

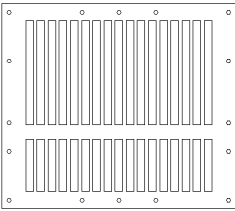
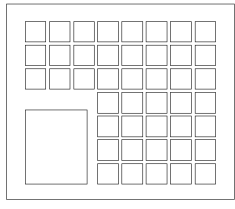
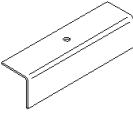
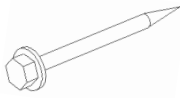


Double DOC250 Trap Tunnel

This document sets out construction detail for a DOC250 Trap Tunnel

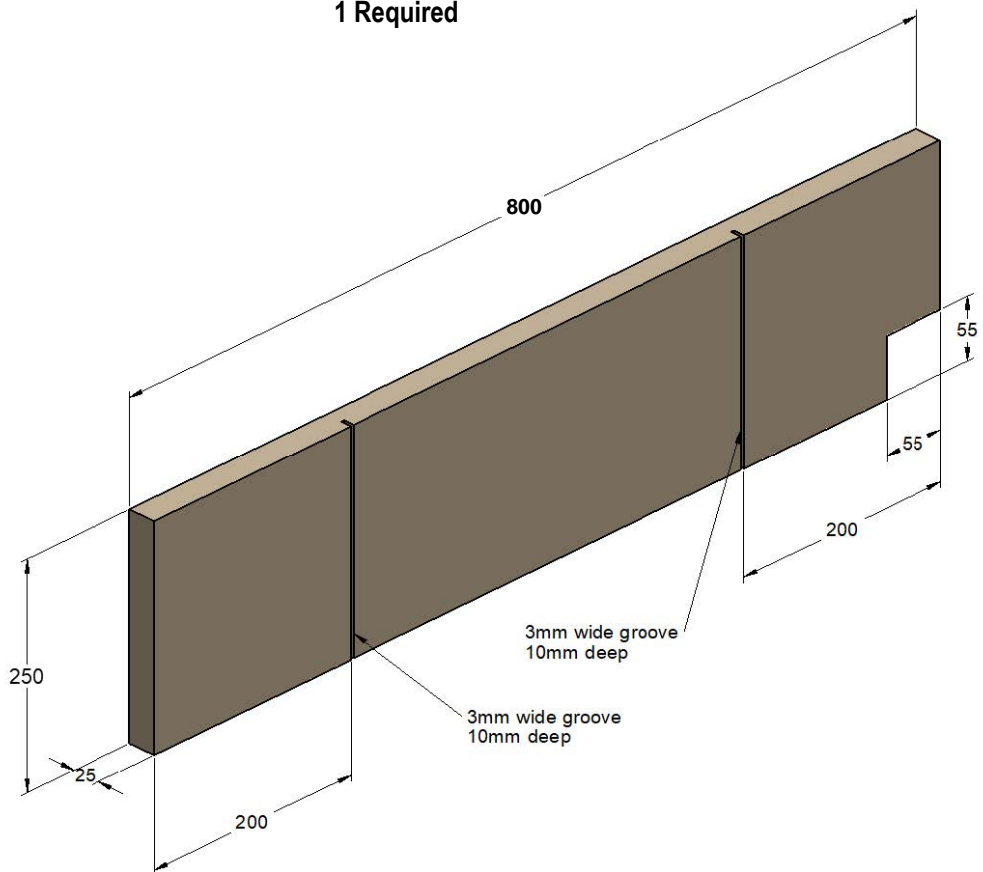
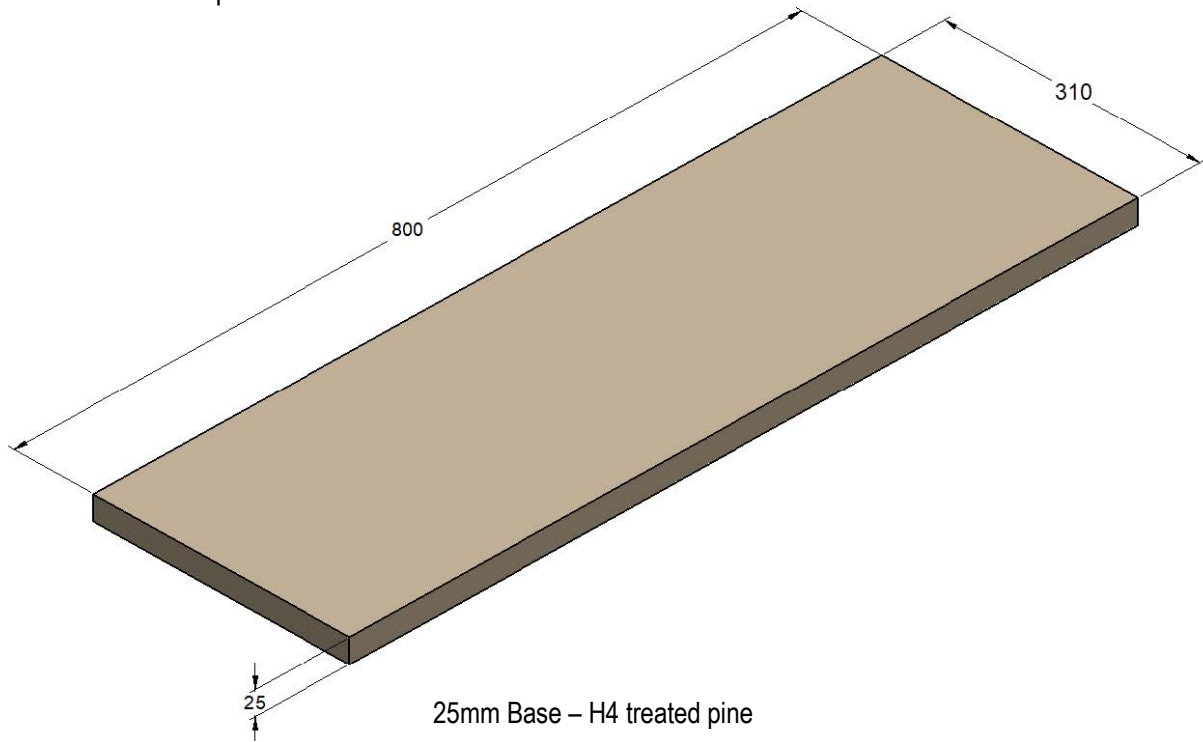
The supplied trap tunnel kit contains stainless components – which provide excellent longevity in NZ’s largely coastal and semi-coastal environments.

