



How to **Calculate** either: **35mm Screen Width** **Projection lens Focal Length** **Required Projection Distance**

To arrive at **PICTURE WIDTH**

Multiply the projection distance by 35 and divide by the focal length of the lens in use.

To arrive at **PROJECTION DISTANCE**

Multiply the focal length of the lens in use by the picture (screen) width and then divide by 35.

To arrive at **FOCAL LENGTH** of lens required.

Multiply the projection distance by 35mm and divide by screen or picture width.

www.widescreeen-centre.co.uk

Remember you can Shop in person at either of our stores:

LONDON

47 Dorset Street, London W1U 7ND (*that's just off Baker Street, right near the M&S HQ*)
tel: 020 7935 2580 fax: 020 7486 1272

NOTTINGHAM

18 Lady Bay Road, West Bridgford, NG2 5BJ (*that's just off Nottingham's Trent Boulevard and a 'stones throw' from the famous Trent Bridge Cricket Ground*)
tel: 0115 945 5459 fax: 0115 945 5362

email: call@widescreeen-centre.co.uk