### Humber bridge





The stamp was issued on 25th May 1985 as one of a set of three entitled "British Engineering Achievments." The stamps were designed by Micheal Taylor and printed by Harrison and Sons using the photogranure process. The Humber Bridge is a scaled up version of the Sevem Bridge, and is the longest single span suspension bridge in the world with a span of 4626 ft. Its deck is almost a mile long and hangs off steel cables from two massive concrete towers which are over 150 n. high.

0



#### POST OFFICE STAMP CARD



ROYAL MAIL SPECIAL STAMPS

## BIRTISH ENGINERING ACHIEVEMENTS

Three stamps to be issued on 25 May 1983

### Royal Mail First Day Cover



The postmark shown here is available only from the British Philatelic Bureau

### On sale now: price 14p

(envelope and filler card only)

If you would prefer to receive covers directly at home write for details to: British Philatelic Bureau, FREEPOST, 20 Brandon Street, EDINBURGH EH3 0HN



PL(P) 3044 3/83

Moore & Matthes (Printers) Ltd, 10 Northburgh Street, LONDON EC1V 0DL

ROYAL MAIL SPECIAL STAMPS

## BRITTISH ENGINEERING **ACHIEVEMENTS**





On sale here: price 13p each

(postage extra)



PL(P) 3049 3/83

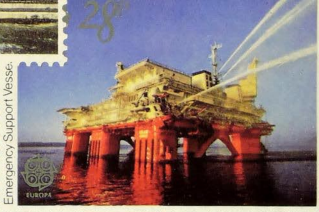
ROYAL MAIL SPECIAL STAMPS

# BIRITIES H ENGINEERING ACHIEVEMENTS

Three stamps



to be issued on 25 May 1983



PL(P) 3045 3/83

Moore & Matthes (Printers) Ltd, 10 Northburgh Street, LONDON EC1V 0DL

ROYAL MAIL SPECIAL STAMPS BRITISH ENGINEERING **ACHIEVEMENTS** Presentation Pack On sale here from 25 May 1983: price 84p 

A3 Poster

PL(P) 3043 3/83