

TOWNSHIP OF STIRLING-RAWDON LANDFILL SITE

TIPPING FEES

As per By-Law NO. 1332-19

Tags are required on all bags picked up at the curb. Untagged bags brought on site will be charged \$2.75 per bag. Landfill Sites OPEN:
Saturday 8:30am to 4:00pm. ****NO BLACK GARBAGE BAGS WILL BE ACCEPTED****

BAG TAGS	\$2.75/Bag
MAJOR APPLIANCES AND/OR LARGE HOUSEHOLD FURNISHINGS	
Refrigerator, freezer, air conditioner, dehumidifier, stove, washer, dryer, wood, oil or gas stove	\$10.00/Item
Couch, daybed, arm chair, mattress, box spring, carpet, underlay	\$10.00/Item
*Note: Some White Goods/Refrigeration Equipment are subject to environmental regulation and restriction and will only be accepted at the Waste Disposal Sites if all laws and regulations permit.	
CONSTRUCTION DEBRIS AND/OR BRUSH AND LEAVES	
Pickup truck or trailer load of clean brush and leaves	\$25.00/Load
Pickup truck or trailer load of construction debris (ie. Lathe, plaster, lumber only)	\$50.00/Load
Mixed Load (Construction debris and/or brush)	\$50.00/Load
*Note: Pickup trucks or 8' trailers will be charged an additional \$10.00 fee if the material is above the box height of such truck or trailer.	
ASPHALT SHINGLES	PROHIBITED
*Note: All construction debris delivered to the landfill site must directly result from the specific work or project authorized by a current and validly issued building permit issued by the Municipality for lands within the Municipality. A copy of such certificate and a signed statement confirming the foregoing must accompany every load of construction debris. Demolition debris is prohibited.	
CORRUGATED CARDBOARD	
Small trucks, station wagons, vans, small trailers (ie. (8) foot length maximum)	\$15.00
I.C. OR I. ESTABLISHMENTS	
Container	\$2.75/Container
Single Axle Truck	\$100.00/Load
TIRES	
In accordance with the Ontario's Individual Producer's Responsibility framework tires from passenger vehicles, light and medium trucks as well as small and medium OTR (off the road) tires (with or without rims) are accepted free of charge.	