$7,178.00
Percentage of Premium Covered by:	
Company	77%
Employee HEALTH INSURANCE PLANS:	23%
Base Health Insurance Plan*:	BCN POS HSA 3300
Deductible - per employee	\$ 3,300
Coinsurance	0%/50%
Out-of-Pocket Maximum per employee	\$ 6,900
Additional Health Insurance Plan*:	BCN POS HSA 1650
Deductible - per employee	\$ 1,650
Coinsurance	20%/50%
Out-of-Pocket Maximum per employee	\$ 4,000
Additional Health Insurance Plan*:	BCN POS 1000
Deductible - per employee	\$ 1,000
Coinsurance	20%/50%
Out-of-Pocket Maximum per employee	\$ 8,150
*Note: Please list only "In Network" for deducatble and out of the pocket amounts	
Generalized Criteria for Essential Health Benefits (EHB)	
[following requirements outlined in the Affordable Care Act and US Co	de, including 42 USC Section 18022]
Covered employee's premium not to exceed 9.5% of annual wage	3.1% MEC
Annual Out-of-Pocket Maximum not to exceed \$10,600 (2026)	\$6,900 MEC
Minimum essential health benefits covered (Company offers PPO):	
(A) Ambulatory patient services	
(B) Emergency services	✓ ✓
(C) Hospitalization	<b>▽</b>
(D) Maternity and newborn care	ent 🗸
(E) Mental health/substance use disorder/behavioral health treatme	ent 🔽
(F) Prescription drugs	<u> </u>
(G) Rehabilitative and habilitative services and devices (H) Laboratory services	
(I) Preventive and wellness services and chronic disease managem	✓ ✓ nent ✓
(J) Pediatric services, including oral and vision care	
No Annual Limits on Essential Health Benefits	$\checkmark$
I, the undersigned, hereby declare to the Governor's Office of Economic true, and that I have attached a qualified plan with information highlig minimum threshold for the employee paid portion of the plan for GOED	hting where our plan reflects meeting the 65%
Kurt Flosky	fund O. Healer
Name of person authorized for signature	Signature
President	9/9/2025
Title	Date

# 5(D) Paid Family and Medical Leave (PFML)

Company Name: FAAC Incorporated dba MILO	County: Clark
After October 1, 2023, if the business will have at least 50 full-time of eighth calendar quarter following the calendar quarter in which the at the earlier of the eighth calendar quarter following the calendar quarter the date on which the business has at least 50 full-time employees for paid family and medical leave and agrees that all employees who least 1 year will be eligible for at least 12 weeks of paid family and in the regular wage of the employee.	abatement becomes effective the business, by rter in which the abatement becomes effective es on the payroll of the business, has a policy o have been employed by the business for at
I, the undersigned, hereby declare to the Governor's Office of Econotrue, and that the Applicant will meet this threshold for PFML.	omic Development that the facts herein stated ar
Kurt Flosky  Name of person authorized for signature	Signature Fund O. Handay
President	9/9/2025
Title	Date

