



## MULTIPLE TENNIS COURT LAYOUT

(See Tennis Court drawing for single court dimensions.)

Total court size can vary depending on end use and country. The International Tennis Federation (ITF) specifies the minimum court enclosure to be 56' x 114'. The United States Tennis Association (USTA) suggests a 60' x 120' enclosure. Stadium facilities such as those used for Davis Cup tournaments or similar facilities should be a minimum of 66' x 132'. Batteries of courts show recommended USTA minimum size.



A division of California Products Corporation  
150 Dascomb Road, Andover, MA 01810 USA  
978-623-9980 / 800-225-1141 Fax: 978-623-9960

Fig #	Layout Description	In-bounds (Sq Yds) (Sq m)	Out-bounds (Sq Yds) (Sq m)	Total (Sq Yds) (Sq m)
1	2 Courts In Battery	624 521.73	816 682.26	1,440 1,203.98
2	3 Courts In Battery	936 782.59	1,144 956.50	2,080 1,739.09
3	4 Courts In Battery	1,248 1,043.45	1,472 1,230.74	2,720 2,274.19
4	2 Batteries of 2 End-to-End	1,248 1,043.45	1,632 1,364.52	2,880 2,407.97
5	6 Courts In Battery	1,872 1,565.18	2,128 1,779.22	4,000 3,344.40
6	2 Batteries of 3 End-to-End	1,872 1,565.18	2,288 1,912.99	4,160 3,478.18

This diagram is for general representation only, dimensions may vary. It is not drawn to scale. Consult an authorized Plexipave applicator or qualified engineer before constructing your court.