FLARE FIREPLACES | BUILDER INSTALL CHECKLIST



Make your fireplace install simple

With so many details surrounding your high-end projects it's easy to miss one or more. This checklist will help make sure your Flare Fireplace installation is in-line with the proper specifications outlined in our Install Manual.

1. Electrical Requirements Use the following links to determine which requirements are necessary for your project. Safety Screen Unit Double Glass Unit	7. Vent Run Verification Use the following link to determine if your vent run will draft naturally or require a power vent <u>Vent Run Manual</u>
2. Component Location & Access Use the following link to determine how you will access your fireplace components. <u>Access Panel Specs</u>	8. Telescopic Legs and Glass Height Use the following link, and your client's preference to determine what the glass height off the ground will be for your fireplace <u>Telescopic Leg Manual</u>
3. Gas Requirements Use the following link to find the specific product sheet for the fireplace being installed to determine the proper gas requirements for your project. Gas Requirements	9. Media Selection and Placement Use the following link to determine how to place all our media types inside the fireplace. <u>Media Placement Guide</u>
4. Framing Materials & Clearances Use the following links to verify your surround meets all relevant clearances and utilizes the proper materials for a safe installation. Wood Metal	10. Air Shutter Adjustment Use this link to understand how to adjust your fireplaces air: gas mixture <u>Air Shutter Adjustment Video</u>
5. Heat Release Requirements Use the following link to determine your projects required Heat Release implementation. <u>Heat Release Manual</u>	11. Remote Control Operation Guide Use the following link to see the how the remote control for our fireplaces works. <u>Remote Control Operation Guide</u>
6. Air Intake Requirements If your unit is equipped with the upgraded Double Glass safety barrier, please use the following link to determine the required Air Intake implementation. <u>Air Intake Manual</u>	12. Ignite and Enjoy.