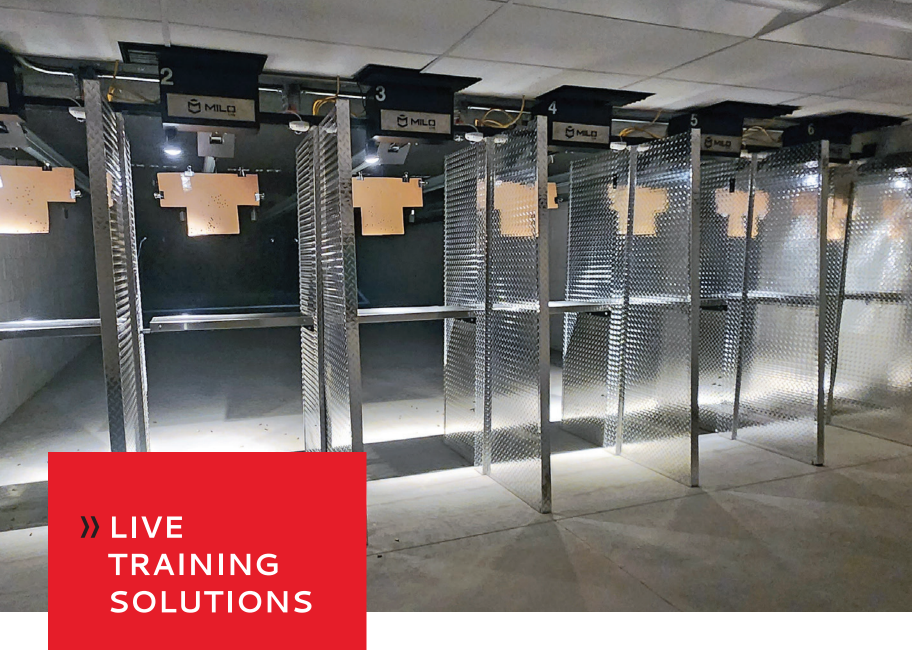
# 5(E) Company Information

Company Name: FAAC Incorporated dba MILO Live	County: Clark		
Section I - Company Interest List			
Directions: Please provide a detailed list of owners and/or members of the constrives to maintain the highest standards of integrity, and it is vital that the conflict or appearance of a conflict must be avoided. To maintain our integrated detailed list of owners, members, equity holders and Board members of the conflict must be avoided.	public be confident of our commitment. Accordingly, any grity and credibility, the applicant is required to provide a		
(a) Name	( b) Title		
Arotech Training & Simulation LLC (ATSD)	100% owner of FAAC		
Arotech Corporation (Arotech)	100% of ATSD		
Albion River LLC / Private Equity	100% owner of Arotech		
Dean Krutty	FAAC Director, Arotech CEO		
Kurt Flosky	FAAC Director, ATSD & FAAC President		
Section 2 - Company Affiliates and/or Subsidiaries			
Are there any subsidiary or affiliate companies sharing tax liability with	the applicant company? No 🗸 Yes 🗌		
If Yes, continue below:			
Directions: In order to include affiliates/subsidiaries, under the exemption letter practice GOED requires a corporate schematic to understand the exact relation table to show the exact relationships between the companies and include:  1. The names as they would read on the tax exemption letter.  2. Which entity(ies) will do the hiring?  3. Which entity(ies) will be purchasing the equipment?			
Name of Subsidiary or Affiliate Entity, Role and Legal Control Relationsh	ip		
Please include any additional details below:			

Abatement Application Addendum (for int	ernal use / information)
Company Name: FAAC Incorporated dba MILO Live	County: Clark
Corporate Social Responsibility (CSR)	
GOED is very interested in learning about a company's cur	
	Nevadan location, that it would like to list? If so please do so
below in the space below. Feel free to add space if required:	
Our Las Vegas operation support USAF Toys for tots and CSA food pantry.	
Equity, Diversity, and Inclusion	
Would the company like to highlight any policies / practice	s for equity, diversity, and inclusion? Feel free to add space if
required:	
	and applicants, without regard to race or ethnicity, color, age, national origin,
	kual preference, sexual identification, medical condition, genetic information, height, atus, any other factor protected by law, or handicap or disability except where the
nandicap and/or disability is a bona fide occupational disqualification. This e	qual employment opportunity policy applies to all employment decisions and
	romotion, assignments, compensation, benefits, discipline, termination, and all
other terms and conditions of employment.	
We leverage Las Vegas Welding school for trained hires. They specically pr	omote personal growth through learning marketable skills.
They offer programs and support to students from various local re-habilition	, , ,
We actively recruit through diverse job boards, local community organization candidates. Our hiring process is structured to focus on skills and experience	
sandidates. Our mining process is structured to recess on entire and expensive	e, supporting equitable opportunities for an approxime.

Abatement Application Addendum (for internal use / information)
Company Name: FAAC Incorporated dba MILO Live County: Clark
Education Partnerships
Does the company have existing partnerships to recruit or advance workforce development (e.g. workforce boards, community based organizations and education providers)? Additionally, would the company have any anticipated needs, for this project, where GOED / RDAs can provide support? Feel free to add space if required:
We currently partner with Las Vegas Welding Institute of Nevada (https://lviw.net/).
This company works with the State of Nevada as well as the Dept of Corrections to help get people transitioning back into society to learn a skilled trade to be able to provide
for themselves and become a contributing member of society. The school also offers it course to people wanting to break
into the welding industry through a jumpstart program to help get them either certified as welder or on the way to become one.
Supply Chain
Does the company anticipate purchasing equipment, as noted in the Capital Equipment List, from or through Nevada- based businesses? Does the company wish to submit any notes / highlights re. this? Feel free to add space if required:
We will be using American Equiupment for the supply of our \$932,000.00 crane system going into the new facility.
We will also be using Bryco General Contracting as the electrical Contractor to supply power distribution throughout the building (estimate \$250,000).
As part of our lease agreement they will also be using LM Construction for the office Tennent improvements that should be around \$650,000.00.
American Equipment, 6420 Schirlls St., Las Vegas NV 89118
Bryco GC, 5232 West Oakey Boulevard, Las Vegas 89146
LM Construction, 6260 W. Pebble Road, Suite 110, Las Vegas, NV 89139

E	Entity Information
	Entity Information
	Entity Name:
	FAAC INCORPORATED
	Entity Number:
	E0416652013-8
	Entity Type:
	Foreign Corporation (80)
	Entity Status:
	Active
	Formation Date:
	08/26/2013
	NV Business ID:
	NV20131509644
	Termination Date:
	Annual Report Due Date:
	8/31/2026
	Compliance Hold:
	Domicile Name:
	Jurisdiction:
	Michigan





# SHOOTING RANGE & LIVE FIRE TRAINING SYSTEMS AND EQUIPMENT

# ) TABLE OF CONTENTS

ABOUT	3
READY RANGE SYSTEMS	<u> </u>
MODULAR SHOOTING RANGES	
BENEFITS OF MODULAR RANGES	7
CONFIGURATIONS	7
MODULAR RANGE OPTIONS	9
CUSTOM RANGE DESIGNRANGE EQUIPMENT	
SHOOTING RANGE EQUIPMENT	
BULLET BANK	
SHOOTING STALLS	
SHOOTING STALL OPTIONS	23
TARGET RETRIEVAL SYSTEMS	25
CEILING BAFFLES	29
HVAC SYSTEMS	30

SHOOTING RANGES

outdoor ranges

Customizable modular, indoor, and

SHOOTING RANGE EQUIPMENT Bullet banks, bullet traps, ceiling baffles, stalls, and retrieval systems

# **)** ABOUT

MILO Live, formerly Shooting Range Industries, LLC "SRI," is a global provider of state-of-the-art shooting ranges and live-fire training systems and solutions. We are the original innovators of the modular prefabricated shooting range and are the basis of design for industry standards for live-fire ranges worldwide. We are also the only range company to manufacture all our products, including all steel works, electrical, and HVAC systems, in-house. We have the experience and background to design and build custom products depending on customer demand and needs.

