



SAFEWAZE

CASE STUDY

INNOVATION IN WINDOW INSTALLATION



Situation

- Current lifting system not fully meeting needs
- Jobsite hazard created by fallen windows during installation
- Installers losing valuable time and money on the job
- Builder needs a solution that is not currently available



Action

- Safewaze team listened to define scope of problem
- Set goal to create a unique lifting back-up fall prevention system
- Builder and Safewaze team partnered closely through multiple rounds of development, testing and revisions



Result

- Engineered exclusive UDS Energy Absorbing Back-up Assembly
- System added to SOP for all rigging safety operations at builder
- Increased safety of workers during high hazard hoisting operations
- Reduced breakage to save time and money on the job as well as reducing insurance rate

