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PROFIS Anchor 24 I MKT E2/CM/MMA I June 2013 13 Design approach b) Considering the anchor ductility • Only valid for anchor seismic category C2

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HST-2 EXPANSION ANCHOR - Hilti

PROFIS Anchor design Software FM approved a) All data given in this section according to ETA-15/0435, issue 2017-12-21 - Hilti technical data for concrete strength class C55/67 to C80/95: for a structural element that fullfills the 5,5 7,2 8,5 11,6 Maximum length of anchor l 1,max ≤ [mm] 75 90 105 140 Minimum length of anchor l

Problems installing / using PROFIS... - hilti.es

Jan 21, 2013 · PROFIS Anchor 233 185 078 kB PROFIS Rebar 222 136 284 kB PROFIS Installation 233 152 352 kB \Programs\Hilti\PROFIS Anchor 2 If the file can be located in one of the two locations, click on Start menu/All programs/Accessories/Command Prompt (in Vista and Windows 7, click right on the co mmand prompt and select "run as administrator

HILTI ANCHOR ROD SPECIFICATIONS AND TECHNICAL DATA

Hilti Anchor Rod Specifications and Technical Data DBS 02/18 The following steel design information is for Hilti standard threaded rod lengths and HIT-Z anchor rods according to the material specifications on page 2, used in conjunction with Hilti adhesive anchors designed in accordance with ACI 318 Chapter 17

Hilti - 2011 Anchor Fastening Technical Guide

Hilti Outperform Outlast Anchor design at a click At Hilti, we work hard to help build a better world Hilti PROFIS Anchor represents the next generation in anchor design software PROFIS Anchor performs calculations for cast-in-place anchors and Hilti post-installed anchors in accordance with the Strength Design provisions of ACI 318 and

PROFIS etting started INSTALLATION INSTRUCTION MANUAL ...

Profis installation Instruction Manual page 1 PROFIS INSTALLATION INSTRUCTION MANUAL etting started Section 12 Hilti button Chapter 2: Template design Page 6 Section 21 Manage pipe layer window Section 22 Projects Section 23 Basis tab Section 24 Design tab

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Hilti Outperform Outlast Contents Anchor technology and design 7 Anchor selector 8 Specifying Hilti anchors 12 Glossary of Hilti anchors 15 PROFIS Anchor 16 BIM/CAD Library 17 Legal environment 18 Base materials 20 Anchor design 26 Corrosion34 Dynamic 38 Seismic 43 Resistance to fire 46

Attached are page(s) from the 2011 Hilti North American ...

Hilti, Inc 5400 South 122nd East Avenue Tulsa, OK 74146 1-800-879-8000 wwwhilticom Attached are page(s) from the 2011 Hilti North American Product Technical Guide

Hilti HIT-HY 150 with HIT-V / HAS

Hilti HIT-HY 150 with HIT-V / HAS 10 / 2012 632 Hilti HIT-HY 150 with HIT-V / HAS Injection mortar system Benefits Hilti HIT-HY 150 330 ml foil

pack (also available as 500 ml and 1400 ml foil pack) - suitable for non-cracked concrete PROFIS Anchor design software Approvals / certificates

Hilti HIT-HY 200 with HIS-(R)N

rec HIS-R N [kN] 59 92 137 252 296 Note: contact your local Hilti engineer for any further details PROFIS anchor design software page 2 February 2013 Product Data Sheet HIT-HY 200 with HIS-(R)N Working time, Curing time Temperature of the base material Working time in which anchor

PROFIS REBAR MENU TAB - submittals.us.hilti.com

an alternative design that will be referred to in this Design Guide as the “Hilti Method” Calculations are based on research by Palieraki, et al The equations and parameters used with the Hilti Method are given in the Post-Installed Reinforcing Bar Guide for Hilti North America (PIR Guide)

Reference Section 66 – Design of Shear Dowels