Our expertise in shooting range design, combined with our innovative shooting range equipment & accessories, meets the growing demands of today's shooting range industry. Since 1993, the principles have been directly involved with designing, manufacturing, and installing over 800 brick-and-mortar ranges and 180 individual modular shooting range systems.

# **DESIGNED TO MEET YOUR NEEDS** MILO Live specializes in tailoring firearm training solutions to meet organizations' unique needs. Whether it's a modular ballistic enclosed live-fire simulator for military training or a customized range for law enforcement, we provide state-ofthe-art options. Our reputation is built on delivering top-quality, safe, innovative shooting ranges and equipment for military, law enforcement, and private enthusiasts alike.





#### **TURN-KEY SOLUTION**

MILO Live offers turn-key solutions for live-fire training requirements—commercial off-the-shelf, modular range systems engineered with 100% ballistic containment. Our modular ranges arrive complete, with one lane or expandable with as many lanes as your organization requires to meet mission training requirements.

Ranges can be configured to a wide-open tactical training layout (Ready Range 90 Variant) with custom lane widths per operator requirements. Each configuration comes complete with shooting stalls, target retrieval systems, bullet traps, programmable lighting, HVAC, and filtration systems.

#### **FEATURES AND BENEFITS**

- Constructed for indoor live-fire shooting
- Prefabricated Ready Range delivered to any location
- Fabricated for maximum durability and safety
- Meets current environmental and safety regulations
- Optimal shooter training area and space
- Zero contamination to the outside environment
- Minimal maintenance and range downtime
- Minimal installation time
- Weekly, monthly, and yearly rental programs available
- Ready Range typical lead times 15-180 days
- Zero surface danger zone





All of our range components are fabricated in-house by our metal fabricators and engineered with specialty metals and techniques that allow us to maintain the highest quality level for all our products. All materials are certified by an independent laboratory and designed to meet the strictest standards for value and long-term durability.



## **BENEFITS OF MODULAR RANGES**



#### 01 MOBILE

The Ready Range enables users to relocate the entire shooting range anytime, safeguarding your investment from budget cuts and ensuring resources are where you need them most.



#### **02 EXPANDABLE**

The Ready Range design enables flexible range configurations and expansion, accommodating 2 to 24 lanes or more with shooting distances from 6m to 100m.



#### **03** ECO-FRIENDLY

The Ready Range complies with US and international air quality regulations for shooting ranges. The ventilation systems and bullet traps ensure the highest level of protection for air quality and ground contamination.



#### **04 CONVENIENT**

The Ready Range eliminates training constraints caused by limited operation times, inconvenient locations, or adverse weather. It provides an unrestricted, anytime live-fire training solution with minimal site preparation required.



#### **05** ECO-FRIENDLY

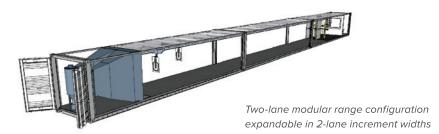
Ready Ranges incorporate specially selected ballistic and sound-dampening materials tested by a third party to assure safety and function. Precise engineering, development, and material fitment work together to create a Zero Surface Danger Zone (SDZ) required for range safety certification.

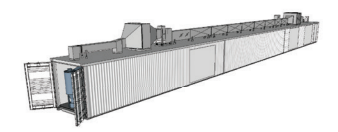
## **CONFIGURATIONS**

MILO Live has constructed over 180 modular range sites worldwide (over 800 sections). All of our modular ranges can be configured for full compliance with the new UFC 4-179-02 and the older ETL 11-18 shooting range design criteria. All ranges are hand-built within our certified modular manufacturing facility located in North Las Vegas, NV. This guarantees strict adherence to quality control and inspection criteria, ensuring top-level quality for your range requirement. We highly encourage your organization to schedule a facility tour and shoot inside our state-of-the-art demo range to experience the industry's best.

#### TWO-LANE

The modular range allows for expandability to increase lane increments as time and budget allow. Range length can even be added if shooting distances require greater length after installation. The two-lane modular range configuration comes complete with up to two shooting lanes, shooting stalls, target retrieval systems, bullet traps, lighting, and lane widths up to 60".

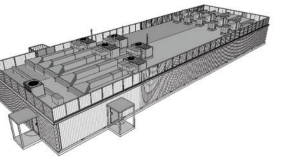




#### READY RANGE® 90 WIDE OPEN

Ready Range 90 comes complete with 5-10 shooting lanes (expandable to 24 lanes), shooting stalls, target retrieval systems, bullet traps, lighting, and lane widths up to 60". Module interior heights can be delivered up to 9' tall. Like the two-lane modular ranges, the Ready Range 90 allows for expandability to increase lane increments.





