

PICKLETILE™

EXPERIENCE PICKLEGLASS™

RETHINK THE BOUNDARIES OF COURT DESIGN

THE OFFICIAL ACOUSTIC SOLUTION OF



Panoramic Views
50% Sound Reduction
Hurricane Strength
SmartLock Technology

Self-Clean Glass
Advanced LED Systems
Premium Powder Coat Finish
10 Year Warranty



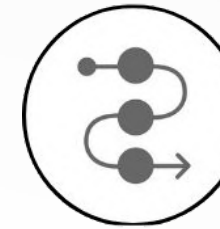
WWW.PICKLETILE.COM

WE ARE THE OFFICIAL COURT BUILDER OF



PICKLETILE™ IS THE OFFICIAL COURT BUILDER OF USA PICKLEBALL. A NATIONWIDE RECOGNITION OF OUR RELENTLESS PURSUIT OF DESIGN EXCELLENCE AND INNOVATION. EVERY DETAIL IS ENGINEERED FOR PERFORMANCE, AESTHETICS, AND LONGEVITY.

TRUSTED TO LEAD THE SPORT.



Design-Build Turnkey Solution

PICKLETILE™ delivers a seamless, end-to-end experience, merging design, engineering, and construction into one flawless, beautifully executed journey.



Design-Forward Technology

Cutting-edge technology meets design-driven thinking, creating courts that are as visually striking as they are high-performance.



Client-First Ethos

Prioritizing trust, transparency, & communication to create a seamless and remarkably effortless experience.



Private Residences & Luxury Estates

For homeowners who value design, privacy, and recreation. We build custom courts that enhance outdoor living and offer a premium play experience for family and guests.



Clubs, Communities & Resorts

For HOAs, clubs, communities, and hospitality destinations seeking to elevate amenities and engagement. Our courts attract members, enhance property value, and strengthen brand prestige.



Commercial & Indoor Facilities

For developers, operators, and investors of high-traffic or multi-court venues, we deliver pro-grade surfaces and acoustic solutions built for performance, durability, and scalable growth.

Product Range & features

Our versatile product range supports all court types—indoor or outdoor, permanent or temporary. Built with premium materials and durable construction, each product is designed to deliver long-lasting performance and reliability.


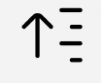





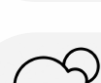




Our Court Offerings

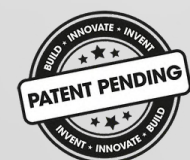
PICKLEGLASS™ is our premium full height court solution, combining strength and style. Its powder-coated steel frame withstands winds up to 200 MPH, while tempered glass panels create a sleek, elegant court environment.

INFINITYGLASS™ is our premium court solution, combining strength and style. Its powder-coated steel frame withstands winds up to 200 MPH, while tempered glass panels create a sleek, elegant court environment.

INFINITYFLEX™ is our most adaptable solution, designed to create courts in virtually any space. Its patent-pending system allows flexible configurations to suit a wide range of environments with ease.

The Ultimate, cutting-edge solutions for premium court dividers and modern perimeter systems.

| Product Features | PICKLEGLASS™ | INFINITYGLASS™ | INFINITYFLEX™ |
|---|--|---|--|
|  Panel | Tempered Glass Tinting Options Available | Tempered Glass Tinting Options Available | Polycarbonate Tinting Options Available |
|  Height | 10 ft | 4 ft | 40 in |
|  Frame | Steel | Steel | Aluminium |
|  Finish | Matte Black Powder Coated | Matte Black Powder Coated | Matte Black Powder Coated |
|  Anchor | Surface Mounted | Surface Mounted | Free Standing |
|  Strength | Top-Tier | Top-Tier | Core Durability |
|  Wind | 125-200 MPH | 125-200 MPH | 60 MPH |
|  Weather | Extreme Climate | Extreme Climate | Weather Resistant |
|  Warranty | 10 years | 10 years | 2 years |
|  Portability | Fixed | Fixed | Configurable & Portable |
|  Configuration | Custom Design | Custom Design | Standardized 4ft & 6ft Panels |
|  Pricing Tier | Premium | Premium | Mid Range |





THE FUTURE IS **PICKLEGLASS™**

GLASS 1/2 INCH TEMPERED IMPACT

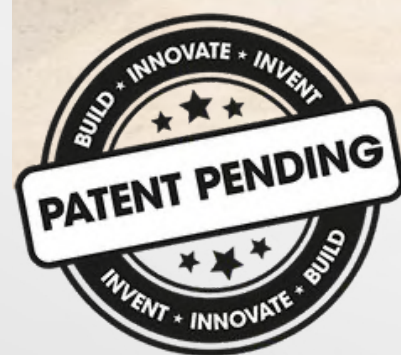
Crafted with unmatched precision, our 1/2-inch tempered glass panels deliver crystal-clear panoramic views while reducing disruptive acoustics by up to 50%. Each 300-pound panel is engineered for strength and complies with U.S. CPSC 16 CFR 1201 safety glazing standards, ensuring the highest levels of safety, durability, and quality. Every panel is treated with EnduroShield®, a protective coating that repels water, dirt, and grime, reducing maintenance by up to 90% and preserving long-term clarity and performance.

STEEL HSS ASTM A500

HSS ASTM A500 Grade B steel columns deliver superior strength and structural integrity, fortifying each court for long-term performance. Engineered to meet the highest structural standards, these columns ensure lasting stability and reliability. All systems can be supported with PE-stamped engineering documents for full code compliance and permitting approval. Backed by a 10-year warranty, the system is built to withstand the harshest conditions while maintaining uncompromised durability and quality.

POWDER COAT AAMA 2604/2605 CERTIFIED

PICKLEGLASS™ systems feature an architectural-grade super-durable polyester powder coat finish, certified to AAMA 2604/2605 standards for lasting outdoor performance. Applied over advanced primers, it delivers superior UV stability, corrosion resistance, and impact protection while offering refined matte finishes that ensure durability and a premium aesthetic.



PATENTED **LEADING THE INDUSTRY**

PICKLEGLASS™, backed by multiple patent filings and supported by comprehensive surveillance services, protects its distribution network and customers from the threat of inferior imitations. As a proprietary innovation, PICKLEGLASS™ is safeguarded to ensure its authenticity, integrity, and unmatched quality remain exclusive to our brand.



EXPLORE NEW BOUNDARIES **PICKLEGLASS™**

PICKLEGLASS™ empowers customers to explore new boundaries, regardless of facility type. Dynamic and versatile, it adapts seamlessly to all court environments, delivering premium performance, durability, and aesthetics while ensuring every installation meets the highest standards of innovation and playability.



Custom Designs

Tailored to your vision, we design and build courts for any environment—from private residences to large-scale complexes.

Indoor Clubs

Give members a world-class experience with professional-grade courts featuring premium design, modern court dividers, and elevated style.

Outdoor Facilities

Engineered for all climates, our weather-resistant courts ensure maximum durability, consistent playability, and reliable performance.

Residential

Transform and enhance your property with a premium court system built for safety, beauty, and everyday convenience.

Professional Courts

Set the standard with courts designed for elite competition and luxury presentation, delivering peak performance and prestige.



ELITE PERFORMANCE & CHOICE

PICKLEGLASS™

PICKLEGLASS™ is the ultimate choice for performance and court configuration, combining advanced engineering with adaptable design. Its durable construction, seamless integration, and customizable layouts deliver unmatched flexibility, ensuring every court meets professional standards while maximizing playability, aesthetics, and long-term value for facilities of all sizes.



THE OFFICIAL ACOUSTIC SOLUTION STC-36 RATED. PROVEN SOUND CONTROL

PICKLEGLASS™ is the Official Acoustic Solution of USA Pickleball, delivering the industry's most effective sound-mitigating system. Engineered to isolate and suppress disruptive noise, it addresses one of the sport's most persistent challenges. This breakthrough elevates the playing experience while providing the first reliable solution for noise-sensitive communities nationwide. With advanced acoustic engineering and proven results, PICKLEGLASS™ is setting a new standard in sports construction and redefining how facilities overcome acoustic barriers.



INFINITE DESIGNS INFINITE OPPORTUNITIES

PICKLEGLASS™ systems are built for flexible adaptation across a wide range of layouts and dimensions. While standard models are available, each can be further customized to meet specific client requirements. This versatility enables facilities to achieve tailored solutions without sacrificing performance or aesthetics. Every system is engineered to integrate seamlessly with its surroundings, delivering durability, compliance, and lasting value.



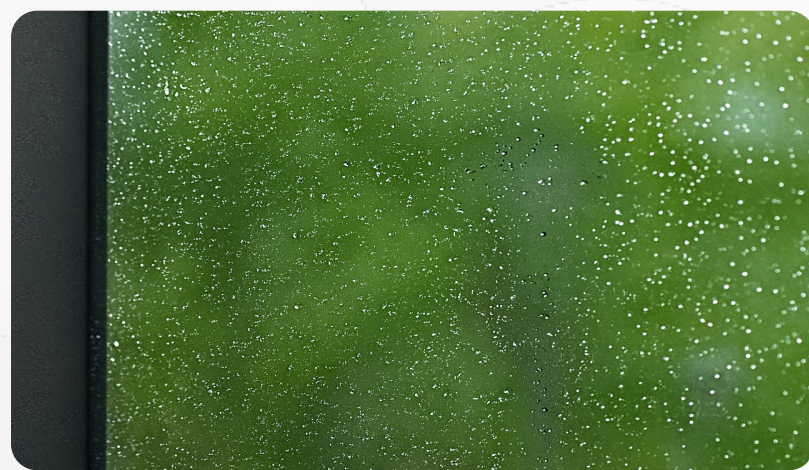
HURRICANE ENGINEERED 125-200 MPH WIND LOAD

PICKLEGLASS™ is engineered to meet the most stringent U.S. building code standards, ensuring compliance across every region and environment—from coastal hurricane zones to high-wind inland areas and snow-load conditions up north. Each system is designed with structural integrity at its core, using premium materials and advanced engineering to withstand the demands of local codes.

BREAKTHROUGH INNOVATION

PICKLEGLASS™

Our hardware is engineered to withstand hurricane-level winds, backed by a 10-year no-rust warranty for total peace of mind. With cutting-edge lighting and advanced smart-lock technology, we deliver unmatched durability, innovation, and reliability for every court installation.



MINIMAL MAINTENANCE

ENDUROSHIELD 90% SELF-CLEAN

PICKLEGLASS™ panels are treated with EnduroShield™, a cutting-edge polysiloxane coating that creates a protective, non-stick surface. This invisible barrier repels water, oils, dirt, and contaminants, reducing cleaning requirements by up to 90%. The result is lasting clarity, resistance to staining and corrosion, and a premium finish that maintains its pristine appearance year after year.

ALL-WEATHER PROTECTION

10 YEAR WARRANTY

PICKLEGLASS™ is built to perform in every environment—from intense heat and freezing cold to constant humidity. Its tempered glass panels, reinforced steel framing, and powder-coated premium finish provide lasting strength, protection, and resistance to the elements. Backed by a 10-year guarantee against rust and corrosion, it delivers proven durability and long-term reliability in any climate.

ADVANCED LED LIGHTS

USA PICKLEBALL CERTIFIED

PICKLEGLASS™ is engineered to seamlessly integrate with the most advanced LED systems in sports construction, providing lighting that meets strict USA Pickleball club-level standards. Partnering with LSI Lighting, we deliver precision-engineered solutions that maximize uniformity and energy efficiency, ensuring clear, consistent visibility across every court.

SMARTLOCK

AUTONOMOUS FEATURES

SMARTLOCK is a next-generation access control system that gives facilities complete control over court security and operations. Managers can automate lock schedules to allow access only during approved hours, with flexible options for both physical and digital entry. Seamlessly integrated with PodPlay and CourtReserve, SMARTLOCK simplifies booking management while enhancing user convenience and operational efficiency.

Key Product Attributes



Hurricane Strength

Engineered for extreme conditions—rain, wind, heat, or snow—our all-weather system delivers unmatched resilience. Built to resist corrosion, impact, and severe weather,



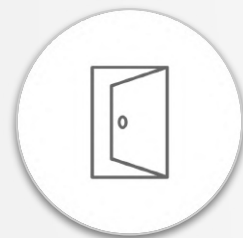
Premium

A showcase of precision engineering and refined aesthetics, this system combines sleek design with superior materials. The result is a premium installation that elevates the look, performance, and value of any sports facility.



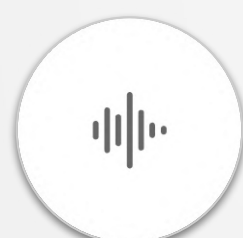
Tempered Glass

Crafted from ½-inch tempered glass, each panel provides exceptional strength, safety, and crystal-clear visibility. The durable finish enhances both play and presentation, giving every court a professional, high-performance edge.



Access Solutions

Fully customizable hardware options allow you to tailor access points to your facility's needs. From discrete swing gates to secure SmartLock integrations, every solution balances convenience, safety, and control.



Acoustics Performance

Designed with sound-mitigating properties that reduce noise by up to 50%, ensuring courts can thrive near residential areas and luxury communities. The result is a quieter, more enjoyable playing environment.



