

Storage Schedule and Waste Pile Specifications

Waste Type	Location	Storage Type	Max. length m	Max. width m	Max. height m	Max Volume m ³	Max. time it will be stored
SRF - Feedstock material (pre-processing)	1	pile inside building	10.6	10.6	4	450	72 hours
SRF – processed loose	2	pile inside building	10.6	10.6	4	450	72 hours
SRF – processed baled and wrapped	3	baled	10.6	10.6	4	450	3-6 months
Baled Plastic	4	baled	10.6	10.6	4	450	2-4 weeks
Asbestos	5	Sealed Container	6.2	2.4	4	40	2 weeks
Cardboard loose	6	concrete bay	14.2	15.6	4	750	4 weeks
Cardboard cores	6	concrete bay	14.2	6.8	4	386	4 weeks
SRF Feedstock - from drying floor	6	concrete bay	14.2	6.2	4	352	weeks
Scrap metal	6	concrete bay	11.4	5.3	4	242	1 weeks
Chipped wood Biomass fuel	6	concrete bay	11.4	5.3	4	242	72 hours
Plastic loose	6	concrete bay	10	5.8	4	232	2 weeks
G30 Wood chip for biomass startup	6	concrete bay	7.2	5.8	4	167	3 weeks
Cardboard baled	7	bales in building	13.7	13.7	4	750	2 weeks
Metal	8	pile	13.7	13.7	4	750	1 week
RDF Feedstock material (pre-processing)	9	pile	10.6	10.6	4	450	72 hours
RDF - processed	10	pile	10.6	10.6	4	450	72 hours
Grade C wood	11	concrete bay	13.7	13.7	4	750	4 weeks
Tipping pile for C&D line	12	concrete bay	10.6	10.6	4	450	24 hrs
Rubble and Stone	13	concrete bay	NA	NA	NA	NA	NA
Tipping pile for C&I line	14	concrete bay	10.6	10.6	4	450	24 hrs
Mattresses	16	Sealed Container	6.2	2.4	4	40	2 weeks
Green waste	17	Sealed Container	6	2.4	3	160	1 week
Gas cylinders, paint, fire extinguishers, batteries	17	Sealed Container	2	2	2	8	3-6 months
Tyres	18	Sealed Container	6.2	2.4	4	40	2 weeks