



FieldHouse Indoor Soccer League Team Package Submittal Form

→ Please note the submittal due date for this session as posted on the website. ←

Any teams that fail to submit a complete team package by the due date will be assessed a **\$50.00 late fee.**

Complete team packages include:

1. Fully completed roster.
2. Signed waivers for **all** players on the roster, including subs.
3. Total session league fee.
4. All rostered coaches and assistant coaches have submitted all information and fees necessary for the completion of NHSA's Kids Safe E7 screening if the team consists of youth up to and including age 19.

In signing this team submittal form:

- I certify that, if our team consists of youth of ages up to and including age 19, all rostered coaches and assistant coaches have submitted all information and fees necessary to NHSA for a background check with the Kids Safe E7 program.
- I certify that the team package that I am submitting is **complete** and that it includes **all** of the above mentioned items.
- I certify that I have read and understand the rules, policies and guidelines of FieldHouse Indoor Soccer League.
- I understand that FieldHouse Management will process my submitted team package as soon as possible, and **in the event that there are any missing components after the due date shown above:**
 1. **A \$50.00 late fee will be assessed** to our team balance.
 2. **I will be notified which items are missing.** I understand that I will have until the end of the 5th week of play to submit the missing items, and that **if I fail to submit them by the end of the 5th week, our team will be removed from the schedule.**

Coach's signature

Date

Coach's name: _____

Team name: _____

Age Group: _____

For FieldHouse use only:

Completed roster: Yes No
Waiver for each rostered player: Yes No

Complete league fee: Yes No

Missing items: _____

If checked, the \$50 penalty has been assessed to your team balance.

Submittal form was returned to coach/team manager on _____
Date

by: _____
FieldHouse Staff