ProFill Plus™ Insulation Certificate

Date Installation completed:

Application Contractor \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

(Company Name) Address City/State/Zip Phone # \_ Building Address - Street City/State/Zip. Loris SC Indicate areas insulated –

Exterior Stud Wall: Average thickness \_\_\_ R-Value Ceiling Insulation: Average thickness \_\_\_\_\_ R-Value Deck Insulation: Average thickness R-Value\_\_\_\_\_\_ Crawl Space/Basement: Average thickness R-Value

Special Areas

Insulated:

I, as an Independent contractor, certify that the ProFill Insulation installed on this project was applied in accordance with the Profoam recommendations and specifications as stated on the product data sheet and the ProFill Application Specifications in the amount as indicated on this certification. \_\_*\_* \_\_\_\_\_\_\_\_\_\_\_\_\_\_ (signed) Date \_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_

ProFill Plus System R - Value Chart

|  |  |  |  |
| --- | --- | --- | --- |
| Thickness | R - Value | Thickness | R – Value |
| 1” | 4.1 | 5” | 22 |
| 2” | 8 | 6” | 25 |
| 3” | 13 | 7” | 30 |
| 3.5” | 14.5 | 8” | 32.5 |
| 4” | 17 | 9” | 36 |

ProFill™ is a product of Profoam Sprayfoam.

145 Newborn Road • Rutledge, Ga. 30663 • 706-557-1400 • [www.profoam.com](http://www.profoam.com/)