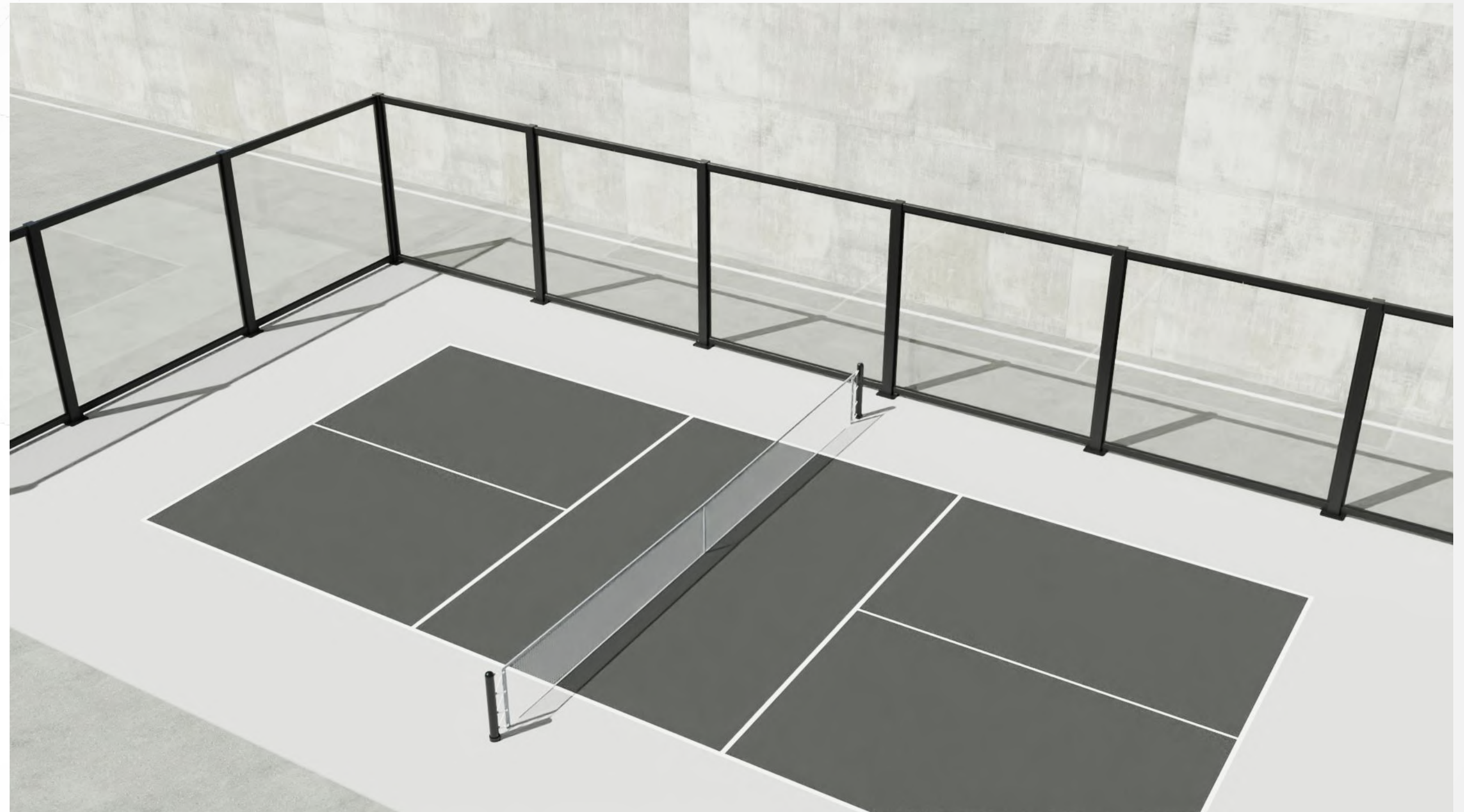
Installed

Our certified installation teams deliver turnkey execution with precision and care. From site preparation to final placement, we ensure every detail is flawlessly handled for a seamless installation experience.



Durable

Tested against the demands of competitive sports, PICKLEGLASS is built to last. High-grade steel framing and impact-resistant glass deliver reliable, weatherproof performance—durability engineered for decades, not seasons.

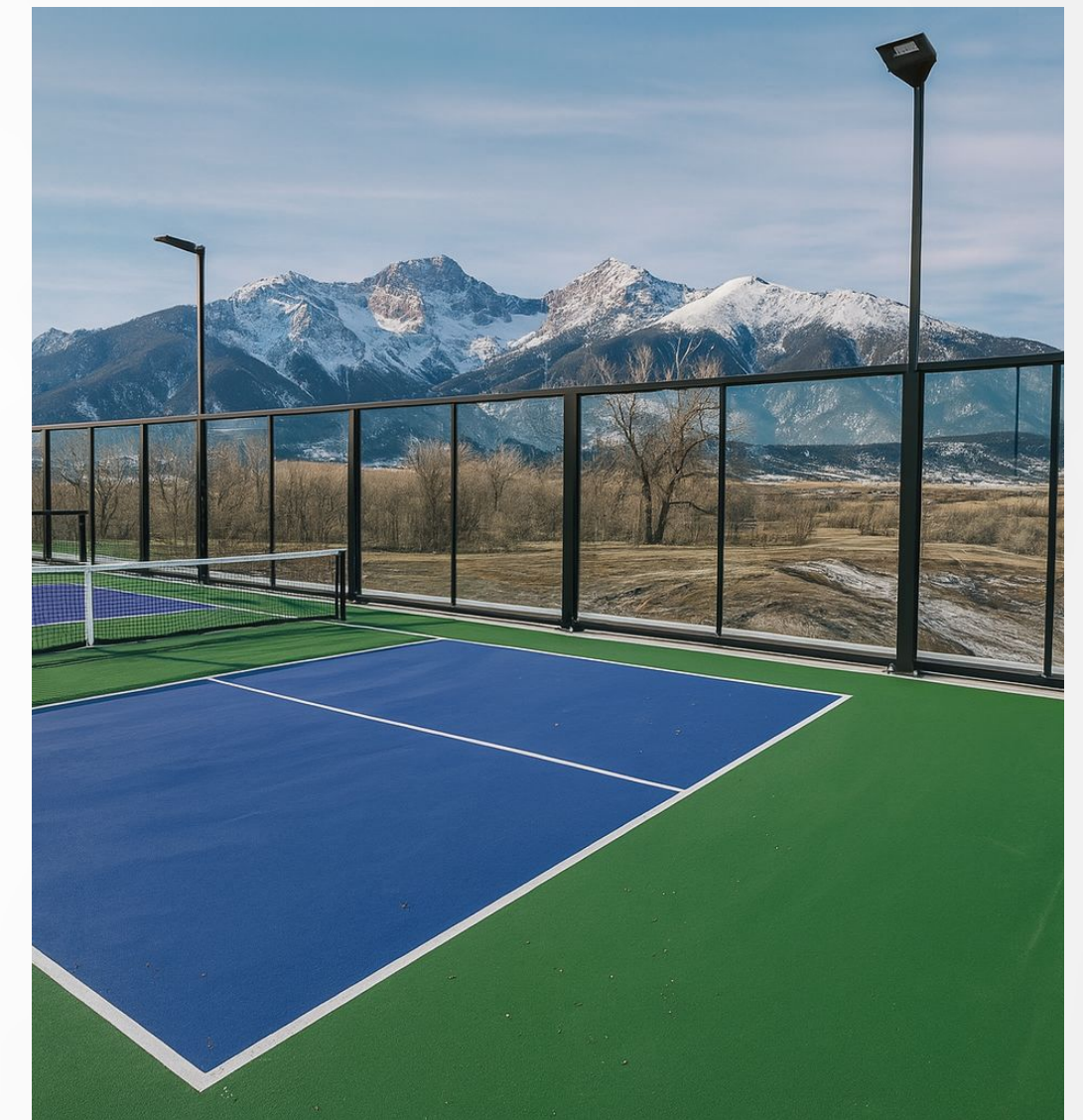


We deliver custom-engineered court solutions for any space, using premium materials and top-grade hardware. From tailored design to precise installation, we ensure durability, performance, and professional results. Every project is built to meet the unique needs of the facility and elevate the playing experience.

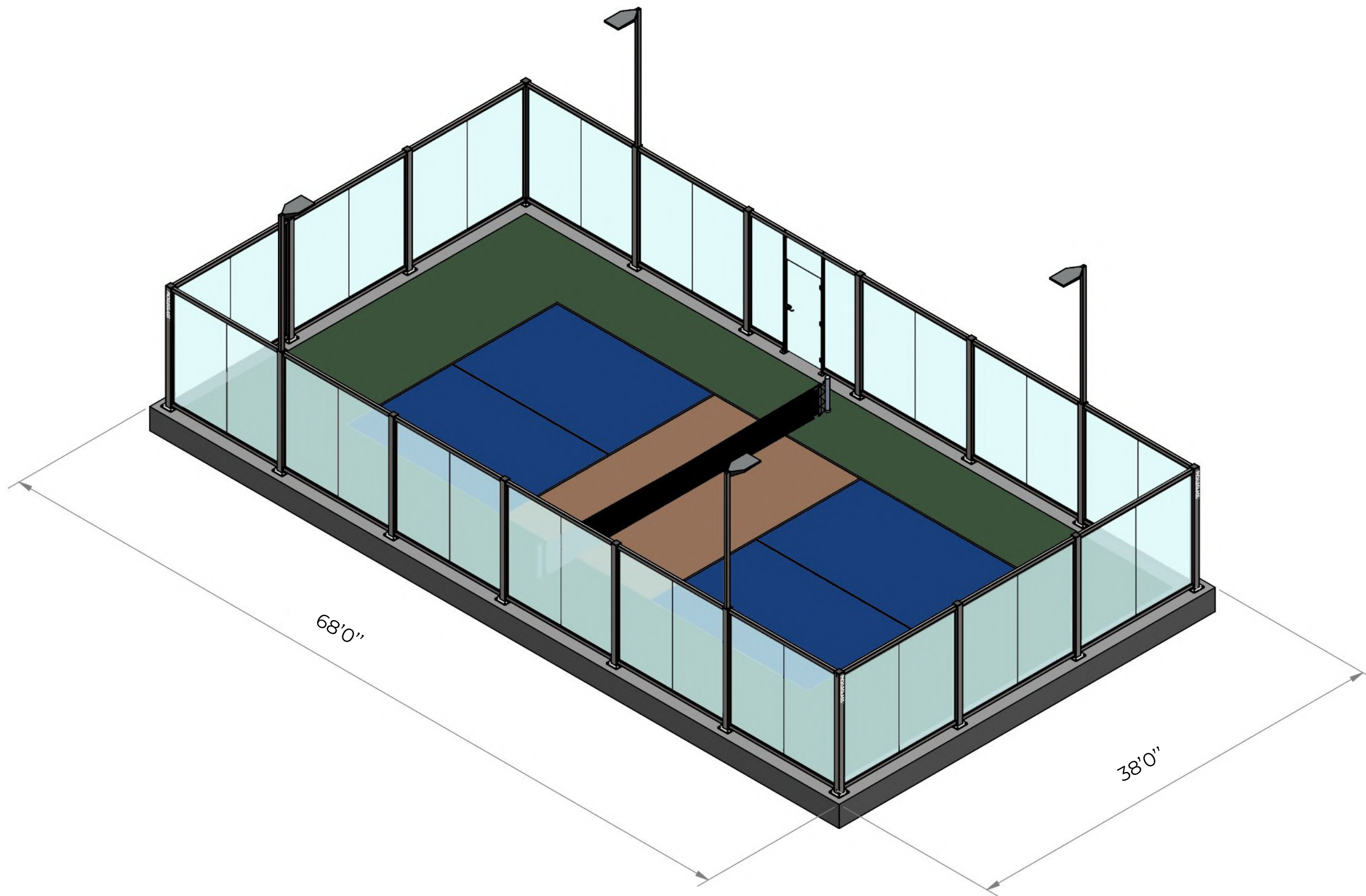
Structure

Details

| | | |
|----------|-------------------------|--|
| A | Court Dimensions | Standard Court - 30 ft x 60 ft Professional Court - 34 ft x 64 ft Unique layouts & court sizing are available via a design consultation with our team. |
| B | Posts | 6" square posts w/ 12x12 base plate w/ 4x std 3/4" anchor bolts HSS6x6 ASTM A500 |
| C | Frame Heights Available | 4', 6', 8', 10', 13' standard heights See Slide 13 for more information and details |
| D | Framing | 4x4" crossbeams HSS4x4 ASTM A500 |
| E | Tempered Glass Spec | 1/2"-3/4" Tempered Glass panels depending on wind environment Glass conforms to ANSI Z97.1:2015 & EN 12150-1:2015 |
| F | Panel Spacings | Standard post spacings up to 12' See Slide 13 for more information and details |
| G | Panel Weights | Standard 10' height - 90 lbs/ft Hurricane 10' height - 120 lbs/ft Weight for panels of other heights will vary |
| H | Lighting Options | HSS3.5x3.5 post up to ~24' above slab w/ LED lighting by LSI Official lighting of USA Pickleball, Tweener System installed along modified crossbeams See Slide 20 for more information and details |



Our versatile product range supports all court types—indoor or outdoor, private residence or club space. Built with premium materials and durable construction, each product is designed to deliver long-lasting performance and reliability.



