



標準螺絲供應有限公司 (513831-P) STANDARD BOLTS & NUTS SDN. BHD.

No. 47 & 49, Jalan TPP 1/1, Taman Industri Puchong, 12th Miles,
47100 Puchong, Selangor Darul Ehsan, Malaysia.

Tel: 03-8062 3811 (Hunting Line)

Website: <http://www.standardbolts.net>

Fax: 03-8062 2230, 8068 2811

E-mail: sale@standardbolts.net



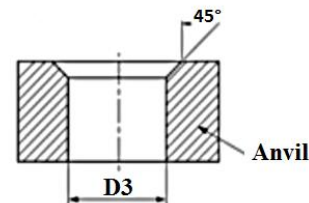
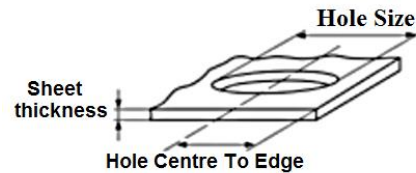
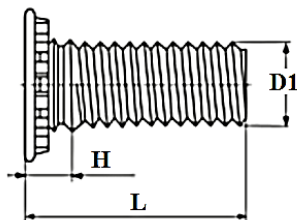
CLINCHING STUD

Material
Steel



Finishing
Steel comes in Zinc Plated Finishing

Thread Size (D1)	M3	M3.5	M4	M5	M6	M8
Thread Pitch	0.5	0.6	0.7	0.8	1.0	1.25
Head Diameter (D2) (±0.4MM)	4.6MM	5.3MM	5.9MM	6.5MM	8.2MM	9.6MM
Height (H) (max.)	2.1MM	2.25MM	2.4MM	2.7MM	3.0MM	3.7MM
Hole Size In Sheet (+0.08MM)	3.0MM	3.5MM	4.0MM	5.0MM	6.0MM	8.0MM
Hole Centre To Edge (min.)	5.6MM	6.4MM	7.2MM	7.2MM	7.9MM	9.6MM
Sheet thickness (min.)	1.0MM	1.0MM	1.0MM	1.0MM	1.6MM	2.4MM
(D3)	3.1MM	3.6MM	4.0MM	5.1MM	6.1MM	8.1MM
Length	<ul style="list-style-type: none"> • 6MM • 8MM • 10MM • 12MM • 15MM • 20MM • 25MM 	<ul style="list-style-type: none"> • 12MM • 15MM 	<ul style="list-style-type: none"> • 8MM • 10MM • 12MM • 15MM • 20MM • 25MM 	<ul style="list-style-type: none"> • 10MM • 12MM • 15MM • 20MM • 25MM 	<ul style="list-style-type: none"> • 8MM • 10MM • 12MM • 15MM • 20MM • 25MM • 30MM 	<ul style="list-style-type: none"> • 15MM • 18MM • 20MM • 25MM • 30MM



SBN Klang (Branch)

Standard Bolts & Nuts (Klang) Sdn Bhd
No. 135 & 137, Jalan Batu Tiga Lama,
Berkeley Town center, 41300 Klang,
Selangor Darul Ehsan, Malaysia
Tel: 03-3344 1198 (Hunting Line)
Fax: 03-3344 2811
Email: sbnk@standardbolts.net

SBN Sg Buloh (Branch)

Standard Bolts & Nuts (Sg. Buloh) Sdn Bhd
NO.5 & 7, Block D, Jalan Gelen J, U19/J,
Megamas Business Centre, Kg Baru Sg. Buloh,
47000 Sg. Buloh, Selangor Darul Ehsan, Malaysia
Tel: 03-6148 1198 (Hunting Line)
Fax: 03-6148 2811
Email: sbnsb@standardbolts.net

SBN Johor (Branch)

Standard Bolts & Nuts Supply Sdn Bhd
No. 12 & 14, Jalan Ros Merah 2/17,
Taman Johor Jaya,
81100 Johor Bahru, Johor.
Tel: 07-358 3221 (Hunting Line)
Fax: 07-364 9279
Email: sbnjb@standardbolts.net