

- Non-electric
- Perfect for remote locations
- 3 people full time use (For full time application we highly recommend installation of optional 12V fan)
- 4 people part time use
- · Easily Installed
- Batch Composting Toilet

The MullToa 30 NE is a batch-style composting toilet. It has a compost bin under the toilet seat and finishing bin in reserve. The compost bin is perforated to allow liquid to drain. After each use, Mulch is added through the toilet seat opening to cover the most recent "addition". When the compost bin under the seat is three quarters full it is emptied into the reserve bin and allowed to further compost.

The MullToa 30 NE does not require space under the cottage as the whole unit is "above floor". It does however require a drain. As this model is non-electric it must drain excess liquid. The drain must be connected to an approved receptacle (i.e. permitted outhouse pit, holding tank, septic tank or other approved container). Please contact your local authorities prior to purchase, to find out what they require as all municipalities have regulations pertaining to liquid draining from toilets.

The MullToa 30 NE comes with Mulch, a standard vent installation kit (interior vent hose, exterior vent pipe, insulation, roof flashing, insect netting), drain tube, and manual mixing rake. *A 12V DC Ventilation Fan, additional Compost Bin, Vent pipe, Hose and Mulch are available separately.*

Specifications & Measurements

Capacity: 3 people full-time, 4 people part-time, can be increased with the use of 12V DC Ventilation Fan MullToa 30NE dimensions: H 25in x W 15.75in x D 29in (H 63.5cm x W 40cm x D 74cm) Seat height: 19.5in (50 cm) Shipping Information/Toilet Carton: D 44in x W 16in x H 26.5 in ; 69lb Note: Requires the installation of a drain tube to handle the excess liquid

Why a MullToa NE Over Another MullToa?

Full or Part-time use by 1 or more where there is no or minimal electricity available and local authorities allow installation of a drain.

Note: We always stress there is a drain tube that is required to handle the effluent discharge of liquid. We <u>highly</u> recommend installation of an electric model when sufficient electricity is available.