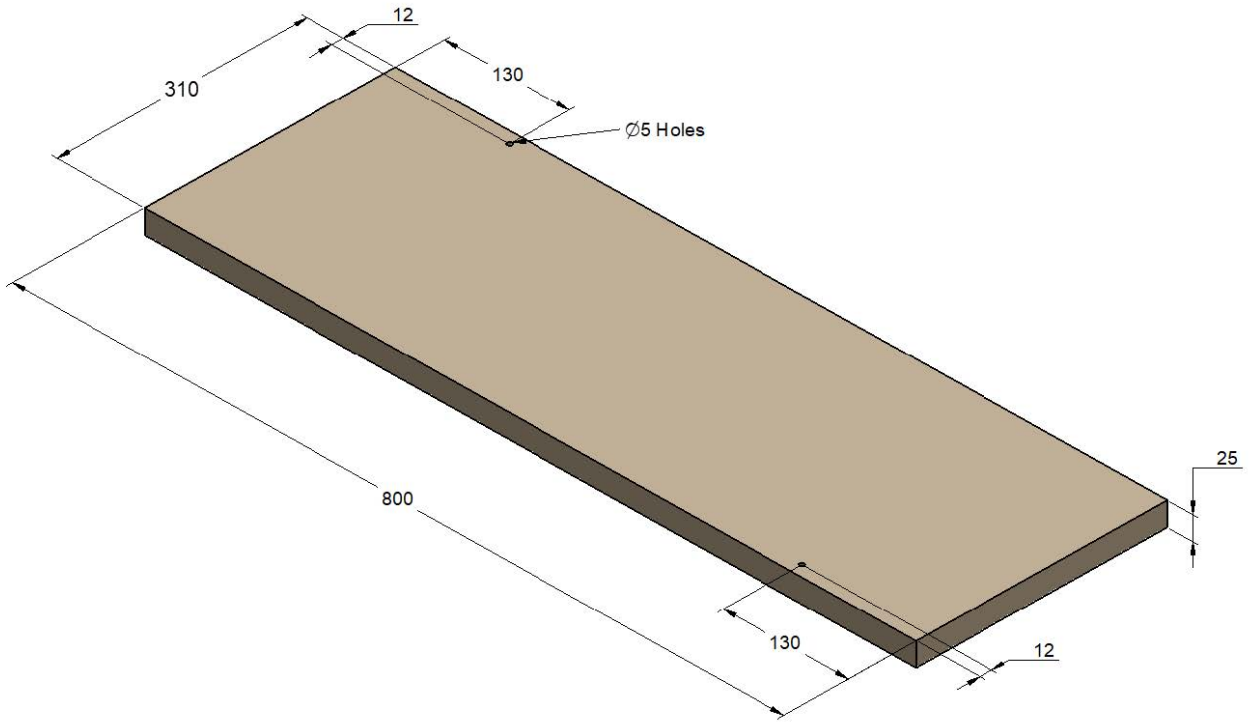
This design has been field-proven to be reliable at excluding Weka & Kea breaking in to traps and getting injured.

