## QCI Picklehall

## QCI DELIVERS UNMATCHED QUALITY THROUGH...

## VALUE

Attention to detail makes the difference. Each soil sample, measurement, laser level, slope, gradient and angle of your slab is the key to the quality and longevity of your investment.

Exceptional materials including superior concrete mix design, highest grade fencing, and the latest state of the art lighting and surfacing systems

- Signature tournament quality accessories, featuring a complete line of exclusive QCI products, nets, netposts, windscreens, hitting walls, and more
- Technically advanced surfacing systems design engineered and expertly constructed
- Vibrant surface coatings in a variety of colors designed to provide unparalleled durability


## EXPERIENCE

Premium court construction and surfacing at the highest level of competition since 1999

## SERVICE

- Complete, turnkey sports construction entailing on-site assessment, design/build, budget planning, and comprehensive project coordination
- Custom Pickleball court construction based on our expertise in site preparation
- Stamped engineered drawings to provide optimal structural integrity for your slab based on your site conditions

HIGH SCHOOL AND
COLLEGE LEVEL COMPETITIVE FACILITIES

MUNICIPAL PARKS
AND RECREATION FACILITIES

PRIVATE CLUBS
RESIDENTIAL COURT CONSTRUCTION

## ABOVE \& BELOW OUR SURFACES



QCI CLASSIC
The QCI Classic Court System is used when you need a true tennis surface or resurfacing job including patchwork, acrylic surfacing for existing or brand new courts. Perfect for schools, colleges, and all hard-courts.

## THE PICKLEBALL COURT

Section 2 of the USAP/IFP "Official Rulebook" specifies dimensions, measurements, lines, areas and net for the standard pickleball court:

- The court shall be a rectangle $20^{\prime}$ ( 6.10 m ) wide and 44' ( 13.41 m ) long for both singles and doubles matches.
- A total playing surface $30^{\prime}$ ( 9.14 m ) wide and 60' ( 18.28 m ) long is the minimum size that is recommended.
- Court measurements shall be made to the outside of the lines. The lines should be 2 " ( 5.1 cm ) wide and the same color, clearly contrasting with
 the color of the playing surface.
Note: In support of and addition to the above dimensions, USAP and ASBA recommend:
- Minimum total playing area for recreational/drop-in play: $30^{\prime}(9.14 \mathrm{~m}) \times 60^{\prime}(18.28 \mathrm{~m})$.
- Recommended total playing area for competitive/ tournament play and new construction: 34' ( 10.36 m ) x 64' ( 19.51 m ).
- Recommended total playing area for wheelchair play: $44^{\prime}(13.41 \mathrm{~m}) \times 74^{\prime}(22.55 \mathrm{~m})$.
- Recommended total playing area for a stadium court: 50' $(15.24 \mathrm{~m}) \times 80^{\prime}(24.384 \mathrm{~m})$.


## WE'VE GOTYOU COVERED!

Over 60 years combined experience in the industry having provided surfacing for over 1000 courts.

## We exceed our customers' expectations with customized service, ensuring 100\% satisfaction on time, every time.



We offer a comprehensive warranty including all materials and workmanship.

## Contact us for details.