Technical Overview – PICKLEGLASS™ Court System

System Highlights

- Engineered to withstand 125 mph wind loads (ASCE 7-16, Exposure B, Risk Category I), with optional designs rated up to 200 mph
- Compliant with IBC 2024, AISC 360-22 and AWS D1.1 standards
- Constructed with ASTM-grade steel and factory-applied primer for long-term durability

Drawings & Documentation

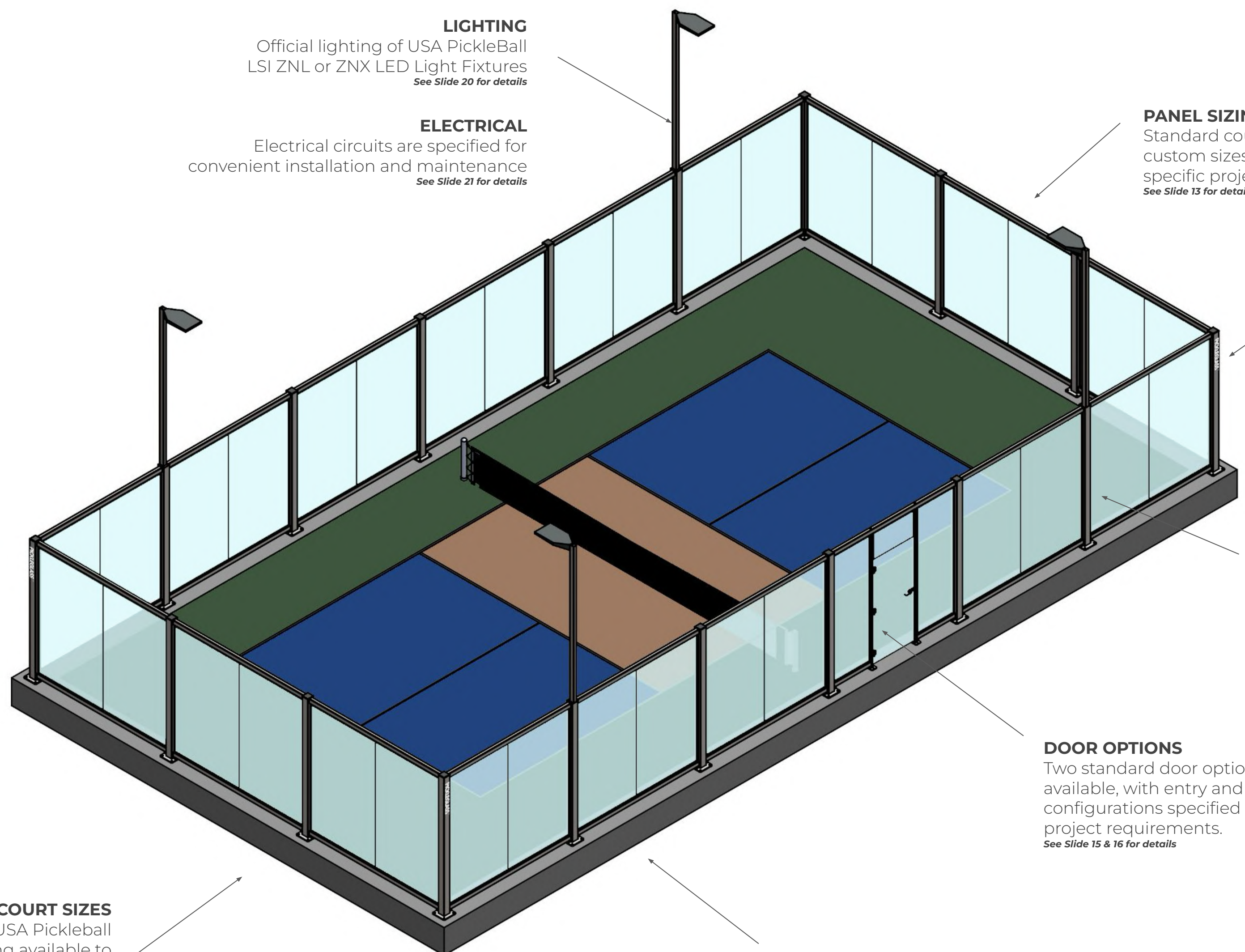
- Site-specific engineering documents can be issued as required
- Engineer-stamped shop drawings are available upon request for permitting and structural review

Installation Ready

- Adjustable base plates allow for minor on-site variations in slab level and alignment
- The system is engineered for efficient, repeatable installation with high-quality mounting hardware
- If existing slab conditions differ from agreed specifications and rework is required, all associated costs will be charged to the client or contractor

Foundation Options

- The Standard Court is suitable for both indoor and outdoor installations.
- For indoor applications, it can be anchored with Hilti bolts.
- For outdoor use, installation typically involves concrete footers or integration into a reinforced or post-tensioned concrete slab.
- Consult with your professional engineer to determine the most appropriate option for your project.



LIGHTING
Official lighting of USA PickleBall
LSI ZNL or ZNX LED Light Fixtures
See Slide 20 for details

ELECTRICAL
Electrical circuits are specified for
convenient installation and maintenance
See Slide 21 for details

PANEL SIZING
Standard court panels are 12', with
custom sizes available to meet
specific project requirements.
See Slide 13 for details

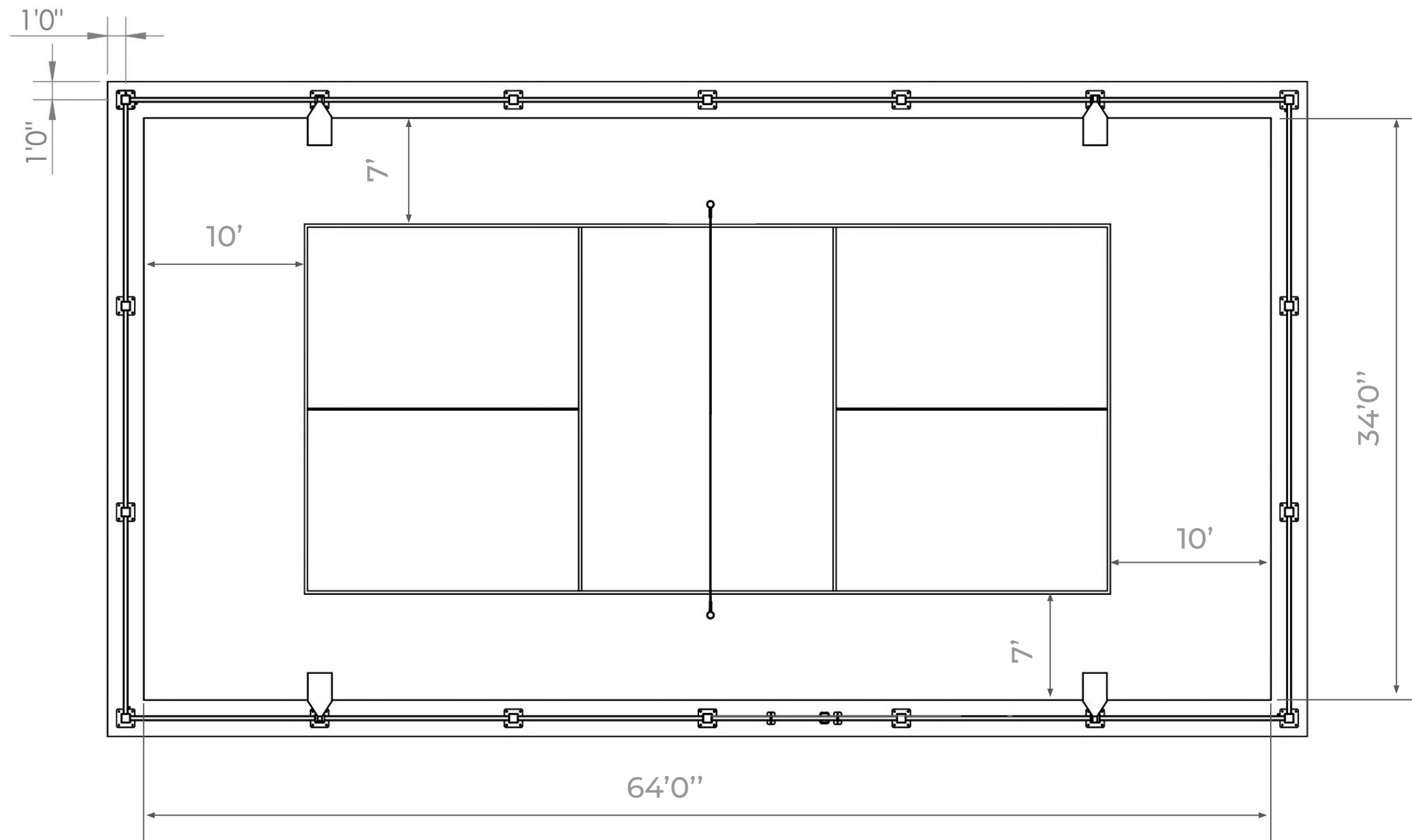
SYSTEM HEIGHT
Standard panel heights are 13',
10', 8' and 6'. Custom heights
can be delivered.
See Slide 13 for details

ACOUSTIC PERFORMANCE
Acoustic performance is achieved
through tempered glass panels and
precision-engineered connection details.
See Slide 14 for details

DOOR OPTIONS
Two standard door options are
available, with entry and egress
configurations specified to suit
project requirements.
See Slide 15 & 16 for details

COURT SIZES
Courts are built to standard USA Pickleball
specifications, with custom sizing available to
accommodate specific installation requirements
and client preferences.
See Slide 12 for details

FOUNDATIONS
Foundations must meet minimum requirements
and specifications to ensure proper support and a
smooth installation process.
See Slide 19 for details



Court Sizing

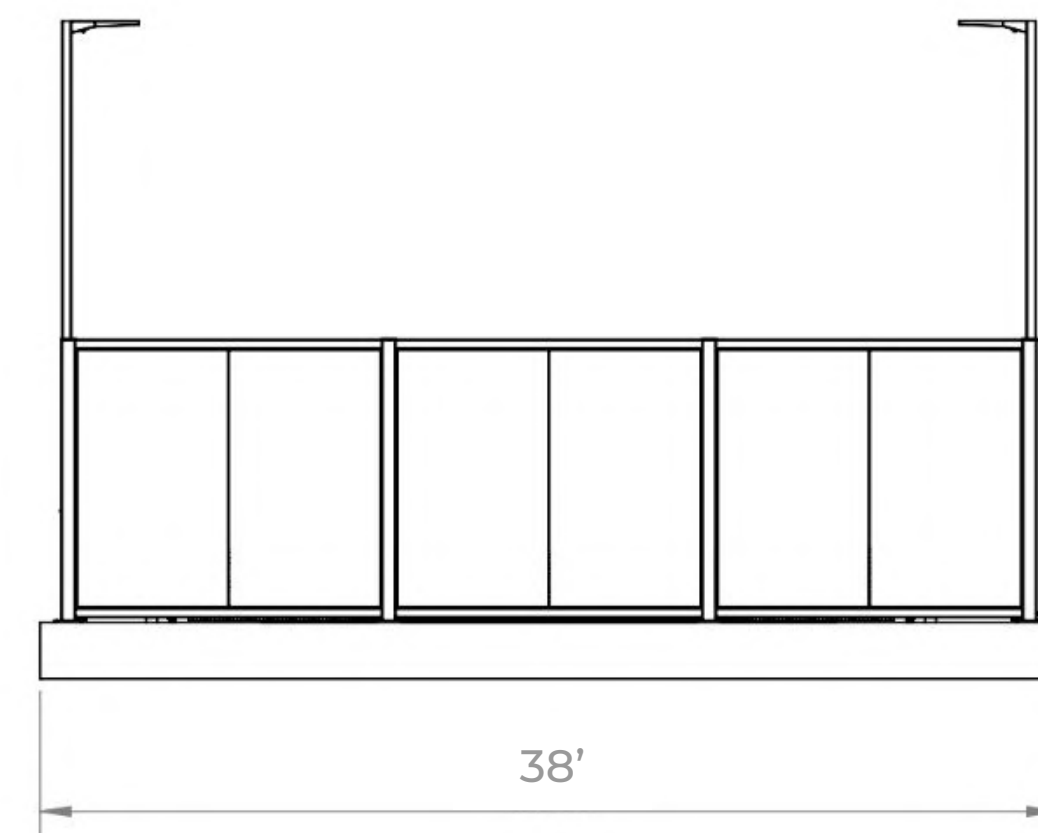
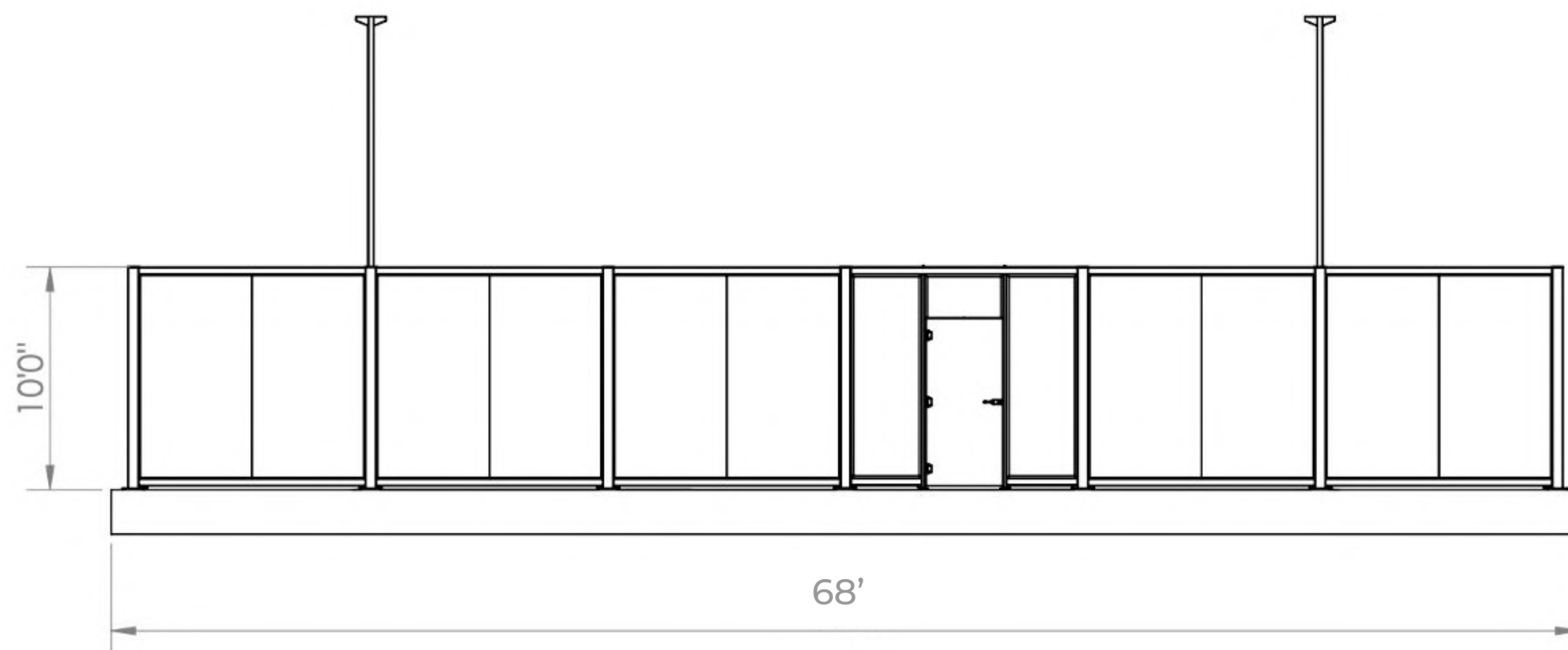
We offer flexible court sizing to suit your space and style.

