

1.0 ANCHOR DESIGN	
1.1 Introduction	1
1.2 Selecting a Fastener	1
1.3 Base Material	1
1.4 Embedment	2
1.5 Direction of the Applied Load	2
1.6 Bending Moment	2
1.7 Loading Conditions	3
1.8 Anchor Spacing	3
1.9 Load Displacement	4
1.10 Safety Factor	5
1.11 Corrosion	5
1.12 Design Examples	6
2.0 HEAVY DUTY MECHANICAL ANCHORS	
2.1 Heavy Load Anchor	LHL/I - 6
2.2 Wedge Anchor	WE/I - 6
3.0 CHEMICAL ANCHORING SYSTEMS	
3.2 Hammer Cap	HC/I - 7
3.3 Flo-Rok FR5-MAX	FR5MAX/I - 8
3.4 Flo-Rok FRG 12 and 50	FRG/I
4.0 CONSTRUCTION FASTENERS	
4.1 Sleeve Anchor	SLE/I - 5
4.2 Drop-in Anchor	IPA/I - 5
4.3 Coil Threaded Drop-in Anchor	CTD/I - 2
4.4 Stubi Drop-in Anchor	DIS/I
4.5 Scru-it	SC/I - 5
4.6 U-Drive	INS/I - 2
4.7 Zamac Pin Bolt	ZAM/I-2
4.8 Drive Screw Anchor	MNA/I - 2
4.9 Mun Nylon Plug	MUN/I
5.0 SPECIAL FASTENERS	
5.1 Tie Wire Wedge Anchor	EP/I
5.2 Metal Hollow Wall Anchor	MW/I
5.3 Alex Plug	ALE/I
5.4 Toggle Bolt	TOG/I - 1
5.5 Insulation Fasteners	MJP/I - 2
5.6 Cast-in Zamac Insert	PZI/I - 1
5.7 Hook Wedge Anchor	HW/I - 1
6.0 POWDER ACTUATED FASTENING SYSTEM	PA/I-2
7.0 U-DRILL SELF DRILLING SCREWS	TEK/I-2
8.0 APPENDIX	
8.1 Resistance to Chemicals	RTC/I
8.2 Conversion Factors	CF/I - 1
8.3 RUSPRO Coating	RUS-I

| DISCLAIMER OF WARRANTIES AND LIABILITY

UCAN Fastening Products, a division of British Fastening Systems Limited (“UCAN”) has designed this Technical Manual with you in mind. Although we are confident of the accuracy of the text and technical data published in this Manual, UCAN accepts no responsibility in case of any damage, loss or injury, direct, indirect, incidental or consequential that results from the use of, or the inability to use, the text and technical data contained in this or any subsequent editions and/or revisions of the Technical Manual. Further, UCAN accepts no responsibility in case of damage that results from non-compliance with manufacturer's installation instructions, improper sizing of anchor fastening by customer, inadequate load bearing properties of anchoring base material, improper applications, or any other influencing factors not brought prior to the attention of UCAN.

ANCHORING SOLUTIONS FOR CONSTRUCTION AND INDUSTRY

UCAN Fastening Products is a wholly Canadian owned company specialized in concrete anchoring systems. UCAN was founded in 1964 by Harry Weitz who previously had an extensive construction background. UCAN has always emphasized the practicality and cost effectiveness of its products as well as on time delivery.

The UCAN line of anchors and fasteners is perhaps the most extensive available and ranges from light duty plastic anchors to heavy duty and adhesive anchors for dynamic loading. In addition, UCAN has developed custom made solutions for many special applications and invites your inquiries concerning specific problems. UCAN has established long term working partnerships with several of the world's leading fastener manufacturers and, with their help, carries on an active Research and Development program to improve both products and installation methods.

All fasteners are strictly quality controlled, both during production and prior to delivery, to assure adherence to performance specifications.

This Engineering Manual is designed to provide detailed technical information to allow engineers and specifiers to select the most appropriate anchor for their application. The data published in the Ucan Technical Manual are current and accurate as of the date of publication and based on independent laboratory and in-house testing using local materials and analytical calculations by qualified engineers. Variations in base materials and local site conditions may require on-site testing to verify anchor performance.

Ucan is committed to support you throughout the anchor selection, design and installation process. A highly experienced sales team is available to provide assistance and on-site load verification testing when required.

For information on updates, changes and technical assistance please contact us at:

416-631-9400
1-800-268-1248
416-631-9426 (24 hour fax)
e-mail: sales@ucanfast.com

Published by UCAN Fastening Products

COPYRIGHT© 2005 UCAN Fastening Products

All rights reserved including rights of reproduction and use in any form or by any means, including the making of copies by any photo process, or by any electronic or mechanical device, printed, written or oral, unless permission in writing is obtained from the copyright proprietors.