21

## MODULAR RANGE OPTIONS

- Deployable for Air Lift Transportation and Battle Field Prep
- Forensic Modules with Ballistic Capture Water Tanks and Cotton Boxes
- Ballistic Test Modules with Vehicle Access Doors
- Master Control Rooms

Nominal Charge

Award Blue

Classrooms

- Ventilated Weapons Cleaning Rooms
- Camera Towers and Ballistic Windows
- Flash Bang Test Rooms
- Sniper Towers
- Bathrooms

- Removable Mobile Trailer Systems for Ground Mounting
- Tactical Live-fire Trainer Sets with Ballistic Rubber Surfaces
- Explosion Proof HEPA Vacuums
- Safe Vaulted Weapons Storage
- Fixed Firing Line Trainer Sets

- Ready Rooms
- Swing-out Ballistic Shooting Shields
- Swing out Barricades
- Sniper Live-fire Modules
- MILO Range simulator



# PREMIUM COLORS MODULAR RANGES: BUILT TO LAST

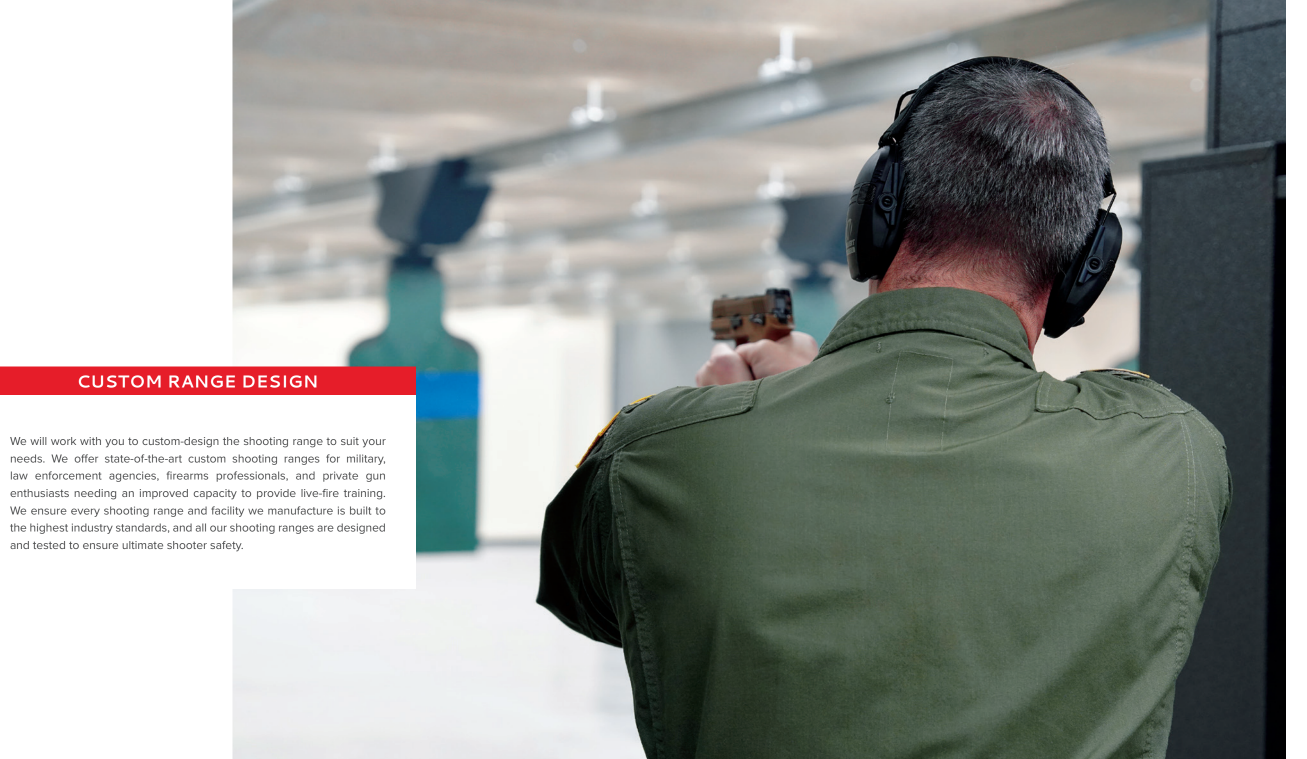
Natural White\*

MILO Modular Ranges offer at least twice the corrosion resistance and service life of traditional galvanized steel, proven through extensive field tests. Every system is engineered for strength, efficiency, and durability, offering long-lasting, maintenance-free protection from the elements. Its unique aluminum-zinc alloy coating provides superior edge protection. It combines the durability of aluminum with the galvanic protection of zinc, while environmentally friendly finishes achieve energy efficiency and sustainable design.