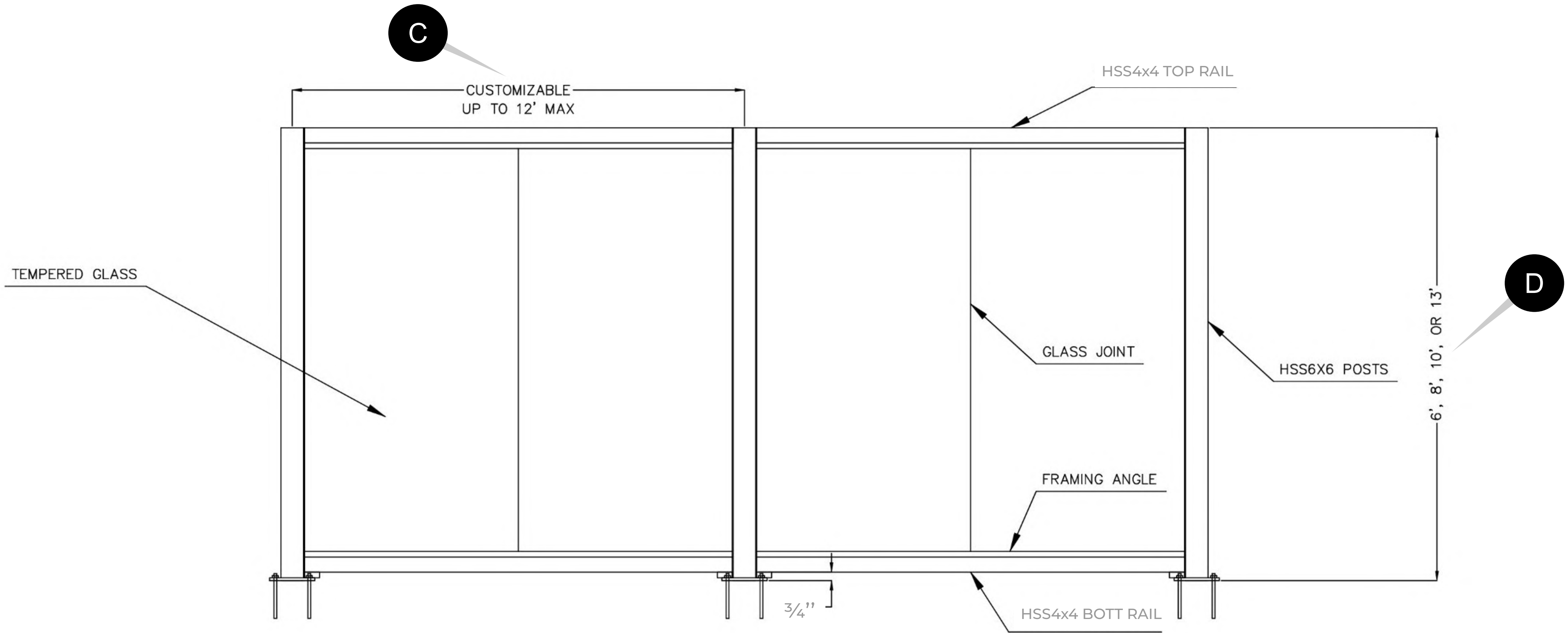
- Standard Court: 30 ft × 60 ft
- Professional Court: 34 ft × 64 ft (pictured)

Looking for something custom?

Unique layouts and custom dimensions are available through a design consultation with our team.

Let us tailor the perfect court for your property.

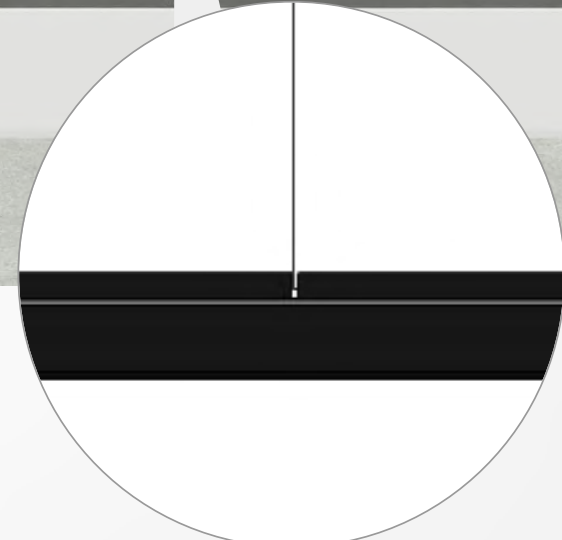
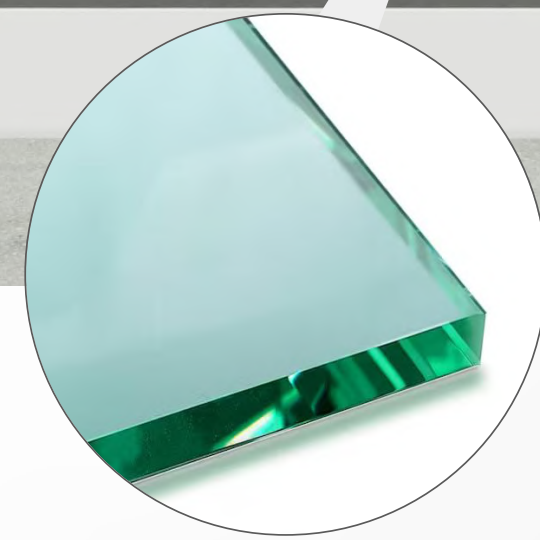
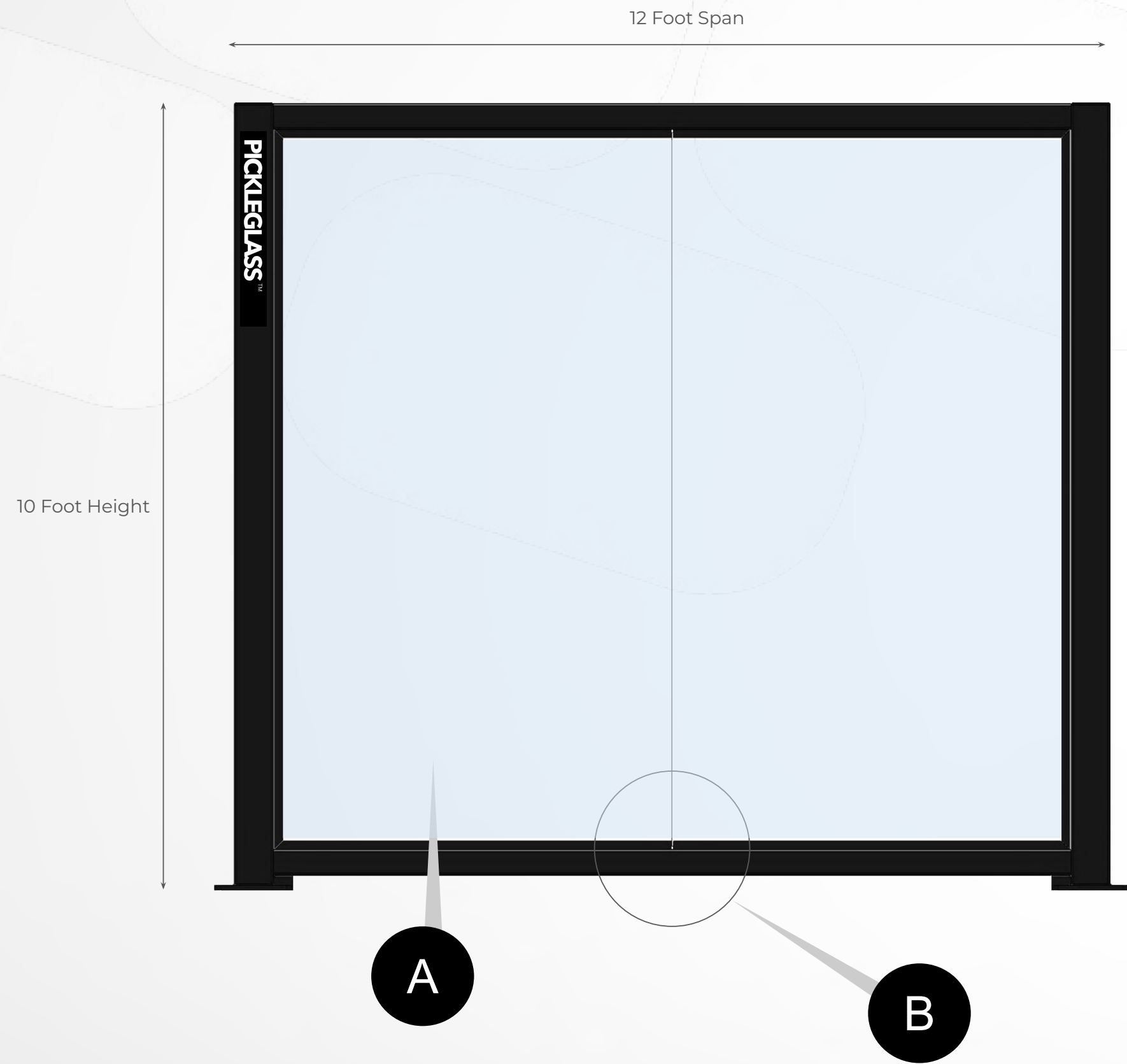




Detail C
Standard Panel Widths
The overall court plan and layout can be tailored through consultation with our team. Panel widths are adjustable up to a maximum of 12', with 12' being the preferred dimension to optimize visibility on the court.

Detail D
Court System Height
Four standard heights are available to accommodate unique court layouts, with the 10' system typically specified as the default for optimal ball retention and overall visibility.

PICKLETILE™ sets the standard in precision manufacturing, producing court panels engineered for unmatched accuracy, durability, and seamless fit. Each panel is built for superior structural integrity and true acoustic performance—reducing noise while elevating the overall playing experience. From design to finish, every detail embodies our commitment to quality, innovation, and expert craftsmanship.



**Detail A
Acoustics**

The Sound Transmission Class (STC) measures how well a material blocks sound—higher values mean better performance. Our PICKLEGLASS™ panels achieve an impressive STC rating of 36, verified through frequency-specific acoustic testing.

**Detail B
Clear Edge Connection**

Our glass panels are joined using a premium 3M clear adhesive tape, creating a seamless, nearly invisible connection between panes. This elegant method eliminates bulky framing, enhances visual clarity, and ensures a secure, durable bond. The result is a beautifully clean aesthetic that elevates the overall court design and finish.

PICKLETILE™ delivers expertly engineered court doors that combine durability, style, and seamless functionality. Offered with a full range of access and security solutions—including advanced locks, latches, and smart entry systems—each door is crafted from premium materials with precision hardware. Designed to complement any court environment, they provide lasting safety, reliable performance, and refined architectural appeal.

Entry / Exit

Details

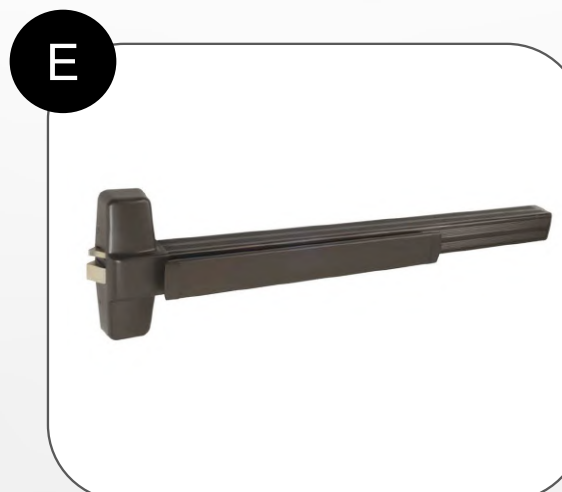
| | | |
|----------|--------------------------|--|
| A | Dimensions | Typical door openings 32" to 42" We can customise our doors to suit site specific requirements. We focus on providing ASTM approved egress door systems |
| B | Hinges | 125 Series Soft Close Glass Gate Hinges 2205 Duplex Stainless Steel Construction |
| C | Tempered Glass | 1/2" Tempered Glass panels depending on wind environment Panels can be laminated upon request for rooftop applications as required. Glass conforms to ANSI Z97.1:2015 & EN 12150-1:2015 |
| D | Entry Access | We offer multiple secure access options for your court, including traditional key locks, PIN code entry, and card access systems—ensuring flexibility, convenience, and control for any facility type. |
| E | Exit / Egress Option One | The KIC1000 is a heavy-duty stainless steel exit device built for high-traffic areas. It's durable, easy to install, and compatible with multiple trim options for versatile access control. |
| F | Exit / Egress Option Two | The TDE-1000R-L is a heavy-duty, Grade 1 rim exit device with escutcheon lever trim. It meets ANSI/BHMA standards and supports both classroom and night latch functions for secure access. |



