

PTA Series Partition Top Anchors PTA 420 HS

	NS - Neoprene Sponge
PTA 420 HS PTA 420 HS PTA Tube (w/Compressible Filler)	
DRAWINGS FOR ILLUSTRATIVE PURPOSES ONLY	
 PTA 420 HS - PTA Series Partition Top Anchors have been developed to provide lateral shear resistance at the upper limit of masonry walls. They permit vertical deflection of the slab above, without transferring compressive loads to the masonry wall below. PTA Series Anchors are suitable for contruction using steel or concrete. PTA Tube with expansion filler is placed over rod anchor, which has been attached to concrete or steel by any of the methods illustrated. The vertical joint is then filled with mortar, fully surrounding the tube. Sheet Metal (Carbon Steel): ASTM A1008/A1008M/A (Cold-rolled) ASTM A1011/A1011M (Hot-rolled, pickled and oiled) Finishes:Sheet metal (Carbon-Steel): Hot-Dip Galvanized - ASTM A153/A153M-B2 class B (sheet metal ties 	Dimensions: #3 rebar (rod), ¾ ¹⁰ gauge plate (5/16"Ø holes). Other diameters and gauges available, including heavy-duty styles for hurricane velocity wind loads. Finishes: Hot-Dip Galv. Stainless Steel: Type 304 Type 316 Note: H&B recommends Stainless Steel for maximum protection against corrosion.
and anchors hot-dip galvanized after fabrication). Note: Hohmann & Barnard will certify to a minimum zinc coating of 2.0 oz./ft. ² Sheet Metal (Stainless Steel): ASTM A 666, ASTM A480/480M, and ASTM A240/A240M AISI Type 304 or 316 Rod (#3 rebar): Hot-Dip Galvanized - ASTM A153/A153M-B2 Stainless Steel Type 304 - ASTM A582/A582M PTA Tube: Manufactured from Clear Butyrate. Tested in conformance with ASTM D542, ASTM D149, ASTM D696 and ASTM D257. HOLIMANIN & RARNARD, Inc.	Note: NS Neoprene Sponge also available. Submittal sheet available for download from h-b.com or upon request. IMPORTANT: Since each construction project is unique, the appropriate selection and use of any product contained herein must be determined by competent architects, engineers and other appropriate professionals who are familiar with the specific requirements of the project in question. © HOHMANN & BARNARD, INC 2015

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