

### **CLUB INITIATION FEES** (Effective 1.1.2023)

Full Club (Golf) (Non-Refundable)	\$50,000
Athletic (Non-Refundable)	\$20,000
Associate Golf (Non-Refundable)	Starting at \$24,000
National Golf (Non-Refundable And Must Live at Least 75 Miles Away)	\$4,000

#### **MONTHLY DUES**

Dues are subject to annual increases as determined by the Board of Governors. Dues and house charge may be paid monthly or annually.

Full Club (Golf)	\$1,120.50/month
Athletic (includes Fitness and Court Sports)	
National Golf (28 days of access)	

All membership categories are subject to the following:
House Charge \$99.00/month
Capital Assessment (Golf, Athletic) \$86.50/month

**Associate Golf** (Available only to applicants under 51 years old) If the average age of both applicants is within the age brackets below, the golf dues will be reduced as follows:

46 to 50	\$1,020.50/month
41 to 45	\$845.50/month
36 to 40	\$670.50/month
Under 35	\$570.50/month

\*All initiation fees, dues, and membership categories are subject to change.



## **ASSOCIATE GOLF MEMBERSHIP**

This membership category is designed to attract younger families to The Landings Golf & Athletic Club. It is available to prospective members who are under 51 years of age (both spouses, if married).

# ASSOCIATE GOLF MEMBERSHIP – INCLUDES UNLIMITED ACCESS TO GOLF, COURT SPORTS, WELLNESS/FITNESS, POOLS, AND DINING AMENITIES

## INITIATION FEE PAYABLE OVER FOUR (4) YEARS WITH 20% DOWN (Finance charge will apply)

Reduced joining fee based on the average age of both spouses (Effective 1.1.2023)

46-50 - \$35,000

41-45 - \$30,000

36-40 - \$28,000

Age 35 or under - \$24,000

Reduced dues until the average age of both spouses exceeds 50 years of age

Age 46-50 - Currently \$1,020.50

Age 41-45 - Currently \$845.50

Age 36-40 - Currently \$670.50

Age 35 or under - Currently \$570.50

Also, available to non-property owners

If you have any questions, please contact our Membership Department at 912.598.8050 or membershipinfo@landingsclub.com.

www.landingsclub.com