

*modular  
staging  
systems*

# AMBIDECK

*"Strong, easy  
to use and  
with a  
range of  
accessories,  
Ambideck  
offers a  
community-  
based venue  
like ours real  
versatility."*

*Graham  
Egerton*

*The  
Hamilton  
Quarter,  
The Wirral*

*manufactured  
by  
Maltbury Ltd*

**A**mbideck is the economical way to build a large stage. The 8'x4' units are designed to support 5kN/m<sup>2</sup>, yet they can be moved manually or mechanically with ease. Ambideck is designed and constructed with long term use in mind.

Unique to Ambideck is the capacity to forklift through the sides of the truss. This allows high level stacking and removal of decks individually or in exact numbers.

- ▶ VERSATILE - Flat stages, seating tiers and much more
- ▶ STRONG - Supports 12 tonnes on an 8'x4' deck
- ▶ SMART - Forklift through the truss for easy handling



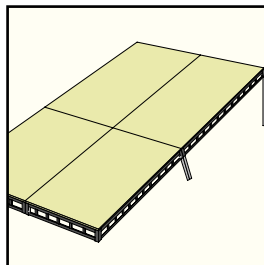
**F**lat stages are built easily by inserting pre-cut steel or aluminium legs into the cornerposts of a deck.

So to change your stage height you simply buy different legs - the cheapest part of the system - and use the same frames.



**T**iered seating can be built using the same standard decks. Just change the legs and overlap the decks.

The depth and height can be set to suit your location and a full range of accessories is available to ensure safety.



**R**aked stages or ramps are just as simple to build. We provide legs cut to a variety of heights which you build in the same way as a flat stage.

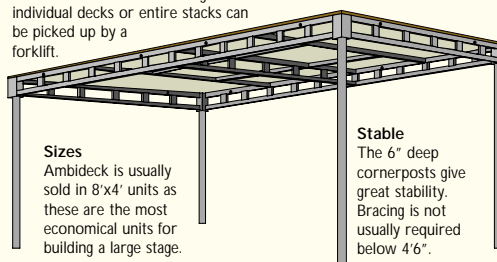
Ideal for disabled access ramps or for spicing up the staging of your plays.

**Ply & Felt**  
Standard tops are good quality 18mm plywood. Felt underneath reduces noise and vibration.

**Tube Legs**  
Decks take standard scaff tube legs - strong and economical.

**Forkliftable Truss**  
The ladderbeam truss is designed so that individual decks or entire stacks can be picked up by a forklift.

**Sizes**  
Ambideck is usually sold in 8'x4' units as these are the most economical units for building a large stage.



**Stable**  
The 6" deep cornerposts give great stability. Bracing is not usually required below 4'6".

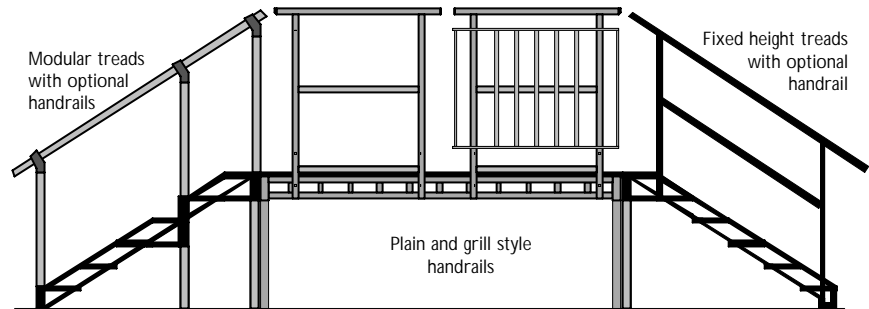
**Fixing**  
One bolt secures the leg in its socket.

Decks also connect together through pre-drilled bolt holes.

The Maltbury spanner is the ideal tool to use for both.

# AMBIDECK

# A C C E S S O R I E S



*"By being so forklift-friendly Ambideck is not only easy to move but can carry other gear too!"*

*Tim Shaw*

*MD  
Tower  
Event  
Services,  
Edinburgh*

**CASTORS** By inserting four castors in a deck you can turn it into a trolley for storing and moving other decks around.

**TREADS** Two types: fixed height are made to match your stage; modular treads come in 1ft & 2ft units and build to any height.

**COUPLERS** The multi-coupler allows one leg to support the corners of up to four decks - essential when building on uneven ground.

**RAILS** Lightweight handrails come in modular sizes and bolt securely to the decks. Storage trolleys are available.

**SURFACES** Plain ply is standard but painted, anti-slip, carpeted, vinyl-covered or varnished finishes are also available.

**SPANNER** The Maltbury ratchet spanner has both 19mm and 17mm sockets - the only tool for building your Ambideck stage.

Ambideck was designed to provide an economical alternative to the Steeldeck system - yet still be compatible with it. The facility to forklift through the sides of the deck has proved especially popular. The following organisations and institutions already use Ambideck:

Castle Vale Housing Action Trust ▶ Cumbria College ▶ Holland Park Theatre ▶ Hull Truck Theatre Co ▶ Mountain of Fire & Miracle Ministries ▶ Ormskirk Cross Hall High School ▶ The Pacific Road Theatre ▶ The Royal Albert Hall ▶ University of St Andrews ▶ Woodhouse College

For more information about Ambideck contact:

*manufactured  
by  
Maltbury Ltd*