

Installation in Timber Deck Floor

Remove 3 No. nuts & membrane clamping collar from top of body, then put aside for use later.

Cut a Ø190 hole through timber floor central between floor beams & chamfer hole to suit.

Additional packing to underside of deck may be required depending on required height of grating.

Fit gully/support plate to underside of timber deck using holes provided (screws not supplied).

Adhere membrane to top of support plate all round, as manufacturer's instructions.

Clamp membrane using membrane clamping collar & nuts provided.

Fit grating assembly into trapped gully & adjust height to suit.


Make pipework connection and test for leaks.

DO NOT SCALE

THIRD ANGLE PROJECTION

IF IN DOUBT ASK !

©2002

ISS. No.		DRAWN			TITLE	
C.N. No.		CHECKED			INSTALLATION OF CAST IRON 'G' SERIES BODY UNDER	
DATE		APPROVED			TIMBER DECK USING U1501 SUPPORT PLATE	
 WADE INTERNATIONAL LTD. THIRD AVENUE, HALSTEAD, ESSEX, CO9 2SX. TEL: 01787 475151 FAX: 01787 475579 e-mail: tech@wade.eu website: www.wade.eu		50910028		SCALE NTS	DRG. No. INSTAL 29	ISS. No. 2