



# BROAD RUN

CONSTRUCTION WASTE RECYCLING

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respect

for our clients  
our employees  
our environment

Great Falls, Virginia | photo © frasierphoto.com

Proud member of the US Green Building Council



Printed on 50% recycled paper made with 15% post-consumer waste (Mohawk 50/10 Matte). Green Seal certified ([www.greenseal.org](http://www.greenseal.org)).



**AGGREGATE**



**CARDBOARD**



**DRYWALL**



**WOOD**



**METALS**



**DIRT**

## **WHY RECYCLE?**

Stricter building regulations governing sustainable practices mean LEED certification is more important than ever.

**Stay competitive.**

Recycle your C&D waste.



**BROAD RUN**  
CONSTRUCTION WASTE RECYCLING



## WHAT WE DO

Broad Run Recycling uses the latest technology for the recycling of **construction wastes**.

With a total capacity of up to 1,500 tons per day, our 26,000 square foot facility is capable of **recycling 75% or more** of our customers' average waste stream.

Our goal is to provide our customers with the recycling services they require to meet **LEED certification requirements**.



## WHY CHOOSE US?

### Because Broad Run Recycling offers:

- A LEED-compliant facility capable of meeting all of our customer's requirements for LEED certification.
- A central location, for service throughout all of Northern Virginia.
- A convenient location, with access off of Route 234 Bypass on all-weather roads.
- Safe and efficient tipping of containers during inclement weather onto our clean, level concrete floor.
- Reduced wait time for disposal at our gate with new "speed pass" style technology for contracted haulers.
- A way to minimize your environmental impact—by recycling your construction waste, we help preserve our region's clean air and water.



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## THE PROCESS

1. Trucks weigh in with "speed pass" technology.
2. Trucks tip loads onto plant floor.
3. Excavator lifts waste material on to finger screener feed belt.
4. Items run through initial screens.
5. Small items (8" and less) fall through screens, metal is extracted via magnet, then sent to the de-stoner for mechanical removal of aggregate.
6. 8" and larger items move to manual sorting line.
7. These larger items are sorted then dropped into the appropriate bunkers.
8. Sorted cardboard is baled before removal from facility.



## THE RESULT

The recycling capture rate is approximately 75% of incoming waste.

Residual (non-recycled) waste is loaded into trailers for landfill disposal.

In the future, this residual material will be pelletized and used as an alternative fuel source to **CREATE ENERGY!**

BROAD RUN  
**energy**

BROAD RUN  
**energy**

# PREMIUM WOOD PELLET FUEL

PRIMERA CATEGORIA  
BOLAS DE MADERA COMBUSTIBLE

**ULTIMATE "SUSTAINABLE" FUEL:  
PELLETS CREATED FROM  
LOCAL RECYCLED WOOD!**

- Clean, renewable energy
- Higher BTUs and LOW ASH
- Perfect for wood burning stoves
- Lower your carbon footprint
- Support local energy independence!
- Local community partnerships
- Source materials from Northern Virginia
- 100% recycled wood/materials
- Less reliance on foreign fossil fuels!
- Support local "green jobs!"

**40 LBS. (18.1 KG)**

PREMIUM WOOD PELLET FUEL

40 LBS. (18.1 KG)

BROAD RUN  
**energy**

40 LBS. (18.1 KG)

PREMIUM WOOD PELLET FUEL