



BOLT STANDS

TECHNICAL DATA SHEET

DESCRIPTION:

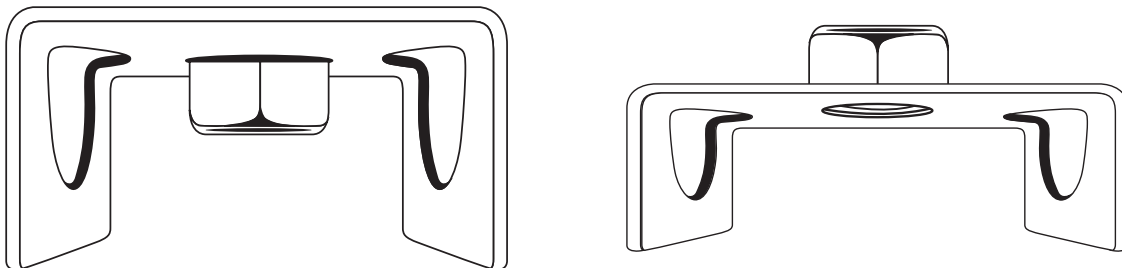
Bolt Stands are composed of a heavy hex nut welded to a formed steel body. The Bolt Stand enables the accurate and secure placement of anchor bolts on concrete-deck forms prior to concrete placement. The structural heavy-hex nut is attached to the pre-formed steel base. Available in N.C. or Coil thread. The hex nut can be welded to either the top or bottom of the stand.

Key Features:

- 11g galvanized steel
- 1" Clearance between the bottom of the nut to the deck
- Meets code requirement for 1" standoff
- Custom sizes available upon request

APPLICATION:

Used to hold anchor bolts securely in place, allowing concrete to flow freely. Installation can be with either nails or screws.



PRODUCT CODE	SIZE	WEIGHT
BS12WN	1/2"	0.323 / EACH
BS58WN	5/8"	0.36 / EACH
BS34WN	3/4"	0.433 / EACH
BS78WN	7/8"	0.553 / EACH
BS10WN	1"	0.693 / EACH
BS118WN	1-1/8"	0.803 / EACH
BS114WN	1-1/4"	1.101 / EACH
BS112WN	1-1/2"	XX / EACH
BS138WN	1-3/8"	XX / EACH
CUSTOM SIZES AVAILABLE UPON REQUEST		

