	EL STONE ANCHORS  The appropriate selection and use of
#434 \$10	NEANCHOR  any product contained herein must be
HOHMANN & BARNARD, INC.	determined by competent architects,
	engineers and other
	professionals who are familiar with the
H	specific requirements of the project.
	G the project.
	A CONTRACTOR OF THE CONTRACTOR
A *	E (Height above CL of Weld)
	DIA (Height above CL or Weld)
	F
	(WELD) D (Total Plate Height)
В	(WELL) D (Total Plate Height)
	WEDTION DIATE
	VERTICAL PLATE THICKNESS
C	☐ 1/8"/3.2 mm
(Length of Bent Plate Only)	3/16"/4.7 mm
QUANTITY:	1/4"/6.3 mm
ST/ST Plate Min. Fy. = 45,000 p.s.i. (ASTM A666)  DRAWINGS FOR ILLUSTRATIVE PURPOSES ONLY	
FINISH: THICKNESS (BENT PLATE):	
TYPE 304 Stainless Steel 12 ga.	/2.78 mm
TYPE 316 Stainless Steel     1/8"/3.2 mm   1/4"/6.3 mm   OTHER   OTHER	
H&B recommends the exclusive use of 304 or 316 Stainless Steel for stone anchorage.	
PROJECT NAME:	CONTACT INFO
LOCATION:	Name :
NOTES:	Company:
	Phone: FAX: Email:
	Lilian.
Due to fabrication requirements and lead times, once a custom anchor order has been scheduled it cannot be cancelled and will not be  Orders without a signature will not be processed.	
returnable. Verify all measurements before signing this form. Any changes after the initial order is placed will require a new signed form,	
and an additional charge. By signing this document, you agree to the terms stated above and accept full responsibility for the accuracy of	ACCEPTED BY:

**HOHMANN & BARNARD, Inc.** CORPORATE HEADQUARTERS 150 Motor Parkway | Suite 410 Hauppauge, NY 11788 TF: 800.645.0616 www.h-b.com

**Branch/Subsidiary Locations:** 

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