# ANGLEBRACE REBATER TIMBER WALL FRAME REBATER

→ S

Specially modified saw with beam to rebate timber wall frames to accomodate MiTek® bracing

- → Simple operation, minimal maintenance required
- → Well guarded with fast set up

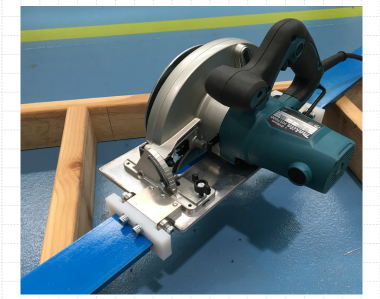
#### **Description:**

The Anglebrace Rebater is recommended for the rebating of timber on wall frames to accommodate MiTek® bracing.

The Anglebrace Rebater consists of a modified electric circular saw mounted on a 4.3 metre long beam with a handle at each end. Operation is easy. Simply place the top of the beam on top of the finished wallframe and push the saw along the beam. As the saw crosses a stud it rebates the timber to the depth required. This depth is adjustable to allow for different types and gauges of bracing and for wear of the saw blades. The result is a straight and neatly finished rebate. For standard lengths of Anglebrace, the beam can be marked and positioned in such a way that the entire length of the bracing is used. This saves trimming and costly production time.

### Features:

- Simple operation.
- Adjustable depth to allow for different types and gauges of bracing.
- Minimal maintenance replace blade or re-tip Dado Cutters as required.
- Safe blade guarded when not in cut.
- Nylon slide blocks and bearings for easy movement along beam.
- Lifting handles provided for easy movement of beam.
- Setup time few seconds, simply lay the beam across the wall frame and push the saw along the beam.



## **Specifications**

- Number of blades 1.
- Saw blade diameter 150mm.
- Dado Cutter (trenching blade) diameter:
  118mm for Minibrace or 114mm for Maxibrace.
- Length of travel (beam) 4.3m.
- Power requirements standard 3-pin GPO power outlet, 1-phase, 240VAC, 10A.
- Saw motor 1.05kW.

#### Options:

- Available with or without beam.
- Available to suit either of the following bracing types:
  Minibrace.
  - Maxibrace.





www.miteknz.co.nz