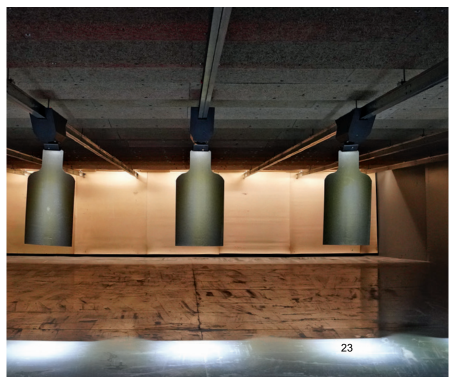


## PANEL CONFIGURATIONS

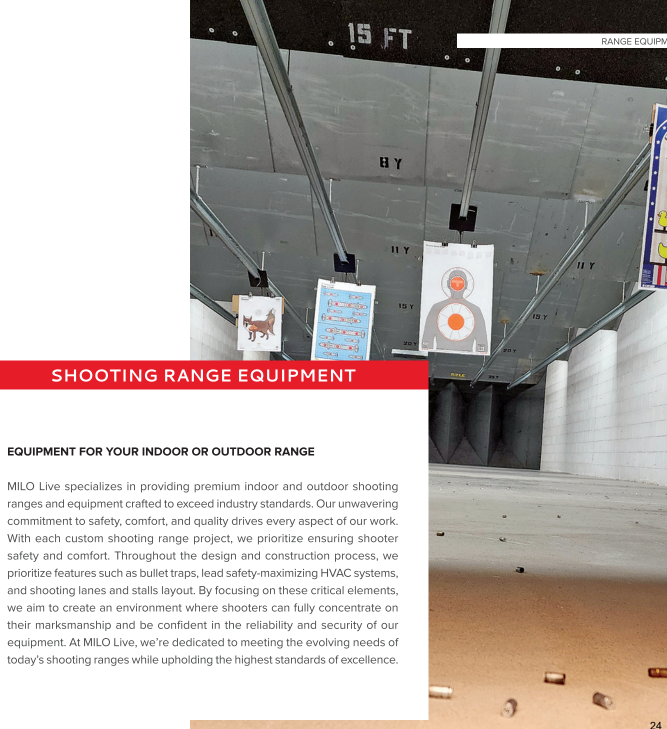


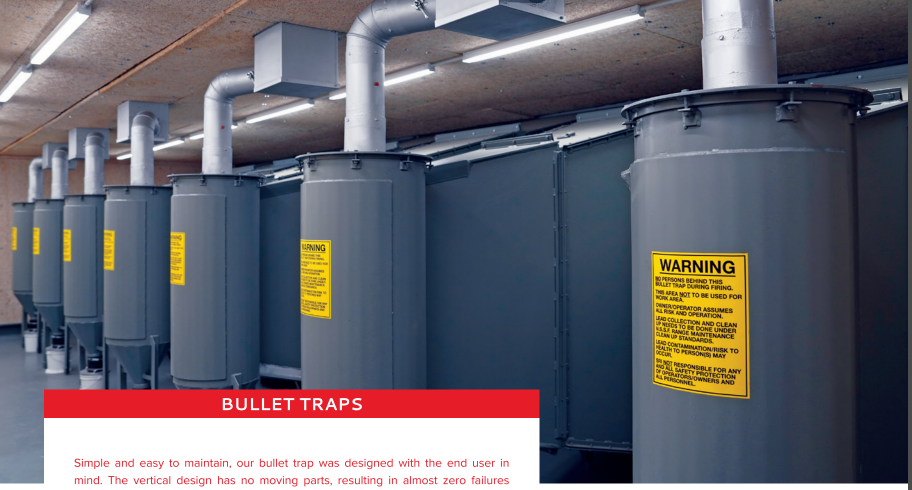










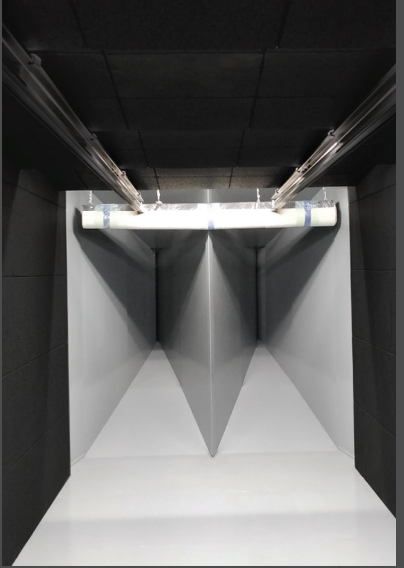


Simple and easy to maintain, our bullet trap was designed with the end user in mind. The vertical design has no moving parts, resulting in almost zero failures or downtime. This is critical to maximize range operation and training. All of our bullet traps are designed and manufactured on-site by our skilled professionals to consistently, reliably, and safely capture projectiles under live-fire training conditions. This configuration allows for the safe removal and disposal of lead and other debris without human contact or environmental damage. The vertical design fixture traps the bullet when entering the rear helical. Bullet containment is achieved as the bullet loses velocity and falls harmlessly through the bottom funnel into the bullet storage container. Airborne particulates are exhausted through a top port directly into the filtration system, resulting in the cleanest environment possible.



