

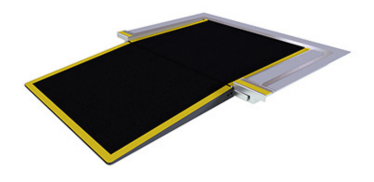


# Low-Floor City Bus Powered Composite Bookleaf Ramp

Specifically developed ramp for use on vehicles with width & depth restrictions.

PSV's electric powered composite bookleaf ramp was developed for a leading bus body builder. The builder's requirement was for a powered bookleaf ramp but due to the width and depth constraints of the vehicle PSV's standard ramp could not be used. We therefore designed a new version of our bookleaf ramp to fit the same foot print as our existing composite manual ramps. The ramp features a steel surround frame and composite moving member meaning reduced weight vs our full steel version.

The ramp is ideal for any operator with a requirement for a powered access ramp in restricted space.



#### PSV Transport Systems Ltd, 21 Impresa Park, Pindar Road, Hoddesdon, EN11 ODL

# **Key Features**

- > Conforms to Current UK and EU Regulations
- > Single Stage
- Integral Floor
- > Multiplex Compatible
- > Electric Powered
- > Manual Deployment in the event of Power Failure
- > Easy Retro Fit
- Safe Working Load 300Kg
- Fits Same Footprint as Existing Composite Manual Ramps

### **Safety Features**

- > Safety Interlock
- High Visibility Edges
- > Audible Warning
- Safety Sensing

## **Key Benefits**

- > Full Electric Powered
- Reduced Weight Composite Moving Member
- > Simplified Design
- **>** Ease of Maintenance