



## 2023 Achiever's Club Guidelines

### Requirements:

- \$1,000,000 or more in submitted sales January 1, 2023 – December 31, 2023.
- Jobs must be dated January 1, 2023 – December 31, 2023 and be in submitted status by December 31, 2023.
- Must be a selling Facilisgroup User (non-Owner).

### Perks:

- Recognition at the 2023 TASA Ceremony.
- Recognition throughout 2024 with Achiever awards, gifts and exclusive experiences.
- Additional Perks to be announced.

### Sales Assistants:

- All applicable sales assistants and selling team members will be recognized at the 2023 TASA Ceremony.
- A sales assistant or team member must be assigned in the Syncore system as the corresponding Sales Rep's assistant to be eligible or Owners may inform the Facilisgroup Marketing Department of sales assistants for the primary Sales Reps.

### Reports:

- All reports will be pulled from the Syncore V2 Performance Report: Reports>Sales>Performance>Job Class - All>Dates from January 1, 2023 to December 31, 2023> Search. Then reference Submitted Sales Column for the information.
- Drop ship and program jobs qualify.
- Only Syncore purchases count toward this program. All outside purchases are forfeited.
- Reports in Syncore are fluid. Final reports will be pulled January 2, 2024 by 12:00p CST. These are the final numbers that will be used.

### Additional Information:

- To receive any Achiever's Club related prizes, eligible Users must be employed by the Facilisgroup Distributor Partner they earned Achiever status with at the time prizes are awarded. Prizes are non-transferable.
- All 2023 Achiever's Club items will be mailed to the attention of the Achiever at the address of their company if a specific address is not provided.
- All Facilisgroup Distributor Partners and/or individual Users have the option to opt out of the Achiever's Club program. Please notify Melanie McClure: [mmcclure@facilisgroup.com](mailto:mmcclure@facilisgroup.com)

All federal, state, and local rules and regulations apply. Void where prohibited.