

DYNABOLT® SLEEVE ANCHORS ANCRES À DOUILLE DYNABOLT®



- Zinc plated Carbon Steel
- Medium Duty Concrete or Masonry Anchors
- Papco® Sleeve Anchors can be used in cement block, thin wall or solid concrete, brick or stone.
- Ideal for anchoring partitions, cabinets, shelves, fire extinguishers, duct work, electrical systems, heating units etc.
- Drill hole same size as diameter of anchor to any depth exceeding minimum embedment.



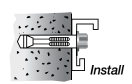


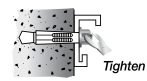
- Clean hole of dust after drilling. Insert anchor through fixture and tighten nut with wrench 2-3 turns.
- Length is measured from washer to end of anchor.
- For Masonry Drill Bits see page 224.

ORDER BY STOCK NUMBER











Stock No.	Dia. x Length	Min.	Max .	Standard	Ultimate Load Capacity*		Use Drill Bit
Olook Hoi	Dia. X Longin	Embed.	Mat. Thickness	Package	Load lbs.	Shear Ibs.	No.
3400	1/4 x 1-3/8	1-1/8	1/4	100	1613	1751	997-587
3405	1/4 x 2-1/4	1-1/8	1-1/8	20	1613	1751	997-587
3410	5/16 x 1-1/2	1-1/4	1/4	100	2429	2487	997-588
3415	5/16 x 2-1/2	1-1/4	1-1/4	20	2429	2487	997-588
3420	3/8 x 1-7/8	1-1/2	3/8	50	2597	2872	997-589
3425	3/8 x 3	1-1/2	1-1/2	25	2597	2872	997-589
3430	1/2 x 2-1/4	1-7/8	3/8	10	5385	5582	997-590
3435	1/2 x 3	1-7/8	1-1/8	10	5385	5582	997-590
3440	1/2 x 4	1-7/8	2-1/8	10	5385	5582	997-590

^{*} Ultimate load capacity in 4000 p.s.i. 3/4 inch crushed limestone aggregate concrete for depth of embedment indicated. Safe working loads should not exceed 25% of ultimate load capacity for single installations under static loading.

TRUBOLT® WEDGE ANCHORS ANCRES DE CALAGE TRUBOLT®



- Zinc plated Carbon Steel
- Heavy-duty Concrete Anchors
- Papco® Heavy-duty Wedge Anchors are ideal for anchoring electrical, heating, ventilating, plumbing and air conditioning systems - storage racks, machinery mounting, highway rails, guards and posts in concrete.
- Each anchor is assembled with a stainless steel expansion clip providing high corrosion resistance and is fully threaded for varying material thicknesses.



- Drill hole same size as diameter of anchor to any depth exceeding concrete embedment.
- Clean hole of dust after drilling. Insert anchor through fixture and tighten nut 3-5 turns.
- Length is measured from washer to end of anchor.

ORDER BY STOCK NUMBER

Standard Package as listed



Stock No.	Dia. x Length	Concrete	Max .	Standard	Ultimate Load Capacity*		Use Drill Bit
		Embed.	Mat. Thickness	Package	Load lbs.	Shear lbs.	No.
5005	1/4 x 2-1/4	1-15/16	7/8	25	2999	1910	997-587
5015	3/8 x 2-1/4	1-1/2	3/8	50	3219	4029	997-589
5020	3/8 x 2-3/4	1-1/2	7/8	40	3219	4029	997-589
5025	3/8 x 3	3	1-1/8	30	5678	4305	997-589
5030	3/8 x 3-3/4	4-1/2	1-7/8	25	5935	4581	997-589
5055	1/2 x 3-3/4	2-1/4	1-1/8	15	5384	6900	997-590
5060	1/2 x 4-1/4	4-1/8	1-1/2	10	7333	7449	997-590
5065	1/2 x 5-1/2	6	2-3/4	10	9003	7998	997-590

^{*} Ultimate load capacity in 4000 p.s.i. stone aggregate for the depth of embedment indicated. Safe working loads should not exceed 25% of ultimate load capacity for single installations under static loading. Dynabolt® and Trubolt® are registered trademarks of ITW Buildex.