



Asbestos Updates - Oct/Nov 2016

Sizing Asbestos Debris Fields, Debris Piles or Debris in a Dumpster for Notification

October/November Asbestos Tip:

Sizing Debris Fields/Piles for Notification

The following question comes up fairly often, so we thought we'd share it (and the answer of course) as our October/November Asbestos Tip:

How do you size a debris field, debris in a dumpster, or debris pile for notification?

Answer:

Use the square footage of the footprint of the debris field pile on the ground floor *or* the original square footage from which the debris was generated when it was still intact, *whichever is larger*.

If material is in a dumpster which will all be disposed of as Asbestos-Containing Material (ACM), use the square footage of all the material when it was still intact (even if only a small portion of it was asbestos) *or* the square footage of the dumpster (length x width), *whichever is larger*.

As always, if you need assistance please contact a Spokane Clean Air Inspector. We are happy to assist you. [Click here](#) for our staff listing.

Happy Veterans Day to all of the men and women who have so bravely served our nation. Thank you for your service!

Asbestos Updates is a monthly service of Spokane Clean Air. Information provided is not intended as a substitute for the complete asbestos regulations, linked below.

Please consider forwarding this email to others in your organization or industry, so they may subscribe to receive *Asbestos Updates*.

- Access asbestos regulations (Article IX) and fee regulations (Article X) [here](#).
- Call Spokane Clean Air (509) 477-4727 and ask to speak with an inspector.
- Email your request to compliance@spokanecleanair.org

