



Patrick Robert Antony Beckett

903557701

Director Information

Title	Mr	Honours	
Name	Patrick Robert Antony Beckett	Number	903557701
Postcode	PO6 4TE	Address	20 Oysterquay Port Solent Marina Portsmouth Hampshire
Date of birth	July 1947	Nationality	British
Total current directorships	0		

List of Current Directorships

Company Name	Number	Company Status	App. Date	Res. Date	Position
N/A*					

List of Previous Directorships

Company Name	Number	Company Status	App. Date	Res. Date	Position
HOLMGARD ASSET MANAGEMENT LIMITED	02682497	Company is dissolved	12/11/1993	14/12/1994	Director
CORNWALL DIRECT LIMITED	02823049	Company is dissolved	05/11/1993	09/05/1995	Company Secretary
CORNWALL DIRECT LIMITED	02823049	Company is dissolved	05/11/1993	01/12/1994	Director
POINT FIVE PRECISION LIMITED	02832045	Company is dissolved	21/10/1993		Director
KILBRACKEN PROPERTIES (MIDHURST) LIMITED	02743996	Company is dissolved	15/12/1992	08/11/1996	Company Secretary
KILBRACKEN PROPERTIES LIMITED	02674321	Company is dissolved	15/12/1992	01/04/1995	Company Secretary
KILBRACKEN PROPERTIES (ARUNDEL) LIMITED	02736358	Company is dissolved	15/12/1992	16/12/1994	Director
KILBRACKEN PROPERTIES (ARUNDEL) LIMITED	02736358	Company is dissolved	15/12/1992	16/12/1994	Company Secretary
KILBRACKEN PROPERTIES (MIDHURST) LIMITED	02743996	Company is dissolved	15/12/1992	07/08/1995	Director
BECKETT CORPORATE FINANCE LIMITED	01283472	Company is dissolved	19/02/1992		Company Secretary
BECKETT CORPORATE FINANCE LIMITED	01283472	Company is dissolved	19/02/1992		Director
KILBRACKEN PROPERTIES LIMITED	02674321	Company is dissolved	15/01/1992		Director
BECKETT GROUP PLC	02444850	Company is dissolved	21/05/1991		Company Secretary
BECKETT GROUP PLC	02444850	Company is dissolved	21/05/1991		Director



Company Search

MadeSimple™

Company credit reports

Available Online company credit reports.
Speedy, reliable and competitively priced!

Patrick Robert Antony Beckett

903557701

FLEXIBLE MACHINING SYSTEMS
LIMITED

01671088 In Liquidation

31/12/1990 14/11/1994 Director