Perlux® screens are considered by leading cinema exhibitors and special venue operators worldwide to be the 'premier' gain projection surface. Perlux® is a pearlised white surface providing established high gain characteristics, high contrast, bright pictures, generous viewing angles and excellent colour temperature. Noted for invisible seams under normal projection conditions.

	Perlux 220+
Application	Cinema (particularly suitable for active and passive 3D systems (not those using polarised light)), Screening Room, Roller Screen
View Distance	Minimum of 5mtr (15') recommended on perforated surfaces
Maximum Size	USA manufacture 23.77 x 12.19m (78' x 40') Europe manufacture 33m x 11m (108' 3" x 36' 1")
Perforation Size	1.2mm (0.047")
Perforation Density	4.5%
Weight	0.50kg/m² (0.10lb/ft²)
Eyelet Spacing	150mm (6") nominal (US) / 200mm (8") France
Typical Packing	Rolled in a cardboard tube; packed in a long wooden box when height is over 7m (23').
Fire Certification	UK BS 5867 Part 2, USA NFPA 701, France M2, Germany B1, Spain M1, Italy Class1, Japan BT-08-050 & Korea (regulation requires certification from importing company) and Australia.
Surface Edging Options	<ul> <li>Web and eye (grommet). Triple fold web integral with surface</li> <li>Cloth web and fixings (snaps) for press stud frames</li> <li>Preformed pipe pocket any size on any side</li> <li>Straight sides or shaped to special order</li> </ul>

## Despatch/Storage

Screens should normally be transported and stored at temperatures between 5C and 30C (40F and 85F), with relative humidity less than 80%. If screens are very cold (e.g. following air transport) then they must be allowed to warm up before unpacking, otherwise cold cracking may occur. Screens should be installed within a maximum of 2 months of shipping. Packages should be handled with care to avoid damage. Perlux® 220+ cannot be folded for transit or storage; roll packing must always be used.

## Installation

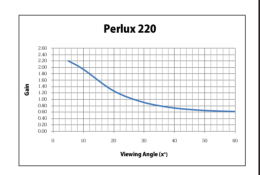
The following principles should be followed when installing Harkness Perlux screen surfaces:

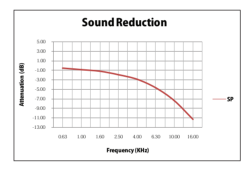
- The auditorium should be clean with no building works taking place.
- Installation should be at ambient temperature (20/24C-68/75F).
- Care should be taken to avoid the screen coming into contact with sharp objects during installation.
- Excessive loads should not be placed on any specific point of the screen.
- Use of cotton gloves is recommended.
- The viewing surface should not be touched (the rear of the screen is identified by the product label).
- Creasing should be minimised during installation.

There are two principal methods to install the screen:

- Flying the screen by attaching several tie lines to the top of the screen, passing these over the top of the frame and using them to pull the screen into place.
- Unrolling the screen vertically across the front of the frame.

Using one of these methods, the screen surface is loosely attached to the top of the frame. After this, the top of the screen is fully attached to the top lacing bar by working from the centre out using each eyelet.





The lower edge of the screen should then be laced from the centre outwards, applying sufficient tension to pull the screen flat. Typically, the screen can be stretched up to 5% of its height at ambient temperature of 20/24C-68/75F using sisal cord lacing. Side lacing should be from the top down and sufficient to remove the flutes. Excessive side tension should be avoided, particularly on a curved frame, as it will result in straightening of the screen across the curve (belly).

Springs or elasticated ties are not recommended to install Harkness surfaces. The above method can be used for both lace-in and for wrap-round frames. Normally, two people are sufficient to install a screen.

## Care and Maintenance

The general environment where the screen is installed should be kept reasonably clean to avoid dirt and dust build-up. Screens can be periodically cleaned using a soft brush or cloth, doing this vertically with limited pressure. Screens can be cleaned using a damp cloth wetted with water and a mild detergent. Under no circumstances should screens be cleaned with abrasive materials or harsh chemicals such as acids, bleaches or solvents. Harkness Screens is not liable for damage caused to screens through the use of inappropriate cleaning methods or chemicals.

 $In the interest of product enhancement, Harkness Screens \ reserves \ the \ right to introduce \ modifications \ or \ alterations \ without \ notice.$ 

