



Town of Bel Air

Important Notice on Construction Debris

The curbside pickup of large amounts of construction debris from Town residents often requires significant time and equipment on the part of our Public Works Refuse section. To help us with that effort, the following criteria for disposal of construction debris applies:

1. Any residential construction project which is performed by a contractor requires that the contractor dispose of the debris – **it MAY NOT be placed at the curb for Public Works Department pickup.**
2. Projects that are undertaken by the resident are eligible for debris pick up. However, *arrangements must be made to have one of the Town Roll-Offs left at your residence for the weekend in which to deposit the debris.*
3. The Town has ten-yard dumpsters that are available to reserve on a **FIRST COME-FIRST-SERVED BASIS** and an application must be completed and returned to the Public Works Department before the dumpster will be reserved. The container will be delivered to the residence on Friday and picked up on the following Monday. ***PLEASE CONTACT PUBLIC WORKS AT 410-638-4545 FOR AVAILABILITY.***

Construction debris includes such items as: small amounts of concrete; bricks or cinder blocks; sheetrock; wood and metal studs; flooring; roof shingles; plywood; lath & plaster; fencing; pressure treated deck lumber; windows and doors; etc.

NOT ACCEPTED IN BULK PICK UP OR ROLL-OFF: materials containing asbestos; creosote railroad ties or hazardous waste.

If you are planning to do a project yourself, please call the Public Works Department to discuss your removal needs with our staff. Based on the quantity of materials, we can advise you as to the most efficient way to have the debris picked up.

Note: If a significant quantity of construction debris is left at the curbside, the resident will be responsible for transferring the debris into a Public Works container for removal – please contact us first!

Please call 410-638-4545 any time between 8:00 A.M. and 4:30 P.M. Thank you for your cooperation.