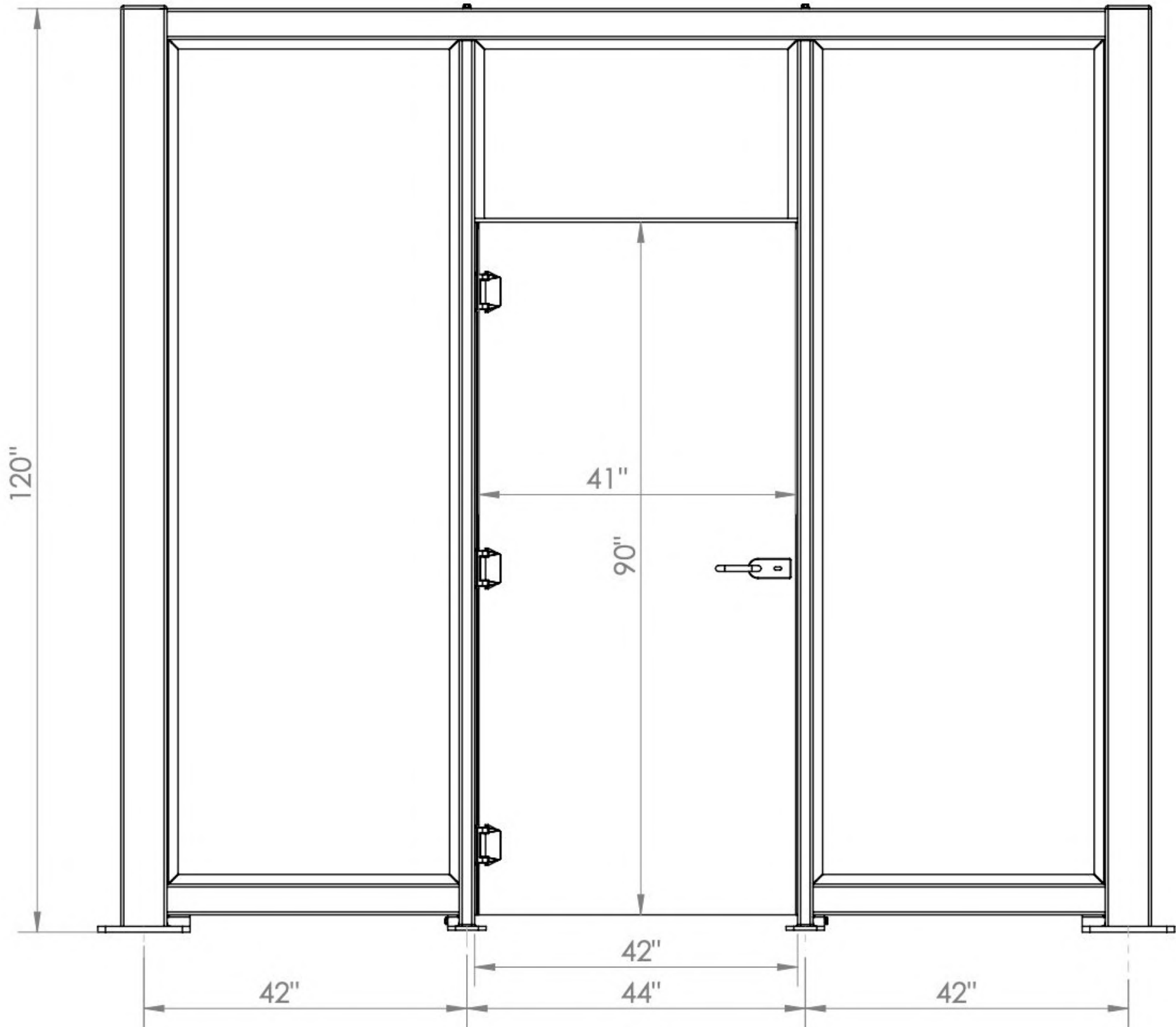
Figure One
Centered Door Layout



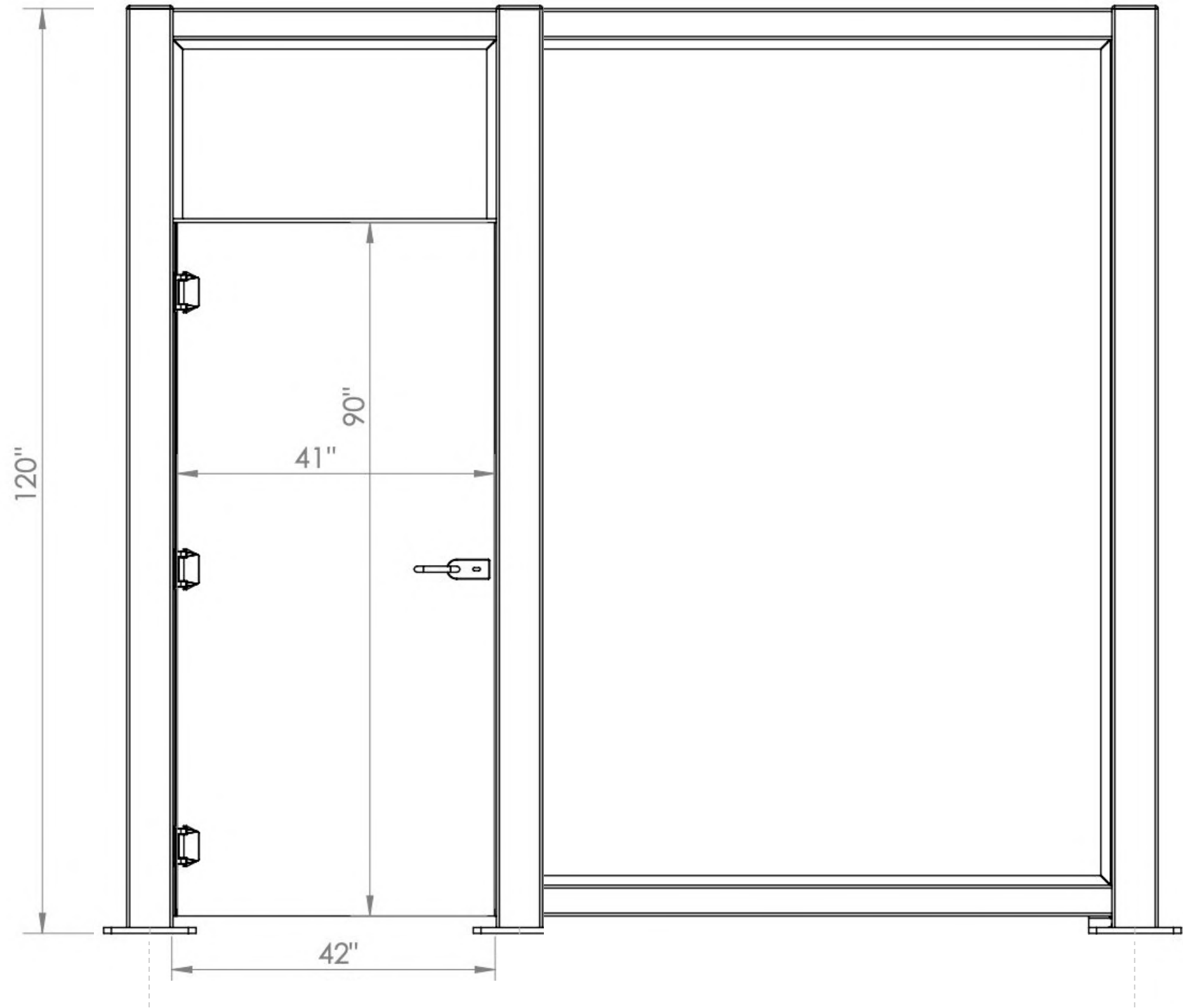
Figure Two
Off centered Door Layout



Our versatile door accessories are engineered to complement every court environment—whether indoor or outdoor, private residence or club facility. Crafted from premium materials with durable construction, each accessory delivers secure function, smooth operation, and long-lasting reliability, ensuring performance that matches the quality of the court itself.



Option One
Centered Door Layout



Option Two
Off Centered Door Layout

A premium court experience begins with a solid foundation. We guide clients through every aspect of slab design to achieve optimal flatness, drainage, and structural strength. By upholding the highest standards for base construction, we ensure precise installation, long-term durability, and a smooth, consistent playing surface—essential for delivering courts of the highest quality.

Court Slab

Details

| | | |
|----------|-------------------------------|---|
| A | Slab Properties | Concrete - Standard recommendation is 5" thick post-tensioned concrete slab w/ turn down slab edge. Asphalt - Standard recommendation is 1.5" thick non-porous asphalt slab. <i>See Slide 17 for more details</i> |
| B | Reinforcement | 1/2" - 270 ksi post-tensioned steel cables spaced @ 30"-42" |
| C | Slab Slope | Standard slope - 1% for effective water drainage. Slope must be continuous from one concrete edge to the other, creating one continuous flat plane. |
| D | Ring Beam | Standard 24" wide, f'c = 3000psi. Depth and reinforcement varies based on environmental factors and wall height. <i>See slide 18 for more details</i> |
| E | Spot Footings | Standard 24" diameter, f'c = 3000psi. Depth and reinforcement varies based on environmental factors and wall height. <i>See slide 18 for more details</i> |
| F | Anchor Bolts | 4x 3/4" diameter ASTM F1554 - Gr 55 |
| G | Liability for Slab Variations | Slab slopes to be provided. Variations in slope require significant customization to the Pickleglass system, and can result in significant delays and costs. |

