Page 1 of 2

## HPCS MICRO-JACKS™

HPCS Micro-Jacks™ (patent pending) replace the crude "dead man jack" methods of temporary support for various types of ceilings, particularly fragile plaster. If a ceiling is important, consider the advantages of HPCS Micro-Jacks™.





## **FEATURES:**

- ✓ Allows gentle holding and lifting to re-align damaged ceilings to their original plane.
- ✓ Holds ceiling in place while consolidation treatment or other methods of reattachment are applied.
- ✓ Can be used with any conventional tube & clamp system scaffolding.
- ✓ Jacks are supported directly from the floor, independent of the working platform. This means that working platform vibration is not transmitted to the ceiling.

HPCS Micro-Jacks™ Technical Data Sheet April 30, 2013

Page **2** of **2** 

- ✓ Jacks can be located anywhere along the length of the scaffold tubes. This allows installation to avoid particularly sensitive areas of the surface.
- ✓ Jacks can be located vertically for flat ceilings or rotated up to 45 degrees either way for curved ceilings.
- ✓ Surface contact pads are interchangeable for different surface conditions and sensitivities.
- ✓ Jacks use a simple screw mechanism and locking device that is impervious to vibration. No special tools required.
- ✓ Each jack has a range of 3 inches.
- ✓ Jacks can be deployed at whatever spacing concentration is required in accordance with specifications. Typical deployment is at 16" centres on a flat ceiling.



For SALE or RENT only from Historic Plaster Conservation Services.

Contact us at 1 888 624 8254 or www.HistoricPlaster.com.