

---

# Sleeve Anchors for Masonry and Concrete

## Product Images

---





## Short Description

---

Zinc sleeve Anchors Bolts. A torque controlled expansion anchor for medium-duty civil and construction applications. Precision stamped tubular expansion sleeve anchors with a yellow zinc coat finish. Commonly used to fasten timber and steel fixtures to concrete and masonry substrates. Often referred to as Dyna Bolts.

## Description

---

Hex Nut Zinc Yellow Passivated Sleeve Anchor

The Sleeve Anchor is a pre-assembled Carbon Steel single unit sleeve anchor. The Sleeve Anchor diameter is the same as that for the hole which eliminates layout or hole spotting. Hex nut head style anchors consist of a threaded plow bolt which has a cone shape at the bottom end.

### Features

- Precision stamped tubular expansion sleeve
- Can be used in concrete, block, brick, and stone.

Part No.	Minimum Embedment Depth (mm)	Hole Diameter (mm)	Maximum Fixture Thickness (mm)	Socket Size (mm)
40-HS6520-PWR	18	6.5	2	8
40-HS6525-PWR	20	6.5	5	8
40-HS6535-PWR	30	6.5	5	8
40-HS6555-PWR	30	6.5	25	8
40-HS6575-PWR	30	6.5	45	8
40-HS0840-PWR	35	8	5	10
40-HS0865-PWR	35	8	30	10
40-HS0885-PWR	35	8	50	10
40-HS1040-PWR	34	10	6	13
40-HS1050-PWR	40	10	10	13
40-HS1060-PWR	40	10	20	13
40-HS1075-PWR	40	10	35	13
40-HS10100-PWR	40	10	55	13
40-HS10120-PWR	40	10	80	13
40-HS1260-PWR	50	12	10	15
40-HS1275-PWR	50	12	25	15
40-HS12100-PWR	50	12	50	15
40-HS12130-PWR	50	12	80	15
40-HS1665-PWR	55	16	10	18
40-HS16110-PWR	55	16	55	18
40-HS16145-PWR	55	16	90	18
40-HS2075-PWR	60	20	15	24
40-HS20105-PWR	60	20	45	24

Part No.	Minimum Embedment Depth (mm)	Hole Diameter (mm)	Maximum Fixture Thickness (mm)	Socket Size (mm)
40-HS20150-PWR	60	20	90	24

## Additional Information

---

CODE	40-HS-WP
U.O.M	Each
Suits Substrate	Brick, Concrete, Masonry
Finish	Zinc
Material	Metal

## Product Options

---

Dimensions:	6.5 x 55 mm
	6.5 x 35 mm
	8 x 85 mm
	8 x 65 mm
	8 x 40 mm
	10 x 75 mm
	10 x 60 mm
	10 x 50 mm
	10 x 40 mm
	10 x 120 mm
	10 x 100 mm
	12 x 75 mm
	12 x 60 mm
	12 x 130 mm
	12 x 100 mm
	16 x 110 mm
	16 x 65 mm
	16 x 145 mm
	20 x 75 mm
	20 x 150 mm
	20 x 105 mm