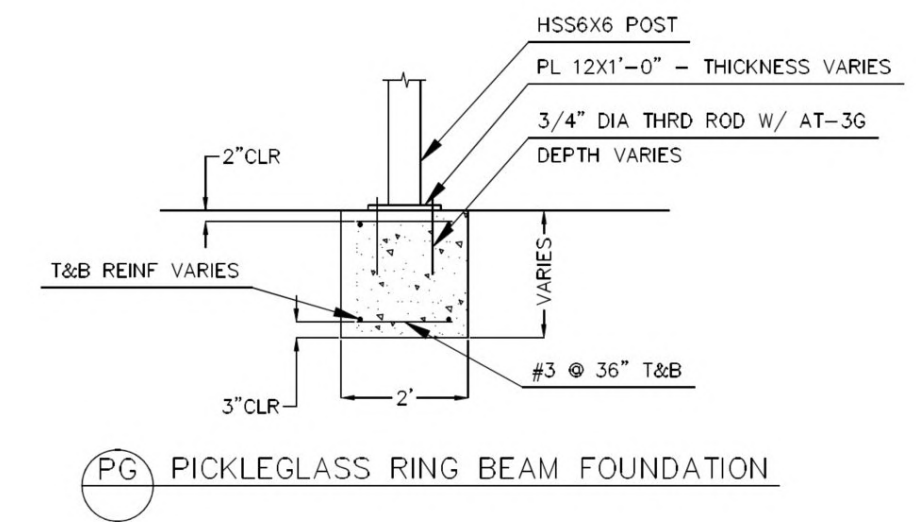


Figure One
Ring Beam Example

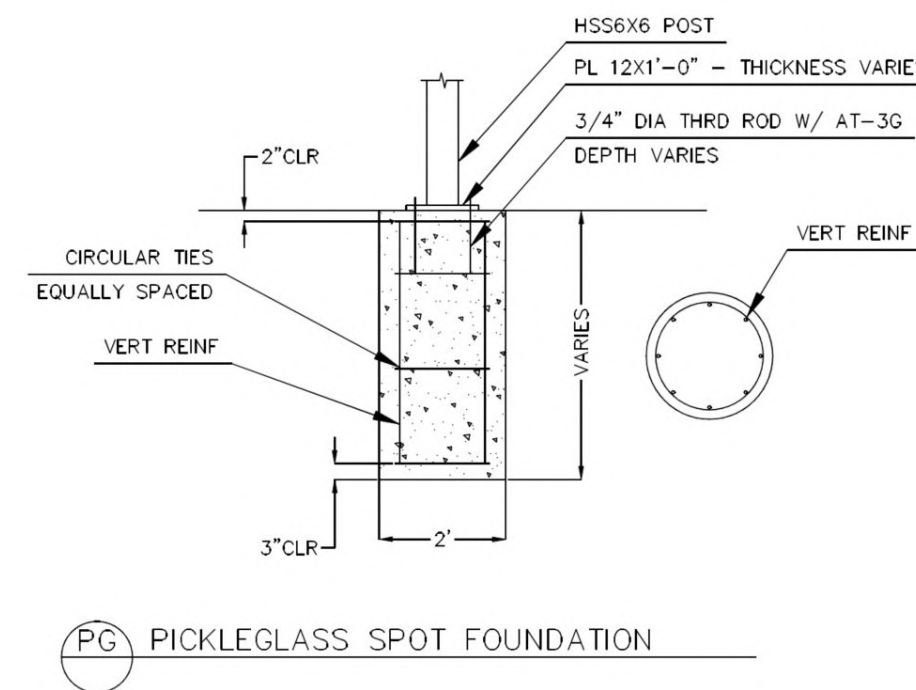
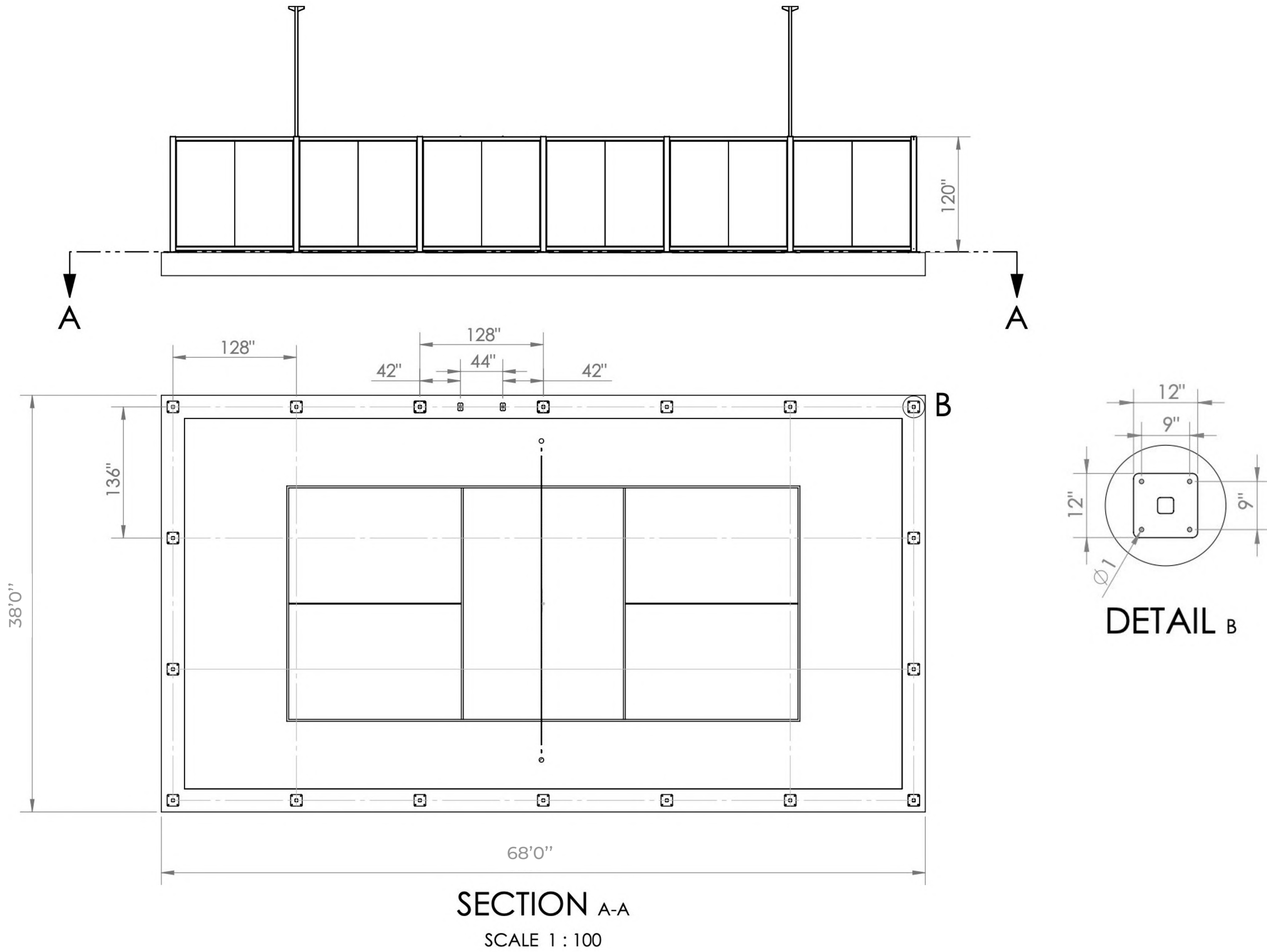
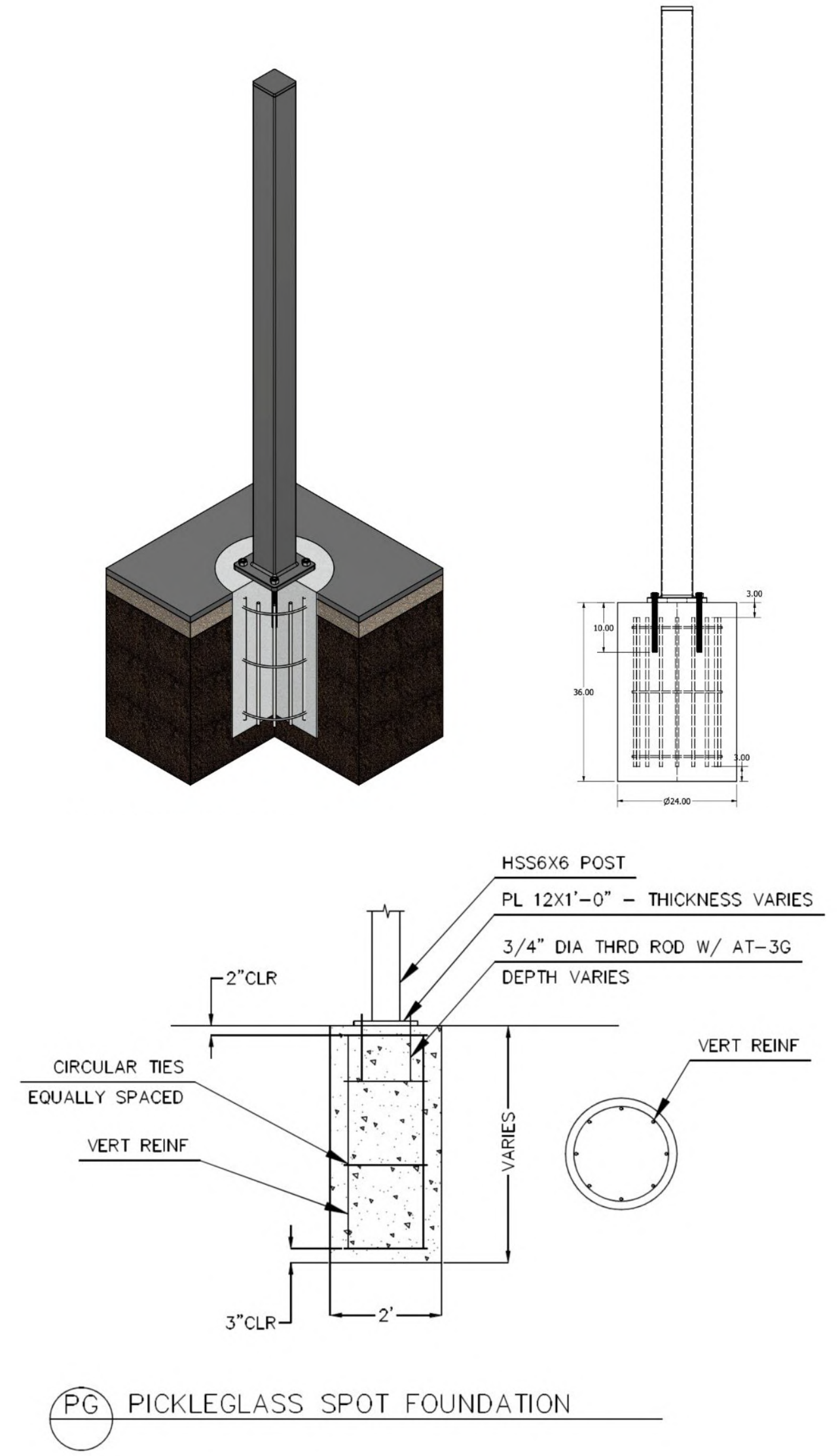
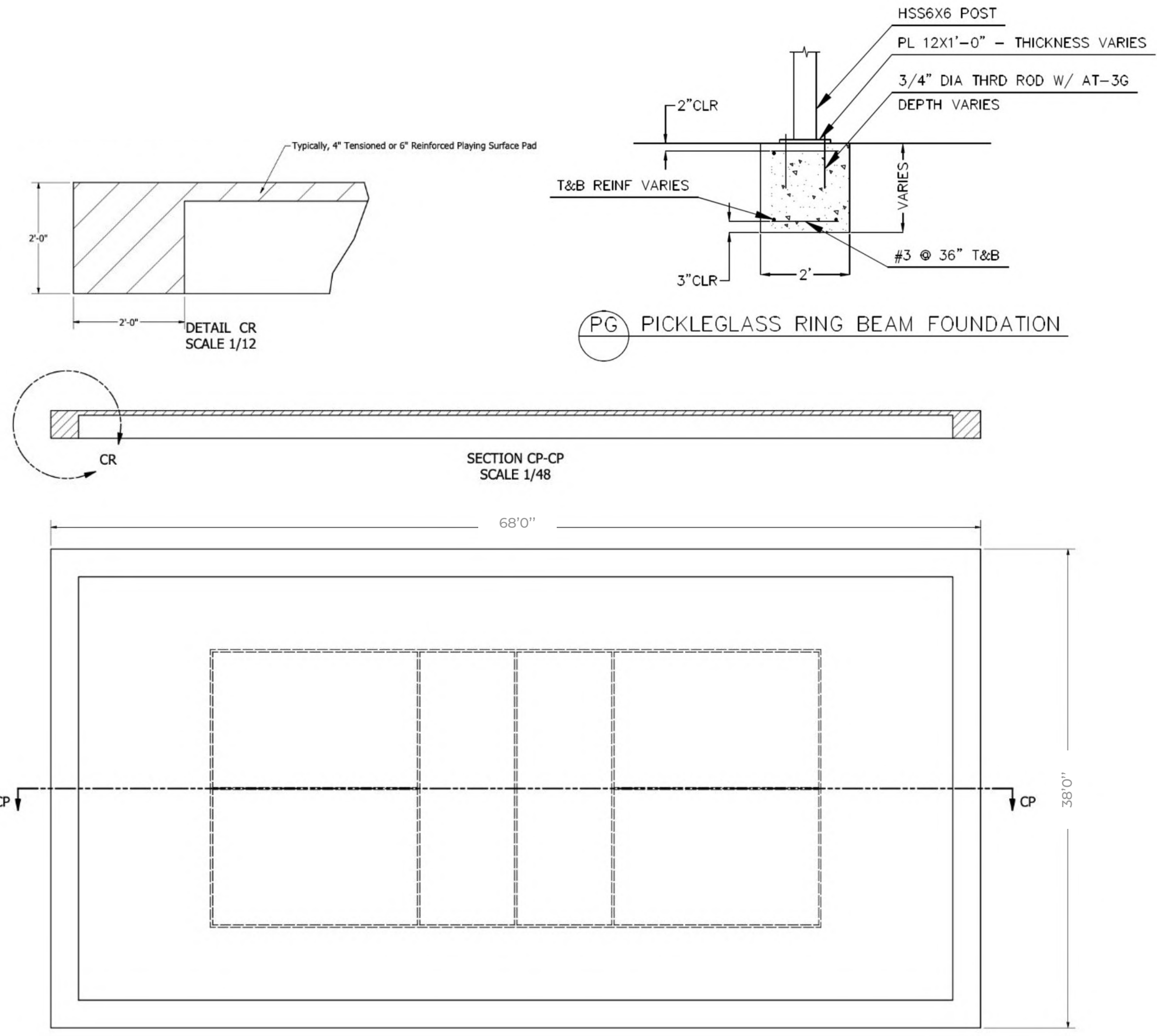


