

PRESS RELEASE

RUBB BUILDINGS INCREASE STORAGE FOR RECYCLING PLANT

Following the award of the largest recycling contract ever placed in Northern Ireland, Bryson House Recycling Plant realized that they would urgently require extra storage facilities to house the vast quantities of un-sorted magazines, newspapers, bottles and cans.

Rubb constructed an 18m (59.04') x 24m (78.72') BVR building with 7m (22.96') high legs to enable articulated lorries to drive directly into the storage unit allowing the vehicles to un-load and store the waste material in a dry, wind free environment. The natural lighting supplied by the translucent roof membrane reduces the use for artificial lighting, which not only saves on energy costs but also provides a safer more efficient operating environment.



Eric Randall Director of Recycling at Bryson House commented, “Rubb Buildings have been an excellent company to work with. Due to the demand for extra space, we needed a contractor who could supply a storage solution in a short period of time. We chose Rubb Buildings above their competitors due to their approach in offering a fast, cost effective storage solution.”



Due to the success to date, Bryson House are looking to expand their current facility, with Rubb Buildings to supply a second structure in order to further increase their waste handling storage and recycling capacity.