### **BULLET TRAP FEATURES**

- Free-standing modular design fits through a 3'0" door
- Superior bullet containment
- Direct air filtration exhaust hook-up
- All impact plates at 30 degrees or less
- Low installation, maintenance, and collection costs
- Small footprint saves on initial building sq. ft. costs
- Pistol, rifle, and .50-caliber models available
- No additional media to sift or replace
- No risk of fire, with lead safely captured







The rifle bullet trap is designed to stop all bullets fired from the firing line. It is constructed of a special heat-treated steel, AR 500 armor plate, capable of withstanding all suitable ammunition. Specially designed frames support the impact plates at a low angle away from the shooters. This low angle, combined with the calculated thickness of the high-strength steel, virtually eliminates the wear on the plates from high-velocity rounds. Properly directed shots slide or are redirected up the plates at a shallow angle into a Vertical Helical Chamber where all remaining energy of the projectile is expended. The spent projectile travels harmlessly into plastic containment buckets behind the bullet traps for easy removal and replacement.

The trap includes guards or fairing attachments for the floor, sidewalls, and ceiling to direct low, wide, or high shots into the trap. It is suitable for all small arms, shoulder-fired or benched. The trap assemblies are centered on each shooting position, generally matching the quantity and spacing of the firing positions.

The bullet trap does not require any secondary media such as sand, oil, rubber, or water to defeat the projectiles safely, resulting in a much cleaner trap environment that is easy to maintain.

### AIR COLLECTION LID (ACL)

The ACL is designed to capture airborne lead and other material particles created by rounds impacting the trap. It collects air from the front of the trap and directs it through HEPA filters, which can be easily replaced. Placing the bullet

RIFLE-RATED			
Length	95½ in.		
Height	91½ in.		
Width	41¾ in. Nominal, adjusted per range layout requirements		
Maximum Velocity of Bullets	3,600 FPS of energy		
Maximum Weight	500 Grains		
Permissible Bullets	All jacketed, lead or frangible, semi and non-jacketed rounds		
Strictly Prohibited Bullets	Armor Piercing, Incendiary and Steel Core		
Primary impact plates of heat-treated steel overlap to protect leading edges toward the firing line.			
Thickness	3/Sin I/2in.		
Hardness	450-510 Brinell		

PISTOL-RATED				
Length	7ft. (2.13m)			
Height	7ft6in. (2.28m)			
Width	3ft6in. (1.07m); Nominal, adjusted per range layout requirements			
Maximum Velocity of Bullets	2,200 FPS (670 MPS)			
Maximum Weight	500 Grains			
Permissible Bullets	All jacketed, lead or frangible, semi and non-jacketed rounds			
Strictly Prohibited Bullets	Armor Piercing, Incendiary and Steel Core			
Primary impact plates of h leading edges toward the	leat-treated steel overlap to protect firing line.			
Thickness	1/4in I/2in.			
Hardness	450-510 Brinell			

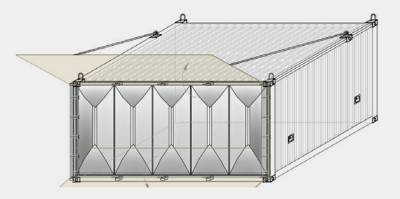
26

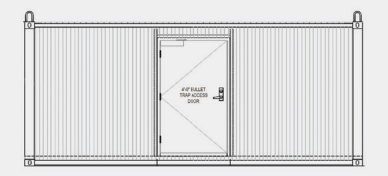
Five-Lane, 20 FT. Bullet Bank

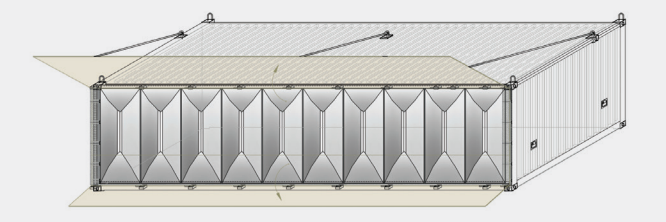
Ten-Lane, 40 FT. Bullet Bank

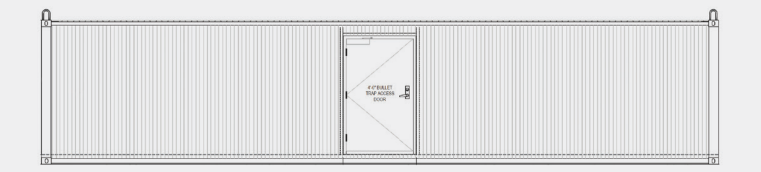
# **BULLET BANK**

MILO Live's newest product, the "Bullet Bank," solves EPA and OSHA lead mitigation issues associated with most outdoor ranges. Outdoor ranges are typically very cost-effective and quick to build, but lead abatement or lead mining of the earth berm systems typically utilized for outdoor ranges can cost millions. The Bullet Bank retrofit solves this problem by capturing all lead correctly placed on target. Lead mitigation and recycling can be completed in a matter of minutes. The Bullet Bank decelerates the projectile and drops the lead into easy-to-carry 2-gallon containers. You can put the lead recycle value back into the range while saving money on the cost of mitigation. The Bullet Bank can eliminate EPA and OSHA contamination concerns on outdoor ranges everywhere. The Bullet Bank is intended to replace a dirt berm trap and keep lead from entering the ground or berm, so no further lead remediation or expense would be required.









# **SHOOTING STALLS**

Like every component of our shooting ranges, our shooting stalls are designed and engineered with the shooter in mind. Our design provides the best shooter orientation, comfort, and protection.