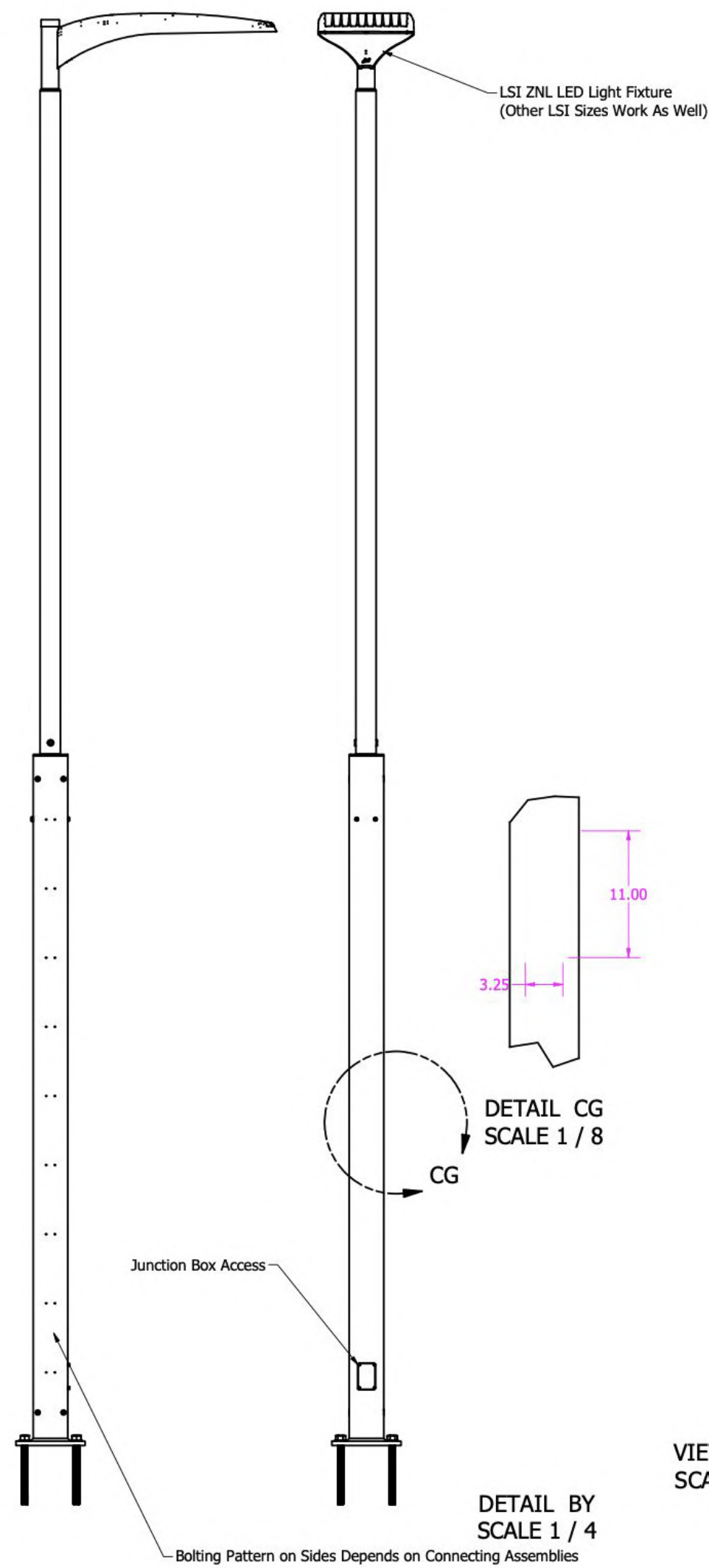
Figure Two
Spot Footing Example



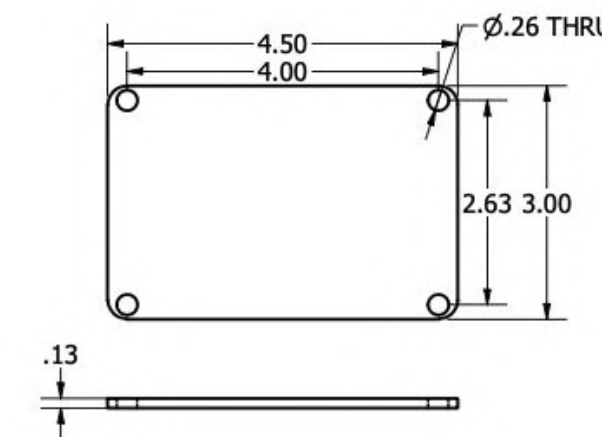
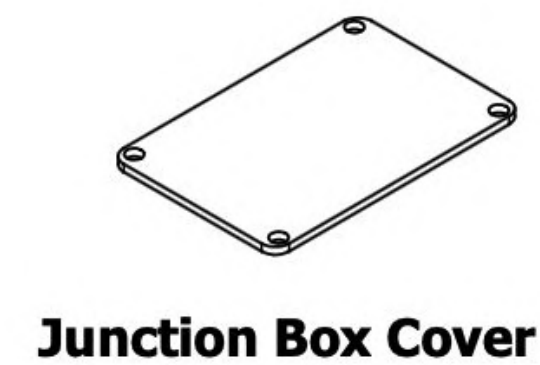
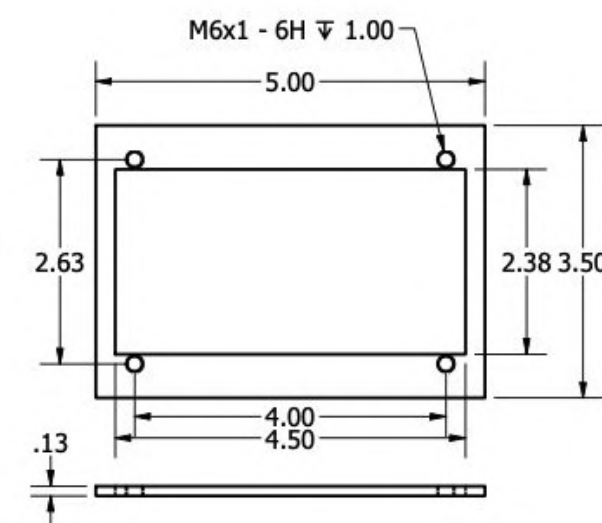
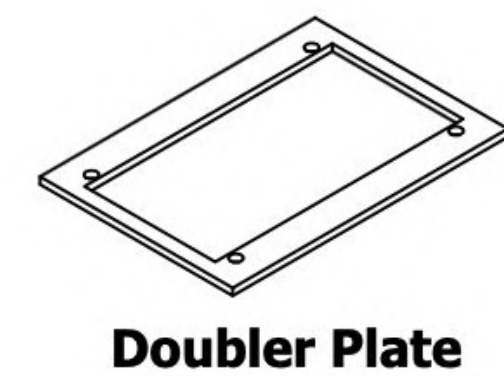
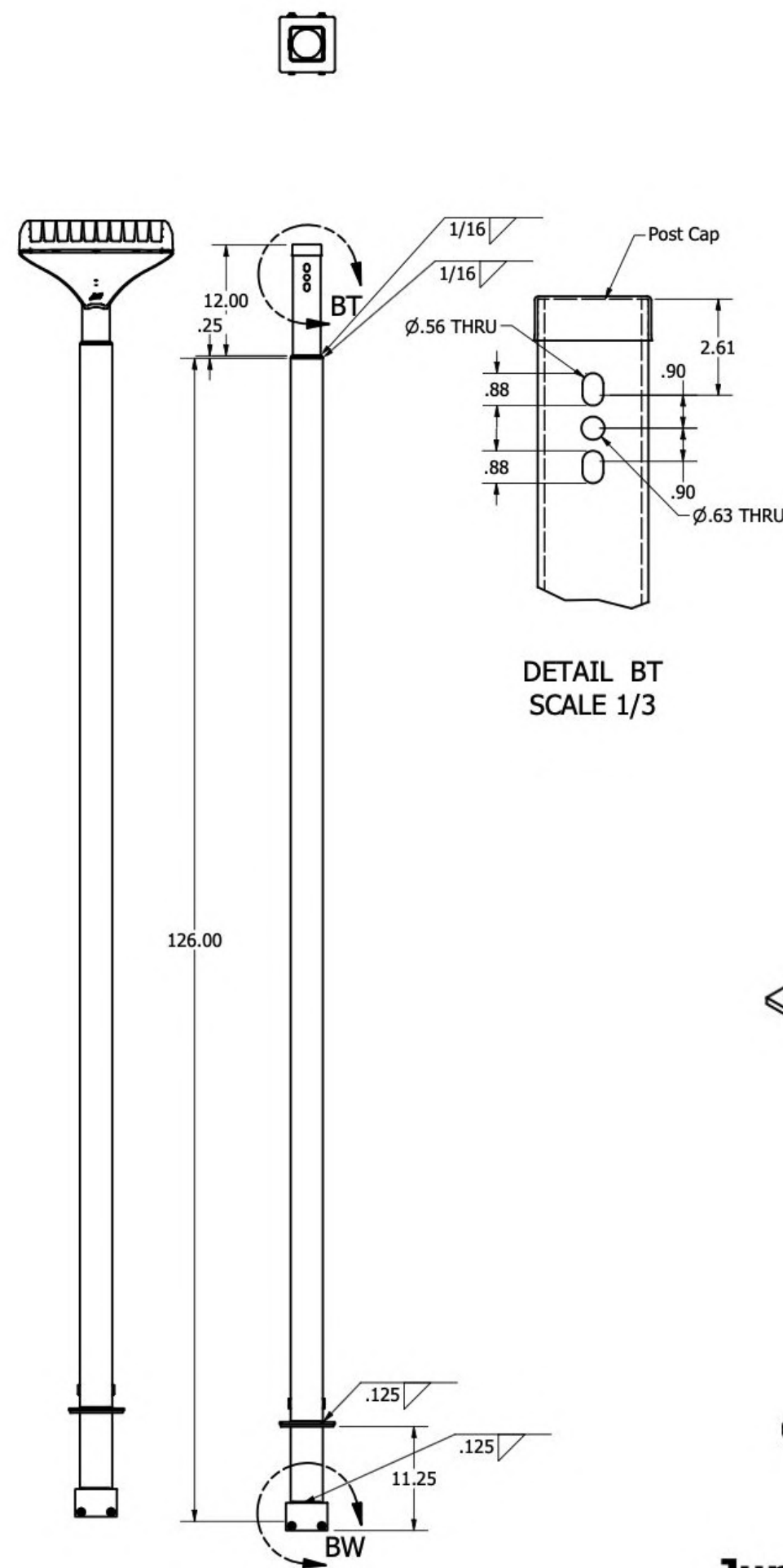
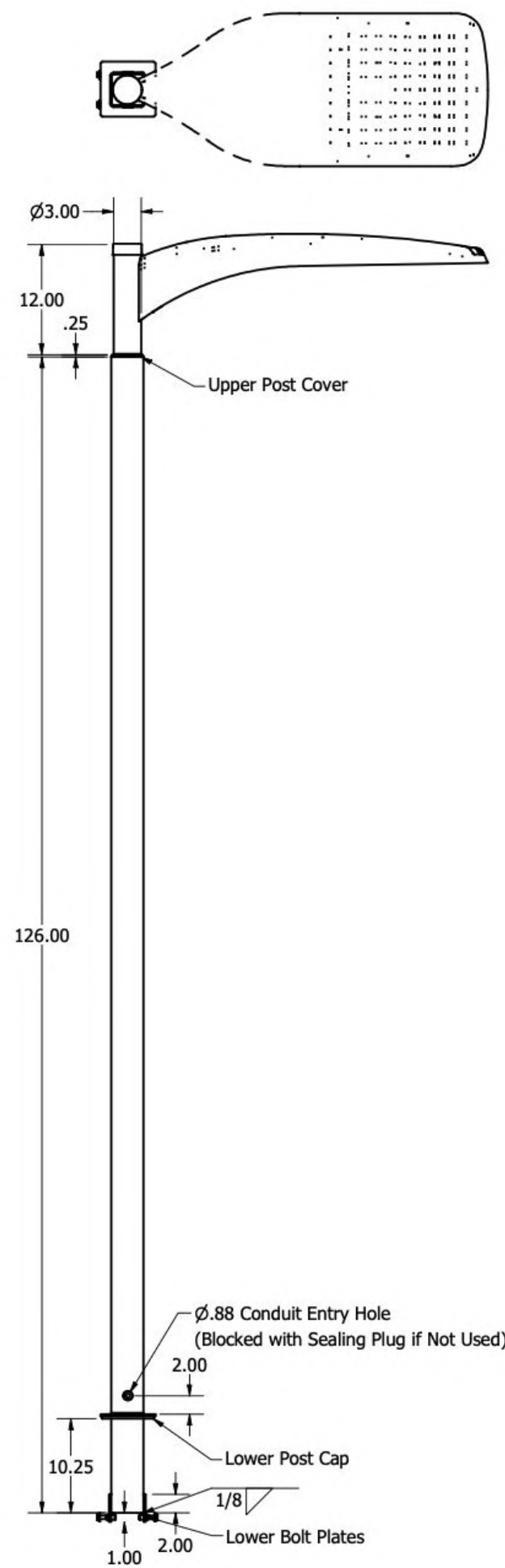
Not Intended For Construction

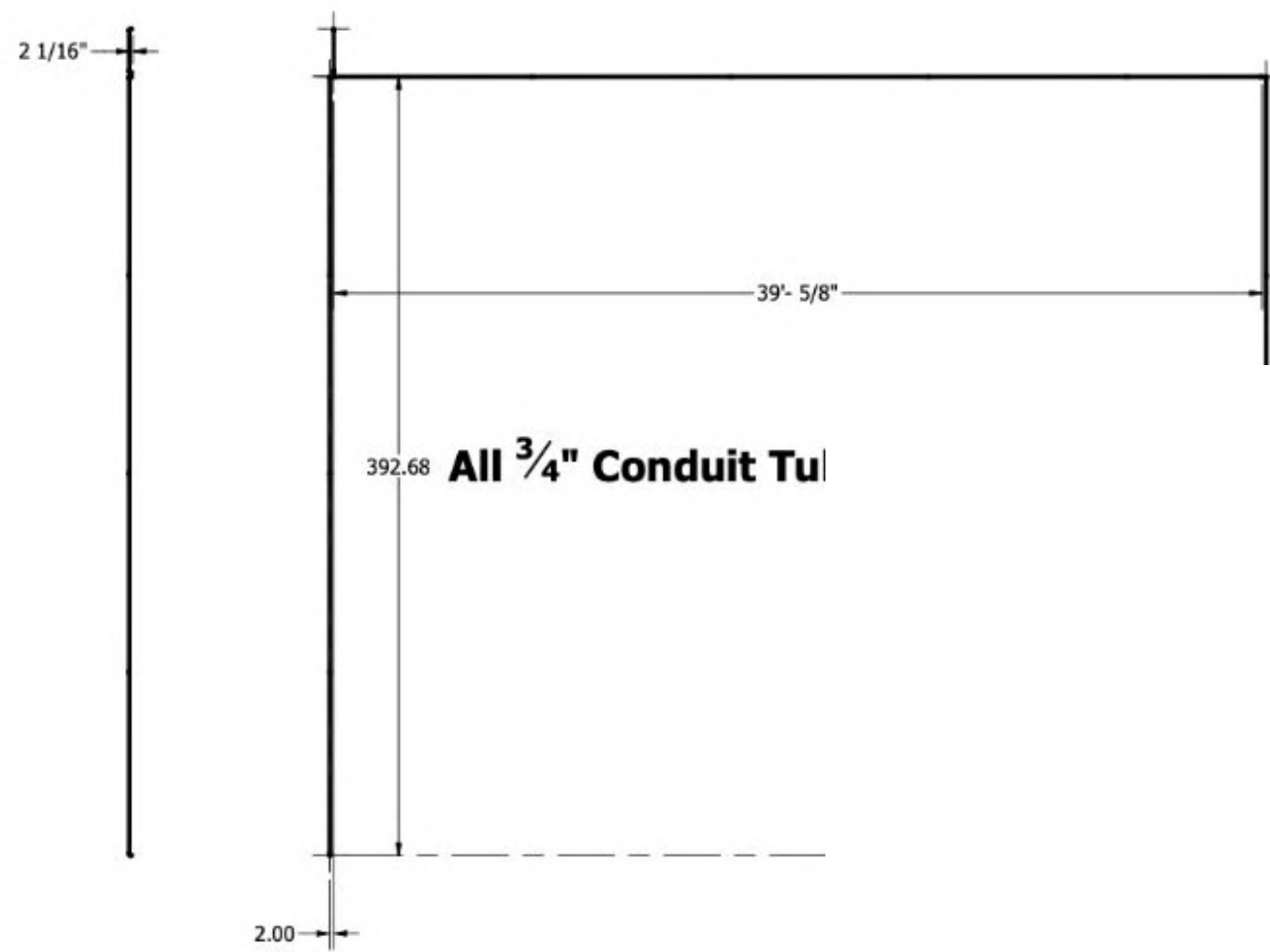
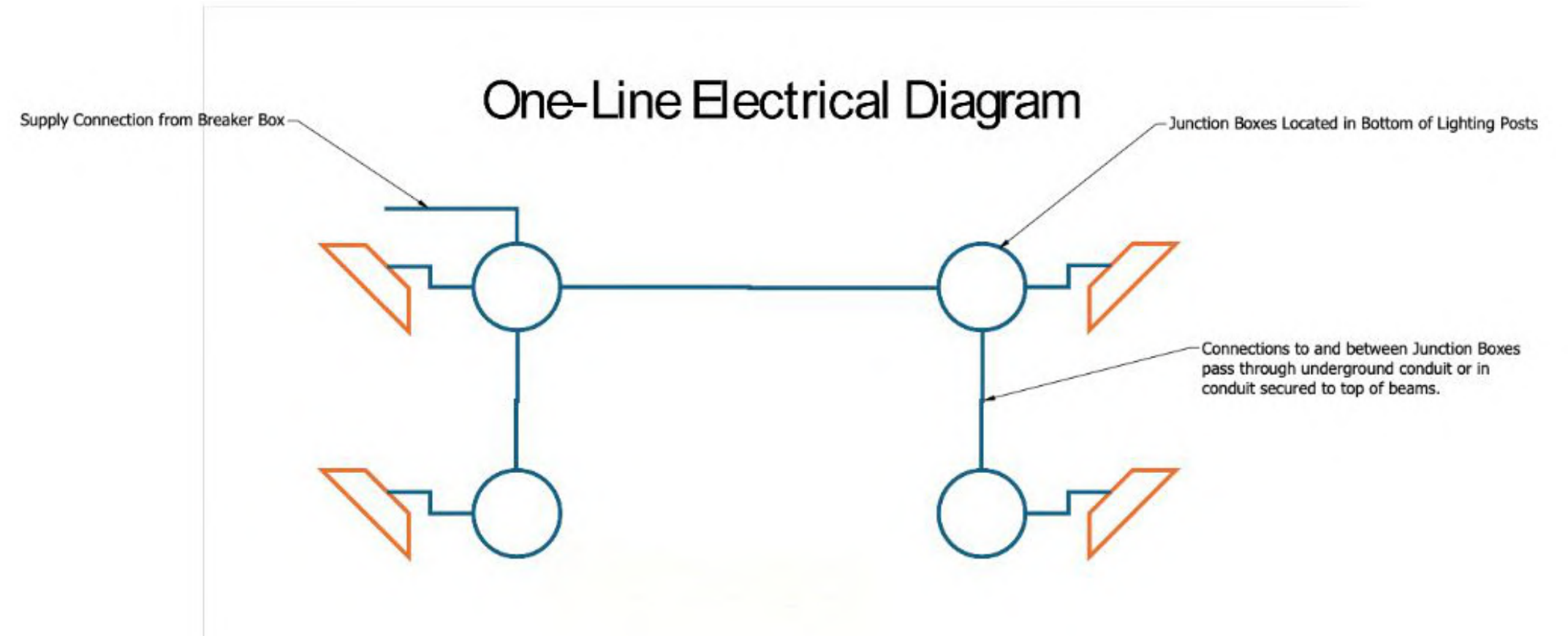
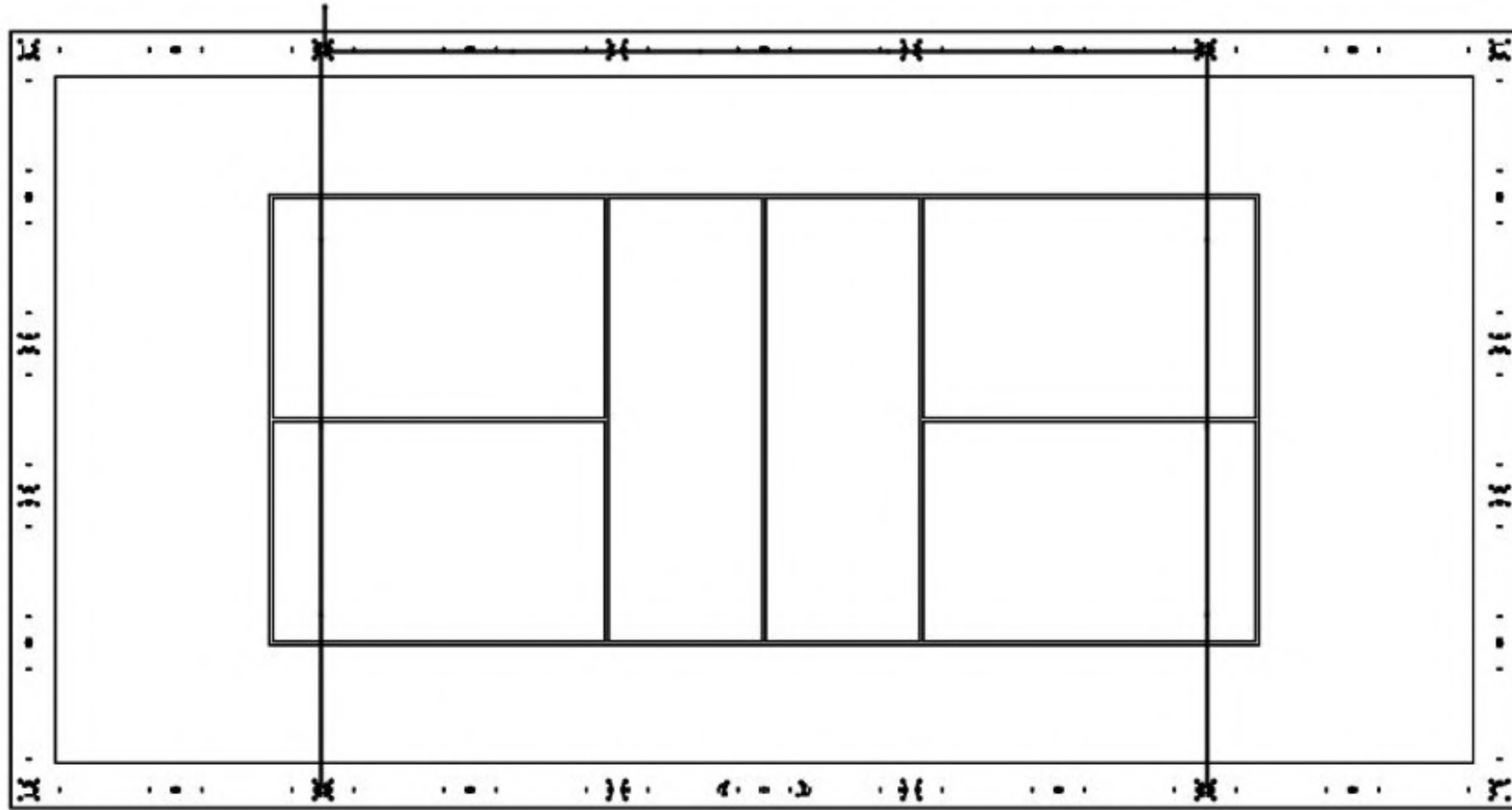
Project specific parameters must be verified by the Project Engineer of Record or a Professional Engineer.





