Drop-In Style					Anchors
Image: Constraint of the system of the sy					
Anchor Size/ Bolt Size	Hole Diameter	т	Minimum Embedment	Ultimate Tensile (lbs.)	Ultimate Shear (lbs.)
		Thread Length			i. Concrete
1/4	3/8	1/2	1	2067	1321
3/8	1/2	5/8	1 9/16	3995	3714
1/2	5/8	3/4 - 1 3/16	2	4110	5854
5/8	7/8	1 - 1 3/16	2 1/2	<b>C</b> <sup>5750</sup> <b>MP</b> C	NERS B NEN <sup>8754</sup> 5
3/4	1	1 3/16 - 1 1/4	3 3/16	10,807	11,627
Description	A two-piece, internally threaded expansion anchor with four equally-spaced longitudinal slots extending from the bottom end of the outer shield, inside of which sits a pre-assembled dilating plug. The bottom lip of the anchor is tapered. It is permissible for a section of the shield to be knurled, to increase the gripping action of the anchor.				
Applications/ Advantages	Intended for flush mounted, medium to heavy-duty applications in solid materials such as stone and concrete. It can be used in, but are not limited to, overhead assemblies such as duct work and pipe hangers because the internal plug holds its position. Can also be used to anchor handrails and floor-mounted door stops.				
Material	Expander Plug: AISI 12L14/	Steel SI 12L14 cold rolled stee 1215 cold rolled steel, ca d tempered	18-8 Stainless   Anchor body: 303 Stainless steel   Expander Plug: 303 Stainless steel		
Anchor Spacing	Anchors should be installed a minimum of ten anchor diameters between each other and a minimum of five anchor diameters from the edge.				
Depth of Hole	Should be at least equal to the length of the anchor.				
Tensile and Shear Strengths	The suggest	ted safe working load is o	one-fourth the ave	erage proof test loads shown in	the above table.