How to measure a Factory Built pre fab fireplace for an insert

| FIREBOX MEASUREMENTS: |
|--|
| A Measurement From Top Of Firebox |
| To Top Of Fireplace Opening Height |
| Of Exposed Firebox |
| |
| B. Measurement F. |
| From Side Of Exposed Firebox |
| To Side Of Fireplace Opening G. I |
| |
| |
| C Measurement E. |
| From Bottom Of Fireplace Width |
| Opening To Bottom Of Firebox Of Exposed Firebox |
| |
| G. Measurement F. Measurement |
| Of Fireplace Opening Height Of Fireplace Opening Width |
| |
| The metal of the fireplace is S Flush with or S Recessed in the fireplace surround? |
| This fireplace has a Hearth? DYes DNo |
| |
| |
| Reface Finished Size: Width Height |
| |
| |
| |
| |
| |
| Hdepth of firebox from metal face front to rear brick liner |
| |
| Iwidth of rear of firebox, brick to brick sideways |
| |
| Disease include photos of your finances including any mantel or august and material |
| Please include photos of your fireplace including any mantel or surround material |
| |
| Please include photos of the chimney is outside including the roofline so we can see roof access |
| , |
| Cational all a bright of the flow form Country to the town of the |
| Estimate the height of the flue from fireplace to the top of chimney |