Shooters have ample room for firearms training solo or with an instructor in each shooting stall. Individual target retrieval motor controls and sight lights are located in each stall, with a wide, flat, fold-down shooting tray for weapon placement and reloading. Swing-out barricades are also an option. The height of 84" minimizes ejected brass from traveling over the top, while the depth of 48" gives the shooter complete protection. Stalls are also offered in modular configurations to integrate any option, from two-way communications to LED-lighted stalls.

#### **FUNCTIONAL & DURABLE**

The primary function of the Shooting Stall is to organize the firing line into defined shooting points while maintaining good range visibility and providing the shooter with the features necessary to optimize training. The stalls are furnished with drop countertops so that each shooter may use their shelf when needed or drop it out of the way for prone shooting and action simulation courses. The slim, low-profile, and sleek design promotes proper airflow inside the range.

The stalls are suitable for use with all standard service loads of handgun ammunition, including 2000 fps and/or 2200 ft. lbs. of kinetic energy.

Rifle-rated Stalls: AR500 armor core for complete shooter protection from top to bottom and the entire length of the walls.

Our shooting range stalls consist of double steel jacketed walls covered with durable diamond plate aluminum. All exposed edges are covered with a durable steel trim for easy maintenance and operation, giving your facility a high-quality, high-tech look.

Lead and gunpowder will not penetrate and cause potential fire or safety hazards. After years of service, the finish can be buffed out like new.

All Armor Piercing (AP), incendiary, or steel core rounds are prohibited.

# SHOOTING STALL OPTIONS

#### **ALUMINUM TREAD STALLS**

Aluminum is the standard and most versatile cleaning material. It does not absorb lead or retain gunpowder, making it a safe, clean, long-term solution that minimizes maintenance and safety concerns.

#### **RUSTED PATINA STALLS - OPTIONAL**

The rusted patina option is a custom variable finish applied as an art form to give the steel a deeper, more natural wood grain look. The finish varies slightly in density and color variation to offer a custom finish.

#### **BALLISTIC GLASS STALL - OPTIONAL**

The ballistic glass stalls are superior to others in the industry. Unlike Lexan or polycarbonate alternatives that scratch and fade over time, compromising visibility through the stall, our glass stalls maintain clarity and durability.

#### **COATING OPTIONS**

The stall walls and shooting trays can be coated to enhance durability and add a black finish. The coating has a high Shore D hardness rating, offering excellent impact resistance and superior tensile strength (up to 6,600 psi), resulting in outstanding abrasion resistance with a complete seal.

Gardit's high tensile strength will prevent wear and tear on the shooting stall surface. 4000 lbs/sq.in.

55 Shore D Gardit provides tough, hard industrial protection for rugged applications.

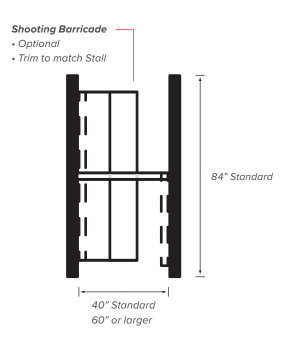
# STALL COATING & TRIM OPTIONS AVAILABLE

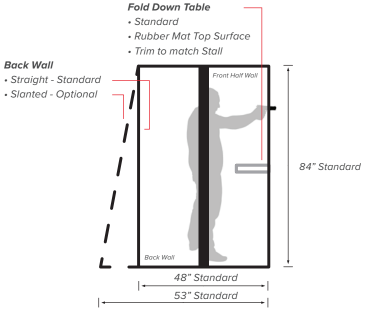
	Aluminum Thread	Rusted Patina	Ballistic Glass	Black Gardit	Stainless Steel
Front Half Stall Wall	S			0	
Back Half Stall Wall	S		0	0	
Shooting Barricade	S			0	
Trim	S	0		0	0

(S) = Standard (O) = Optional (---) = Not Available









# TARGET RETRIEVAL SYSTEMS

## SUSPENDED WIRE, MONORAIL, **AND WIRELESS**

Our streamlined design, crafted with durable materials, guarantees the longevity of each target retrieval system we produce. Each shooter can independently control the target retrieval system, enabling precise positioning of target distances. We provide a comprehensive range of target retrieval systems, including motor control boxes, retrieval ends, target cars and hangers, stainless steel cables, and drive cords.

Special attention has been given to all metal facings (which are fabricated from hardened steel and cut at less than the standard 45-degree angle iron). The entire system is designed and manufactured to ensure durable and continuous operation for handguns, rifles, and machine guns at 2200 fps with up to 2000 ft. lbs. of energy. Rifle -rated upgrades are also available.

#### **TARGET RETREIVAL OPTIONS**

- Individual and centralized computer-controlled turning target rail system
- Fully programmable, automated target systems with onboard programmable lighting, hit sensing, and more
- Various rail systems

### **ALL RETRIEVAL SYSTEMS COME COMPLETE WITH:**

- Motor control boxes
- Retrieval ends
- Target cars
- Target hangers
- Stainless steel cable
- Stainless steel drive cord
- Pre-constructed wiring harnesses/switches
- Individual stall-mounted control

Standard MILO Live Target Retrieval Systems are robust, cost-efficient, and easy to install. They are available as either suspended-wire trolley cable systems or hard-rail monorail systems. Both designs are independently manually operated at the lane to set target distance and retrieval and come standard with LED sight lights.







