



CASE STUDY



How the EnviroBIN™ Helped OneSchool Global.



"Quite frankly, we were long overdue for a change...for the better," said Randy Holt, the OneSchool Facilities Director.

"We had used traditional metal dumpsters for years, and they were unsightly, smelly, and often too small. Further, the rusty bottom meant that nasty leachate and rust stains were always running across our parking area, and one day we decided to solve the problems once and for all," said Holt. After extensive research, he found Binova, and upon realizing the many benefits of EnviroBin Sufsurface units, Holt made the change.





“No longer do we have an unsightly eyesore in front of our campus, and gone are the smells, difficulty of access, and parking lot issues we have tolerated for so many years. Our staff, students, stakeholders and even cleaning contractors are delighted!” said Holt in a recent interview. Holt spoke very positively about the subsurface aspect, allowing much better space utilization, and keeping waste cooler and out of the reach of vermin. Because the EnviroBin units are completely watertight, there are no issues of leaching, odors are absolutely minimum, and rodents have no access.

OneSchool Global has now used Binova Group's in-ground Envirobin units at two of their private school facilities. The school's personnel stated in a recent online rating that "the Binova installation team was efficient and left the property looking great. The Envirobin is very user-friendly, attractive, and the innovative design is better suited to containing our waste."

OneSchool Global is one of the world's largest and most comprehensive, truly global schools. With over 120 campuses, it has thousands of staff and volunteers operating across 20 countries, including Australia, North America, New Zealand, the United Kingdom, and Europe. OneSchool provides academic excellence across many subject areas, while challenging dated educational practices and processes with their Self-Directed Learning program.