



A LOOK AT OUR CUSTOMERS CONE CRUSHER BUCKET APPLICATIONS AND CASE STUDIES

JACK LAWRENCE RURAL CONTRACTORS - UK

Application: **Repurposing Rubble On-site**
 Parent Machine: **Multi-one 8.4Sk Mini Loader**

Jack Lawrence Rural Contractors purchased a Cone Crusher to reduce overall costs from normal process for a ground works contract they had on a private residence. The rubble consisted of a mixture of patio slabs of all shapes and sizes which came from broken concrete drive and pathways. The size varied on all material on site due to the removal of old driveway, paths and patio area. The material produced by the Cone Crusher was reused on site as a base under the new patio area and pathway.



ATHLETIC SERVICES - FLORIDA, USA

Application: **Crushing debris to resell**
 Parent Machine: **Bobcat Excavator**

Mike Williams of Athletic Services located in Clearwater, Florida purchased the Cone Crusher Bucket after discovering a new business opportunity for him using the Cone Crusher's crushing capabilities. Mike has large amounts of construction rubble and debris and now using the Cone Crusher he crushes various types of construction debris to resell as base material. He has taken what would be waste materials and repurposed it to sell and make profit.

CUSTOMER STORIES – CONE CRUSHER BUCKET

HATTON GARDEN LANDSCAPES - UK

Application: **Reusing Rubble for Sub Base**
Parent Machine: **Takeuchi TB228**

Hatton Garden Landscapes were looking for a crusher to suit a 3T excavator, they couldn't find suitable previously until they found and purchased the Cone Crusher. The Input material was building waste formed of house bricks, breeze blocks, pavers, roof tiles. This came from knocking down waste from construction jobs. They are now using the material produced as a sub base. The Cone Crusher is saving them money as they were previously outsourcing their crushing from a separate company.



PRIMROSE DEVELOPMENT & CONSTRUCTION LTD - UK

Application: **Laying Driveways**
Parent Machine: **Bobcat S160 Skidsteer**

The Cone Crusher is a cost effective option for Primrose compared to an MB crusher (£9,000 quoted - EXC VAT). With the Cone Crusher there is also minimal servicing required, and very compatible with the Skidsteer they own. Primrose mainly lays driveways and will use the aggregate from the Cone Crusher for the sub base, then putting a 10mm layer of MOT Grade 1 hardcore on the top. This method saves them lots of money, as previously he would use MOT Grade 1 hardcore throughout which has almost doubled in price in the last year. The rubble came from digging up old foundations/driveways, and knocking down outbuildings therefore the input material was mixed rubble. Including, kerbstone, concrete pavers, house bricks, asphalt and poured concrete. They used the produced aggregate from Cone Crusher as a subbase for driveways/foundations. Before purchasing the CCB they were hiring an external company to repurpose the rubble for them, which was another extra cost. Primrose Development are very impressed with the Cone Crusher and are happy to have saved money by using it.

ALTIMATE EARTHWORKS PTY LTD - DUNBIBLE, AUSTRALIA

Application: **Manage and Recycle Builder's Waste**
Parent Machine: **CAT 306 CR**

Wayne at Altimate Earthworks said that they mainly use the CCB to manage and recycle builder's waste. The recycled material is perfect for various applications, including backfilling, building retaining walls, or creating temporary driveways. Before purchasing the CCB they needed to purchase materials for backfilling, building retaining walls, or creating temporary driveways. In addition to handle the construction debris, they had to collect all the waste, transport it, and pay fees to dispose of construction debris. The CCB helped Altimate to avoid additional fees and charges associated with tip waste disposal, they not only reduce costs but also transform what would have been waste into a valuable resource. This approach allows them to reuse the product and generate revenue from what was once merely discarded.