### **ADVANCED PULSAR™ TARGET** RETRIEVAL SYSTEMS

MILO Live's PULSAR™ target retrieval systems stand out as a premier solution. This patented, wireless charging, self-propelled, and self-monitoring system operates without cables or busbars, supporting lane lengths of up to 100+ yards. Each self-contained, programmable target carrier offers pre-set or customizable courses of fire, multiple target movements, lighting options, and target pivots—ideal for friend/foe and shoot/don't shoot training. The shooter or range master can control the wireless operation via a touchscreen.

The PULSAR system is unique in that it is a hassle-free, programmable target retrieval system suitable for full-day operation at both commercial and private ranges. It supports semi-automatic and fully automatic firearms, handling rounds up to 3600 fps and 3800 ft. lbs. of energy. The self-propelled carriers feature contactless charging at the home position and self-monitor for issues like debris on the track. Maintenance is straightforward, involving simple wipe-downs of the carriers. Quick-mount carriers are easily replaceable if damaged.

Key features include a speed of up to 19.6 feet per second and onboard target lighting, making long lane lengths practical. The system supports independent wireless touchscreen operation for each carrier, controllable by the shooter on a per-lane basis or by the range master, who can control up to 48 lanes and configure them for simultaneous exercises or competitions. Custom courses of fire can be programmed for any carrier in the PULSAR system and include multiple target movements, lighting changes, and target pivots to 90°, 180°, and 360° with edging, as well as "flinch fakes."





#### **CONTROL METHODS**

Master and Individual Touch Pads



Max 19.6 Feet/Second



#### **TURNING MODES**

90, 180, 360° with random edging



#### **BALLISTIC RATING**

Up to 3/8" AR500 Rating Rifle .308



	100	200	300	400
Wireless Control	X	X	X	Χ
Wireless Charging	X	X	X	Χ
Up to 19.6ft / second speed	X	X	X	X
Rifle Ballistic Rating	X	X	X	Χ
Feet, Yard & Meter Support	X	X	X	X
Lane Tablet Operation	Х	X	X	Χ
Master Control Operation	0	0	0	0
Manual Distance Shooting	X	X	X	Χ
Programmable Course Operation		X	X	Χ
LED Lighting on Target		Х	X	Χ
Weapon sight lights at firing position		X	X	Χ
Programmable LED lane marker		X	X	Χ
Programmable LED target car accent lighting		X	X	Χ
Target Edge, Turn, Fake, Friend/Foe		X	X	Χ
Real-time camera view of target			X	X
Automated shot detection & scoring				Х

(O) = Optional (X) = Included (---) = Not Available  $\frac{31}{1}$ 

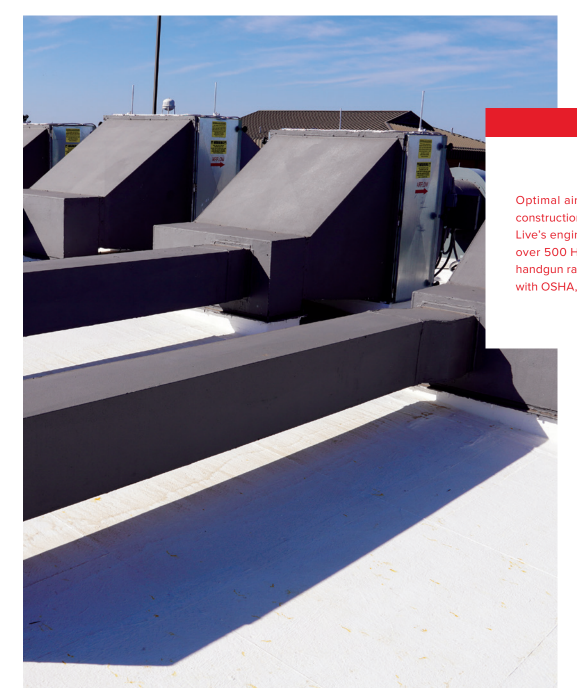
# **CEILING BAFFLES**

Our quality ceiling baffles are fabricated with pre-punched and welded suspension brackets. Our CAD-Designed plate spacing ensures that all projectiles are directed downrange, ensuring ultimate safety while protecting lighting and HVAC fixtures.



### **FEATURES**

All suspension cables and hardware are included for quick and straightforward installation. Each ceiling baffle system is carefully designed and fabricated with adjustable guards to accommodate specific building width requirements.



# **HVAC SYSTEMS**

Optimal air quality is crucial in indoor firing range construction. With over 35 years of experience, MILO Live's engineering team has designed and installed over 500 HVAC systems and 800 tactical rifle and handgun range projects. Our HVAC systems comply with OSHA, NIOSH, and EPA safety regulations.

# WE PROVIDE YOU WITH A COMPLETE DESIGN OF THE FOLLOWING:

- Recommended air conditioning and heating equipment selections
- Exhaust fans and blowers
- Filter racks and filters
- Full ductwork designs, duct sizing, dampers, and register selections

# **MILO LIVE**

3885 Rockbottom Street N. Las Vegas, NV 89030 Phone: 702.362.3623 milorange.com