VIEW CF-CF
SCALE 1 / 4





| PARTS LIST | | | |
|------------|------------|--|-------------|
| ITEM | QTY | PART NUMBER | DESCRIPTION |
| 1 | 4 | PG4 Conduit Template | |
| 2 | 11.200 in | ASTM D 1785 Pipe 3/4 - Schedule 40 - 1.40000000 | Pipe |
| 3 | 20.800 in | ASTM D 1785 Pipe 3/4 - Schedule 40 - 20.80000000 | Pipe |
| 4 | 297.900 in | ASTM D 1785 Pipe 3/4 - Schedule 40 - 99.30000000 | Pipe |
| 5 | 699.300 in | ASTM D 1785 Pipe 3/4 - Schedule 40 - 99.90000000 | Pipe |
| 6 | 68.000 in | ASTM D 1785 Pipe 3/4 - Schedule 40 - 68.00000000 | Pipe |
| 7 | 184.000 in | ASTM D 1785 Pipe 3/4 - Schedule 40 - 92.00000000 | Pipe |
| 8 | 8 | ASTM D 2466 90 Deg Elbow Socket-Type - Schedule 40 3/4 | Elbow |
| 9 | 10 | ASTM D 2466 Coupling Socket-Type - Schedule 40 3/4 | Coupling |

PICKLEGLASS™ courts are engineered and installed to meet or exceed ASTM standards, ensuring safety, performance, and long-term durability. These benchmarks uphold industry compliance while delivering a consistent, high-quality playing experience for both recreational and competitive settings.

Relevant ASTM Standards for Pickleball Court Systems

ASTM F2772 – Standard Specification for Athletic Performance Properties of Indoor Sports Floors

Establishes the performance criteria for shock absorption, ball rebound, and surface friction. This ensures players experience safe, consistent footing and true ball bounce.

ASTM F1292 – Standard Specification for Impact Attenuation of Surface Systems

Addresses surface safety by testing impact reduction. Ensures that the court provides player protection and minimizes risk of injury from trips, slips, or falls.

ASTM F1951 – Standard Specification for Accessibility of Surface Systems

Verifies that the playing surface meets accessibility requirements, ensuring inclusivity and compliance with ADA standards.

ASTM F1487 & F1918 – Standards for Play Area and Sports Equipment Safety

Relevant for posts, nets, and fencing structures. Defines structural safety requirements for sports-related components that must withstand repeated use and environmental stress.

ASTM B117 – Standard Practice for Salt Spray (Fog) Testing

Critical for outdoor courts in coastal or high-humidity environments. Evaluates corrosion resistance of posts, fences, and metal components to ensure long-term durability.

ASTM D4060 – Abrasion Resistance of Coatings

Ensures painted or coated surfaces, including line markings and metal structures, resist wear from play and weathering over time.

ASTM F3012 – Standard Guide for Public-Use Sports Flooring

Provides additional guidance for materials used in outdoor sports flooring, emphasizing performance consistency and resistance to environmental exposure.

Compliance with Building Codes & Sports Regulations

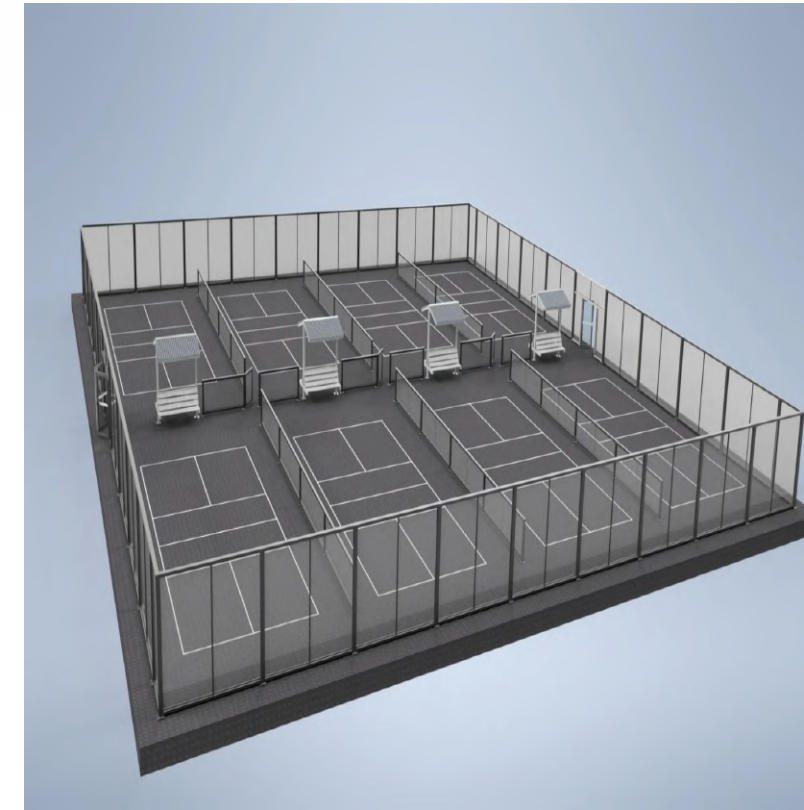
In addition to ASTM standards, our courts comply with:

- **IBC (International Building Code)**
Building codes often mandate safety glass in sports/recreational facilities to protect players and spectators.
- **ADA Compliance**
For accessibility of courts and surrounding areas.
- **USA Pickleball Court Specifications**
Ensuring line markings, net height, and dimensions meet official competitive standards.
- **ANSI Z97.1 – Safety Glazing Materials**
U.S. standard requiring glass in hazardous locations (like sports courts, doors, partitions) to be tempered or laminated safety glass.
- **CPSC 16 CFR 1201 – Safety Standard for Architectural Glazing Materials**
Federal regulation in the U.S. requiring glass in areas subject to human impact to meet safety glazing standards.

Our mission is to ensure every court by PICKLETILE™ delivers uncompromising safety, professional-grade performance, and lasting durability—whether designed for residential communities, schools, or premier sports facilities.



The client journey with PICKLEGLASS™ starts with a collaborative consultation to define project goals, site requirements, and budget. From there, our team creates a tailored design that integrates performance, aesthetics, and compliance, followed by precision production and fabrication. The process concludes with expert installation, where our professionals deliver a premium court system executed to the highest standards.



**Stage One
Enquiry**

Connect with our team to receive preliminary pricing and explore our range of solutions. We'll discuss your project goals and determine how we can bring your vision to life.

Time frame
1 Week

We aim to provide you a cost estimate

**Stage Two
Consultation**

Our team of experts will guide you through every option, ensuring all site requirements are carefully considered and every detail of your project is thoughtfully addressed.

Time frame
1-2 Weeks

Depending availability of information

**Stage Three
Design Submission**

Our in-house engineering team creates precise 3D models and detailed shop drawings that capture every dimension and design element of your project.

Time frame
1-2 Weeks

Depending on size of your court and complexity of the site

**Stage Four
System Build & Installation**

Each of our courts is built to your exact specifications, with our skilled installation team ensuring every component is executed precisely and beautifully, exactly as designed.

Time frame
9-12 Weeks

Time can vary depending on site availability and court slab readiness.



EXPERIENCE PICKLEGLASS™

RETHINK THE BOUNDARIES OF COURT DESIGN

THE OFFICIAL ACOUSTIC SOLUTION OF



Contact Us



Office

8501 N Mopac Expy. Ste 170
Austin, TX 78757



Business Hours

Mon-Fri : 9:00AM - 5:00PM



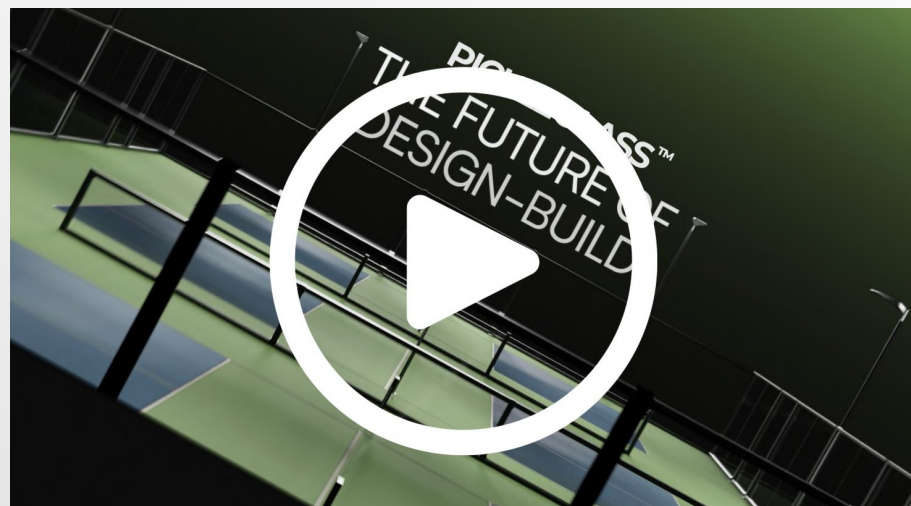
Contact Info

561-342-0038



[Contact Form Link](#)

CLICK TO SEE IN ACTION



THE SIGN OF A
**BETTER
BUSINESS.**

