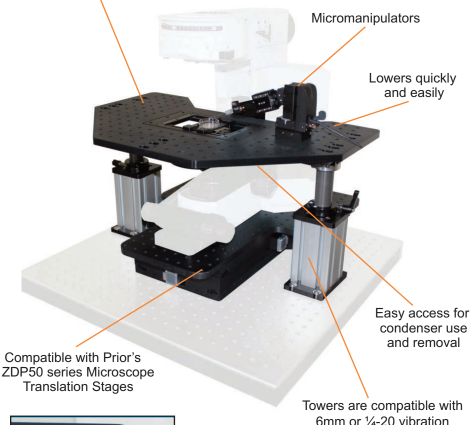




## **VDeck Stage Platform**

Large top plate surface for mounting micromanipulators, 6mm holes on 25mm centers



Horizontal dovetail slides allows top plate to slide front to back.

isolation tables

Prior Scientific's VDeck Stage Platform provides users with an ultra stable platform with the flexibility to quickly adjust height for different requirements.

- Fully locking Rigid Post Mounts which make raising and lowering quick and easy.
- Dovetail sliders allow for easy horizontal adjustment to load/prep samples.
- Change between thin sample and whole animal imaging height quickly.
- M6x25 breadboard top surface for mounting micromanipulators and stereotaxic instruments.
- Large sample area for mounting existing heating, cooling, perfusion and incubation chambers or to customize to meet your own requirements.
- Multiple post heights accommodate any application.
- Interactive control center with twin XY digipots for ultra fine positioning.\*
- Automatic Programmable Power Settings mode (APPS mode) for adjusting motor power consumption.\*

\*For ZDP50 series Microscope Translation Stage when used with Prior ProScan™III controller.

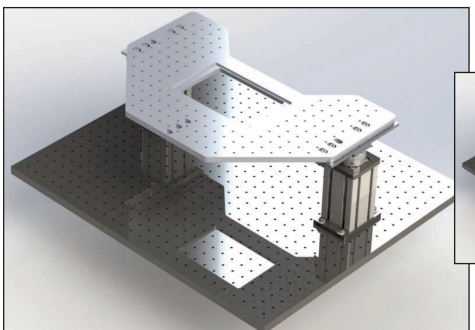
## Features:

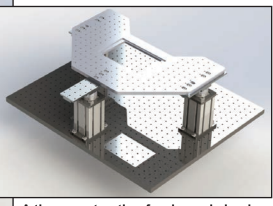
- Provides users with an ultra stable platform with the flexibility to quickly Multiple post heights accommodate a wide range of focus heights adjust height for different requirements
- Lowers quickly & easily to provide access for loading and unloading samples Dovetail sliders allow for precise horizontal adjustment
- · Changing between thin sample and whole animal imaging can be accomplished in seconds
- Compatible with 6mm or 1/4-20 vibration isolation tables

- Compatible with Prior's ZDP50 series Microscope Translation Stages
- Optional ZDP50 series 50mm x 50mm XY microscope translation stage provides remote operation and minimizes the chance of disturbing sensitive experiments

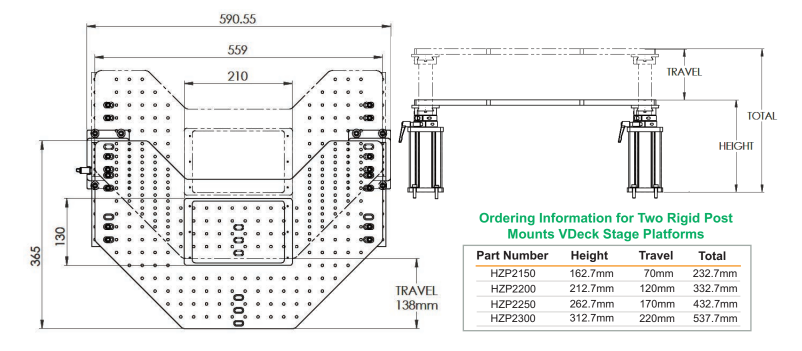








A three post option for dynamic loads is also available.





## Prior Scientific Ltd

3-4 Fielding Industrial Estate • Wilbraham Road • Fulbourn • Cambridge • CB21 5ET • UK **t:** +44 (0)1223 881711 • **e:** uksales@prior.com • www.prior-scientific.co.uk



## **Prior Scientific Inc**

80 Reservoir Park Drive • Rockland • MA. 02370 • U.S.A. **t:** +1 781-878-8442 • **e:** info@prior.com • www.prior-us.com

Registered Address: Units 3/4 Fielding Industrial Estate • Wilbraham Road • Fulbourn • Cambridge • CB21 5ET • United Kingdom Registered in England 404087

