THE WORLD'S MOST RECOGNIZED ATHLETES ALL HAVE SOMETHING IN COMMON — US.

Our influence over professional, collegiate and recreational sports has virtually no boundaries.

We've strived to improve the quality and safety of play with new technologies that provide professional and amateur athletes with new ways to get into the game.







Increased Comfort & Safety



Crack Repair Solutions



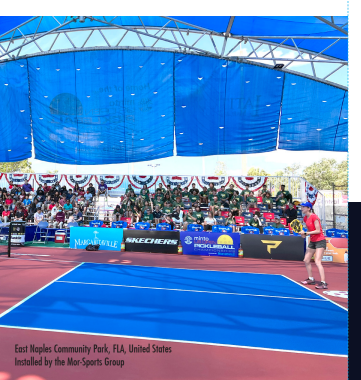
Innovative Stain Blocking Primer



Temperature Products



Color Variety



OUR COMMITMENT TO QUALITY

Since 1953, California Sports Surfaces has set the industry standard, providing customers globally with a premier offering of acrylic surface systems.

From professional tournaments to neighborhood courts,

CSS and its iconic brands – DecoTurf®, Plexipave®,

Rebound Ace®, CoolTop®, Plexitrac®, and Premier Sports

Coatings® – deliver cutting-edge surface technology that

meets the demands of athletes at every level. CSS is

dedicated to evolving the game of play through innovation,

performance, and unmatched quality.

VIEW OUR IMPRESSIVE RESUME!



californiasportssurfaces.com

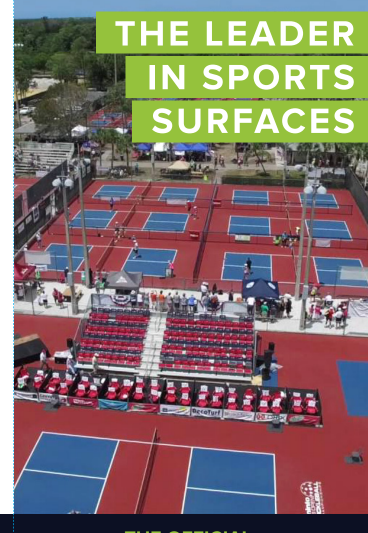




United States: 150 Dascomb Rd., Andover, MA 01810 • Phone 978.623.9980

Australia: 67 Assembly Drive, Tullamarine, Victoria, 3043 Phone (Toll Free) 1800 786 617 ● +61 3 9338 9851





THE OFFICIAL SURFACE OF THE



978-99 ©2025 ICP



PICKLEBALL IS THE FASTEST-GROWING SPORT IN THE US.

According to the Association of Pickleball Professionals (APP), as of 2023, it was estimated that nearly 50 million people were playing pickleball in the US alone, and there are many local facilities supporting the trend with courts dedicated to the growing sport.

For many years, California Sports Surfaces has been the pickleball surface of choice for multiple tournaments, schools, parks and private homes in the US and around the globe.

LOOKING FOR HELP?

Whether you are looking for a new acrylic pickleball court or are planning a pickleball court resurfacing, you've come to the right spot.

(ONTACT US!



978.623.9980



