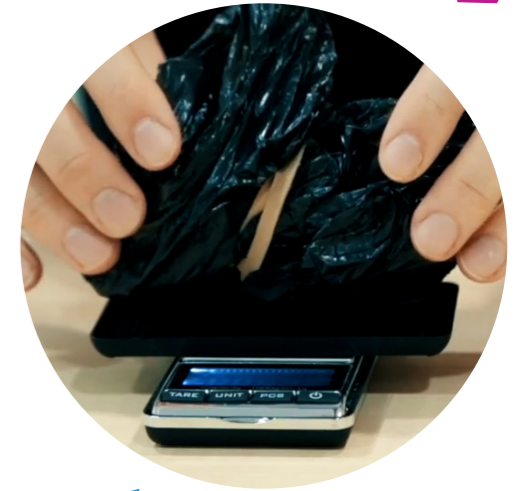


REFUSE SACK STRENGTH

Cromwell refuse sacks are accredited under the Cleaning and Hygiene Suppliers Association (CHSA) Refuse Sacks Standard.

The CHSA is the industrial body representing the interests of distributors and the end user. Under the scheme sacks are manufactured within stated tolerances and performance criteria including tear and puncture resistance.



Consider what content will go into your refuse sack, heavier material will require a stronger sack.



How to calculate bag thickness (Micron)?

It is good practice to choose a thicker bag if your waste is sharp or the bag endures frequent impact.

$$30.07_{(g)} \div 0.92_{(Kg/m^2)} \div 0.737_{(m)} \div 0.965_{(m)} \div 2$$

Weight of one bag ÷ Average standard Density ÷ Open Width ÷ Bag Length ÷ Two
 Example thickness = 21.94 microns (87.76 Gauge)