

INSTALLATION IS TO BE CARRIED OUT IN ACCORDANCE WITH CHRISTIE & GREY DATA SHEET DS 036

THE EFFICIENCY OF AN ISOLATOR SYSTEM CAN BE SERIOUSLY IMPAIRED IF THE SYSTEM IS CONNECTED TO RIGID PIPES, ELECTRICAL CONDUITS, DUCTS OR SHAFTS. IT IS ESSENTIAL THAT SUCH EXTERNAL CONNECTIONS BE AS FLEXIBLE AS POSSIBLE, NOT ONLY TO PREVENT TRANSMISSION OF VIBRATION THROUGH THE CONNECTIONS AND ALLOW THE SYSTEM FREEDOM OF MOVEMENT, BUT ALSO TO AVOID POSSIBLE FAILURE OF THE CONNECTIONS.

IT IS IMPORTANT THAT NO WATER, OIL OR SOLVENT BE ALLOWED TO CONTAMINATE THE AREA TO BE ISOLATED DURING OR AFTER INSTALLATION OF THE FLOATING FLOOR. MINERAL OIL WILL CAUSE RUBBER TO SWELL AND DETERIORATE. WATER MAY CREATE A HYDRAULIC LOCK WITHIN THE 'STUDFLEX PAD LAYOUT REDUCING ITS EFFICIENCY.

IMPORTANT ALL AREAS TO BE DRY & CLEAR/FREE FROM DEBRIS PRIOR TO THE COMMENCEMENT OF LAYING THE CHRISTIE & GREY FLOOR MATERIALS.

DIMENSIONS IN MILLIMETRES (mm) UNLESS OTHERWISE STATED

Morley Road, Tonbridge, Kent, TN9 1RA. Tel: +44 (0)1732 371100 Fax: +44 (0)1732 359666

E-mail: sales@christiegrey.com

LARGE CONCRETE VOLUME <u>i.e. :</u>

DOWN

A.R.B M.T.P N.T.S. 12/02/1998 STANDARD rawing Number S 096

INSTRUCTIONS FOR SRS

TYPE FLOATING FLOOR

LARGE CORRUGATIONS

WITH PROFILE SHEET

Description J |08/07/09|Update Pads Per Rail Length 072 H 04/09/08 Update Pad Centres 099 G 25/06/07 Update Pad Centres 085 F | 12/01/07 | Update Pad Centres, Profile & Void Former 007

NON-CONTROLLED UNLESS STAMPED OTHERWISE.

CHRISTIE & GREY

DO NOT SCALE, IF IN DOUBT ASK.

First angle projection S 096