Kit contents ...

DOC250 DOUBLE - HARDWARE		
PART ID	PART DESCRIPTION	QTY
A	DOC250 END GRILL 	2
B	DOC250 INTERNAL BAFFLE 	2
C	TOP SCREW BRACKET 	2
D	65 mm S/S HEX DRIVE SCREW 	2
E	30 mm S/S PAN HEAD SCREW 	16
F	75 mm S/S DECKING NAIL 	20

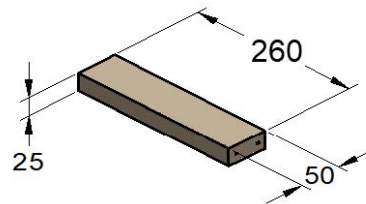
Cut Timber Components ...





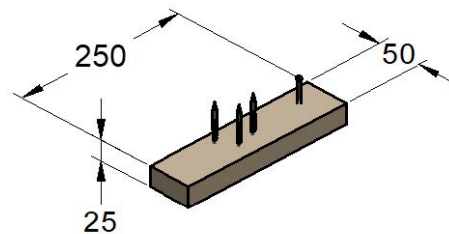
25mm Top – H3.2 treated pine or 24mm Marine Grade Plywood

1 Required



50x25mm Spacer – H3.2 treated pine

2 Required

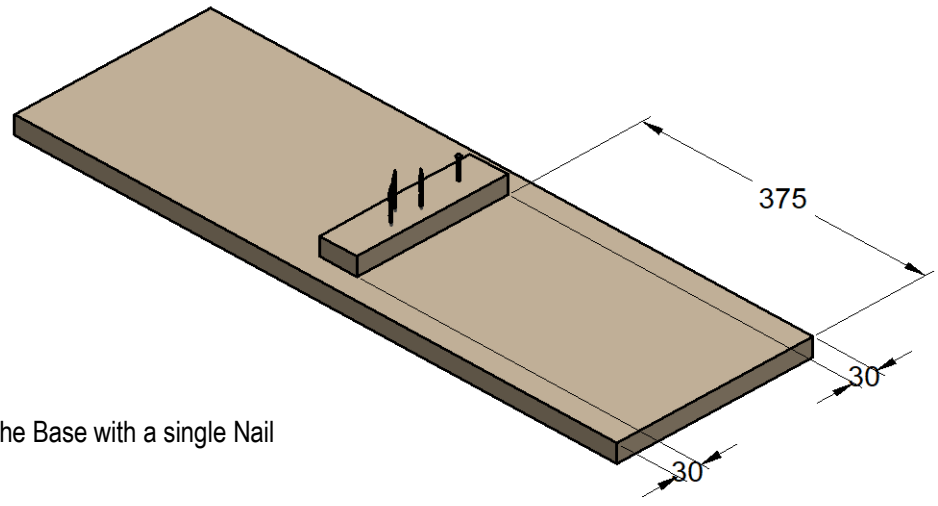


50x25mm Bait Block – H3.2 treated pine

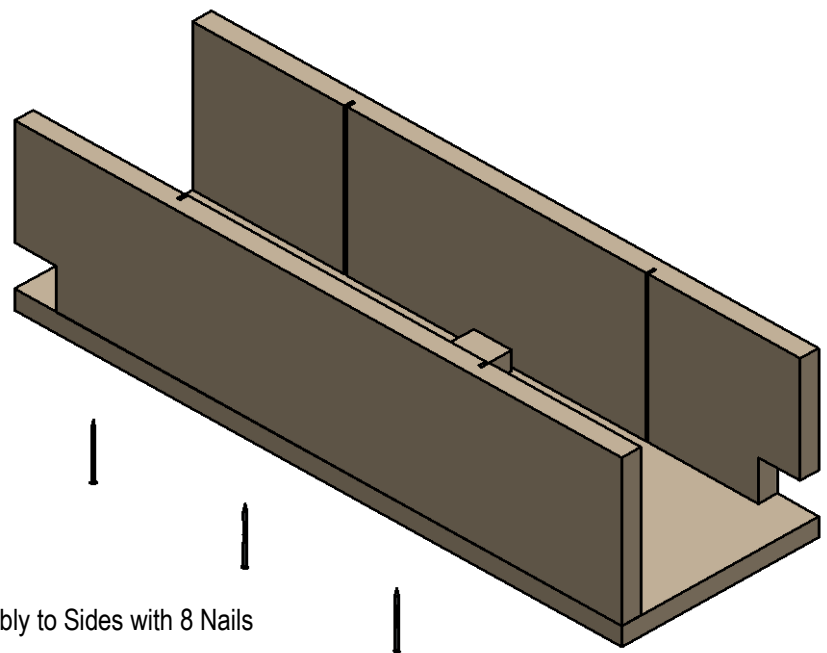
1 Required

Fitted with 3 nails facing up for holding bait & 1 nail for securing to the base

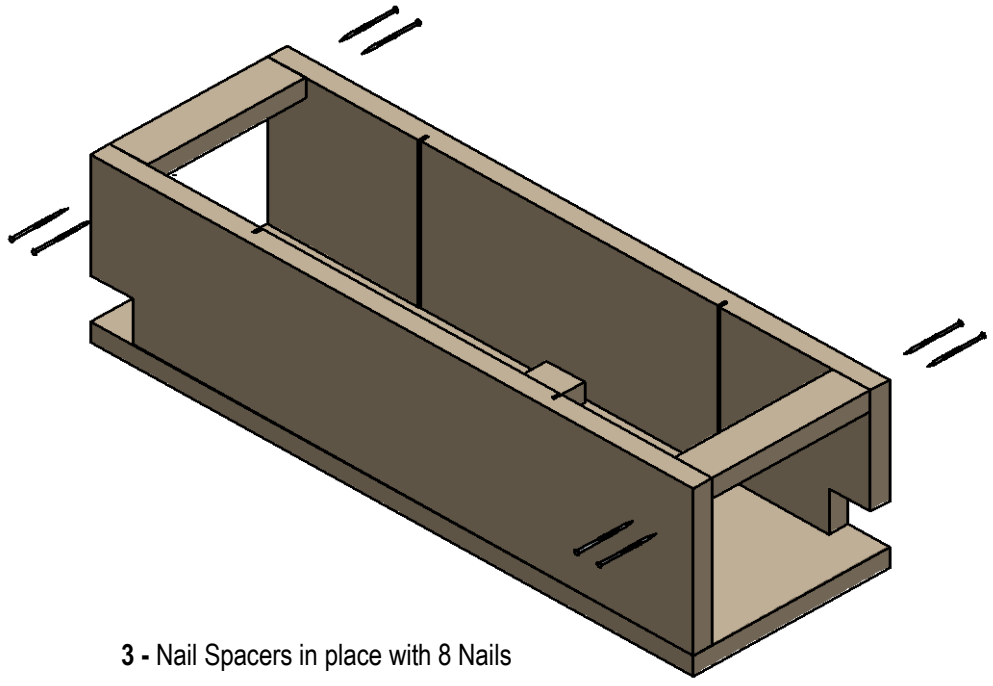
Assemble Components ...



