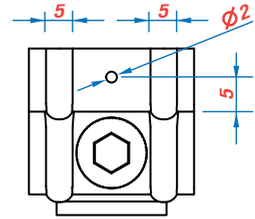
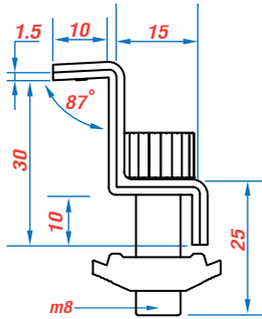


End Clamp (Stainless 304)

ชุดจับยึดทริมแพง ขนาด 30 mm



รายละเอียดอุปกรณ์ติดตั้งแพงโซลาร์เซลล์

รหัสสินค้า	C32
ชื่อสินค้า	End Clamp (Stainless 304)
วัสดุ	สแตนเลส 2B SUS 304 สกรูหัวจม SUS 304 อลูมิเนียม 6063 เคลือบวไน
ค่าความแข็งของสแตนเลส	185 HV
ค่า Torque แนะนำ	20-24 นิวตัน-เมตร
ค่า Torque Max.	25.2 นิวตัน-เมตร
แรงดึง	322.77 แรงกิโลกรัม
น้ำหนัก	0.042 กิโลกรัม/ชิ้น
ขนาดบรรจุภัณฑ์	10 ชิ้น/กล่อง ขนาดกล่อง 10x14x6 เซนติเมตร 100 ชิ้น/กล่อง ขนาดกล่อง 19x26x11 เซนติเมตร 200 ชิ้น/กล่อง ขนาดกล่อง 22x22x22 เซนติเมตร

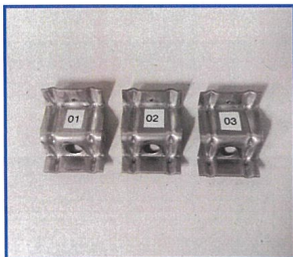


TEST REPORT

Received No.: 68-11-020
Report No.: TGI-TT-001
Rev.: 00

Customer's company name: **PSI Corporation Co., Ltd.**
Address: **2 Soi Ramkhamhaeng 159, Rat Phatthana , Saphansung , Bangkok 10240 Thailand.**

Test Product:	-	Material Characterization:	-
Part Name:	END CLAMP SUS304	Standard of Test:	As Customer Request
Part No.:	01,02,03	Type of Test:	Torque Testing
Lot No.:	-	Equipment / Serial No.:	Tohnichi/CTA200N2X190-G
Material Specification	-	Equipment's Capacity:	Torque Max. 200 N.m
Received Date:	05 / Nov. / 2025	Ambient Temp.:	21.6 °C, 59 % RH
Tested Date:	06 / Nov. / 2025		



Result of Torque test

Test No.	Max. Torque (N.m)
01	25.2
02	24.0
03	25.2

Operated by: *chainxong*
Testing Operator
Technical Team
(06 / Nov. / 2025)

Reviewed by: *[Signature]*
Mr.Kriangkrai Kaewko
Technical Manager
(06 / Nov. / 2025)

Approved by: *[Signature]*
Mr.Weerasak Thaotho
Quality Manager
(06 / Nov. / 2025)

Commentary:

1. Our division and institute not allow to change, add or subtract anywhere on this report, except only in case of already accepted by writing from our division.
2. Our division can not confess to any direct or indirect damage that will occur after this by using data, analysis results, results or conclusion in this report to design, produce or others.
3. Experiment results are exactly true especially only on specimen that was carried to test.
4. "Test marked * in this report are not included in the TISI Accreditation Schedule for our Laboratory"



TEST REPORT

Received No.: 68-11-020
Report No.: TGI-TS-007
Rev.: 00

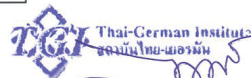
Customer's company name: **PSI Corporation Co., Ltd.**
Address: **2 Soi Ramkhamhaeng 159, Rat Phatthana , Saphansung , Bangkok 10240 Thailand.**

Test Product:	-	Material Characterization:	-
Part Name:	END CLAMP SUS304	Standard of Test:	As Customer Request
Part No.:	01,02,03	Type of Test:	Tensile Testing
Lot No.:	-	Equipment / Serial No.:	Universal Testing Machine
Material Specification	-	Equipment's Capacity:	10 Tons
Received Date:	05 / Nov. / 2025	Ambient Temp.:	21.6 °C, 59 % RH
Tested Date:	06 / Nov. / 2025		



Result of Tensile test

Test No.	Max. Load (N)	Max. Load (kgf)
01	3,933.241	400.941
02	3,166.330	322.765
03	2,892.844	294.887



Operated by: Chaiyongrong Tested Operator
Technical Team
(06 / Nov. / 2025)

Reviewed by: Mr.Kriangkrai Kaewko
Technical Manager
(06 / Nov. / 2025)

Approved by: Mr.Weerasak Thaotho
Quality Manager
(06 / Nov. / 2025)

Commentary:

1. Our division and institute not allow to change, add or subtract anywhere on this report, except only in case of already accepted by writing from our division.
2. Our division can not confess to any direct or indirect damage that will occur after this by using data, analysis results, results or conclusion in this report to design, produce or others.
3. Experiment results are exactly true especially only on specimen that was carried to test.
4. "Test marked * in this report are not included in the TISI Accreditation Schedule for our Laboratory"