



Kool Foam Contractor Referral Program

A simple way to take care of your customers — and get paid for it.

Who We Are

Kool Foam specializes in high-performance spray foam insulation for residential, agricultural, and commercial projects.

We help customers solve comfort issues, energy loss, moisture problems, and building envelope challenges — and we treat every referral like it's coming from our own reputation.

Who's a Good Referral?

Send customers our way when you see:

- New construction needing insulation
- Existing homes with comfort or energy issues
- Moisture, condensation, or air leakage problems
- Ice damming concerns
- Metal buildings, shops, or commercial spaces
- Projects where insulation affects HVAC, roofing, or electrical performance

If you're unsure — send it anyway. We'll take a look.

How Referrals Work

1. **You submit a referral** using the quick form (QR code below)
2. **We contact the customer** and handle the estimate
3. **We keep you in the loop**
4. **You get paid** when the job is completed and paid

No chasing. No awkward follow-ups.

Referral Payout

- *\$250 per referral on completed, paid jobs*
- *Paid after the job is finished and payment is received*
- *One referrer per job*
- *No caps — send as many as you want*

We keep this simple on purpose.

If you send us good people, we take care of you.

Mutual Referrals

This isn't one-way.

If we hear a customer needs:

- Roofing
- HVAC
- Electrical
- Or another trade you specialize in

We're happy to send that work back your way.

We believe strong local contractors should support each other.

How to Submit a Referral

📱 Scan the QR code below, or if it's easier, click this [link](#).

📝 Takes less than 60 seconds

📧 You'll get confirmation it was received



Our Commitment to You

- We respect your relationship with your customer
- We communicate clearly
- We show up professionally
- We protect your reputation like it's our own

Thanks for trusting us with your referrals — we don't take that lightly.

— The Kool Foam Team