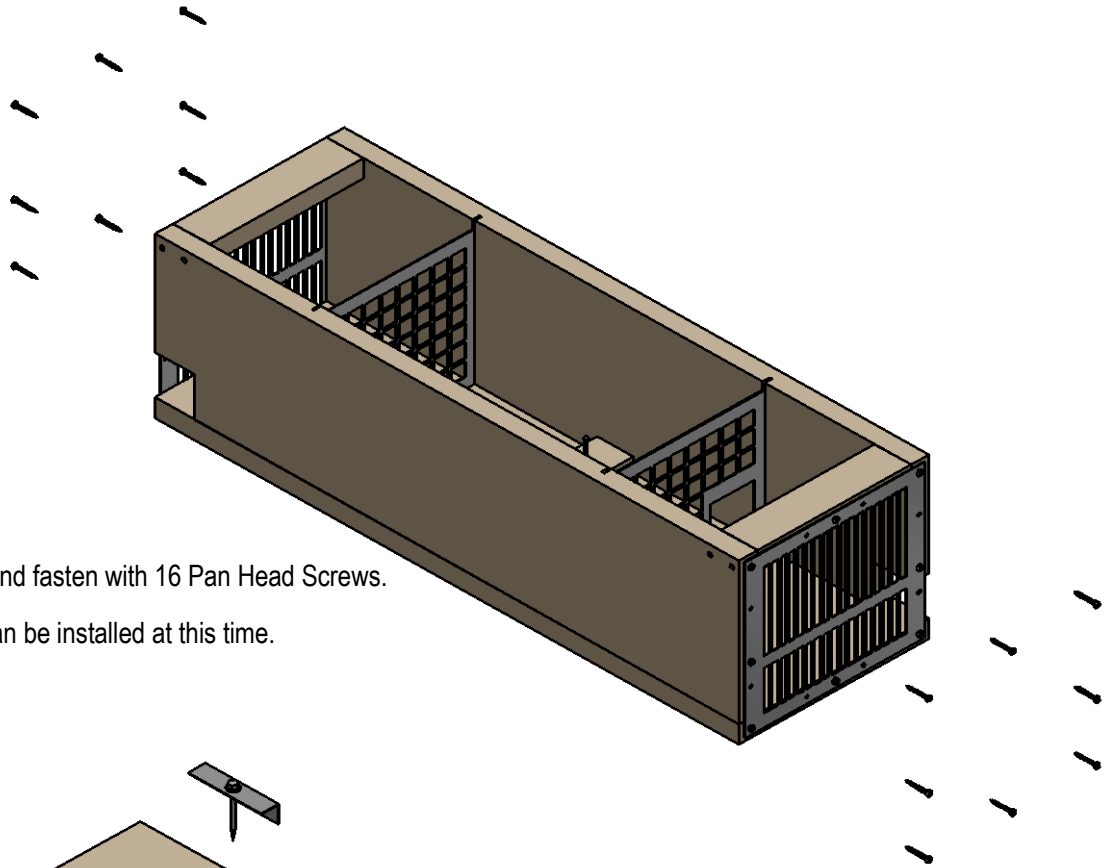
1 - Nail Bait Block to the Base with a single Nail



2 - Nail Base Assembly to Sides with 8 Nails
(ensure entrance notches are at opposite ends)

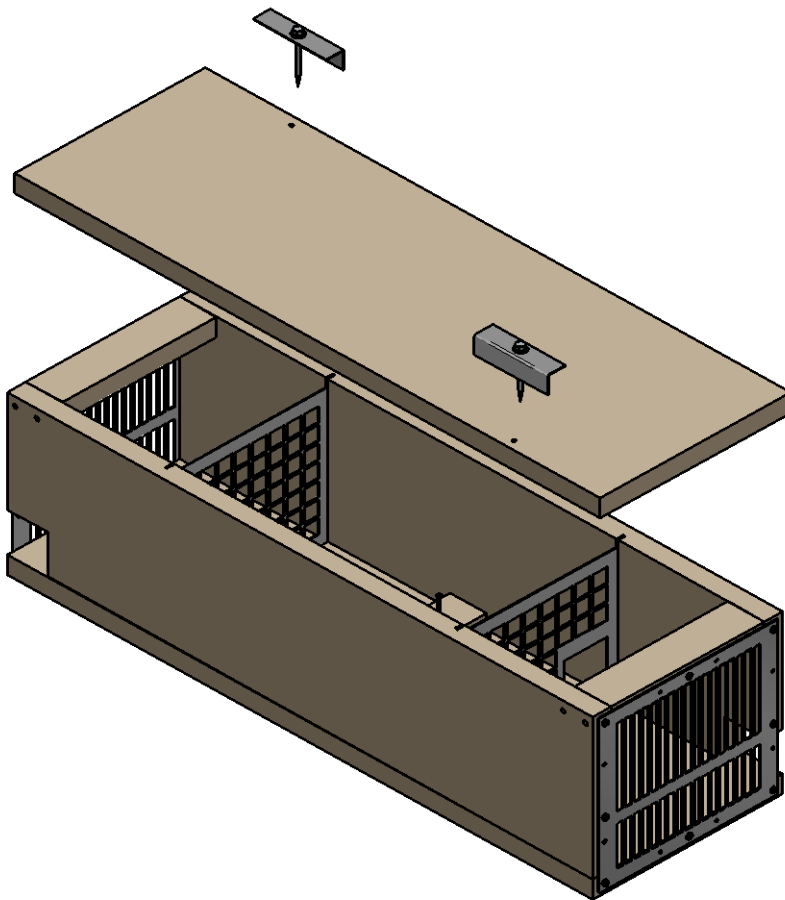


3 - Nail Spacers in place with 8 Nails



4 - Fit End Grills and fasten with 16 Pan Head Screws.

Baffles & Traps can be installed at this time.



5 - Fit Top using two Hex Screws and Brackets.