

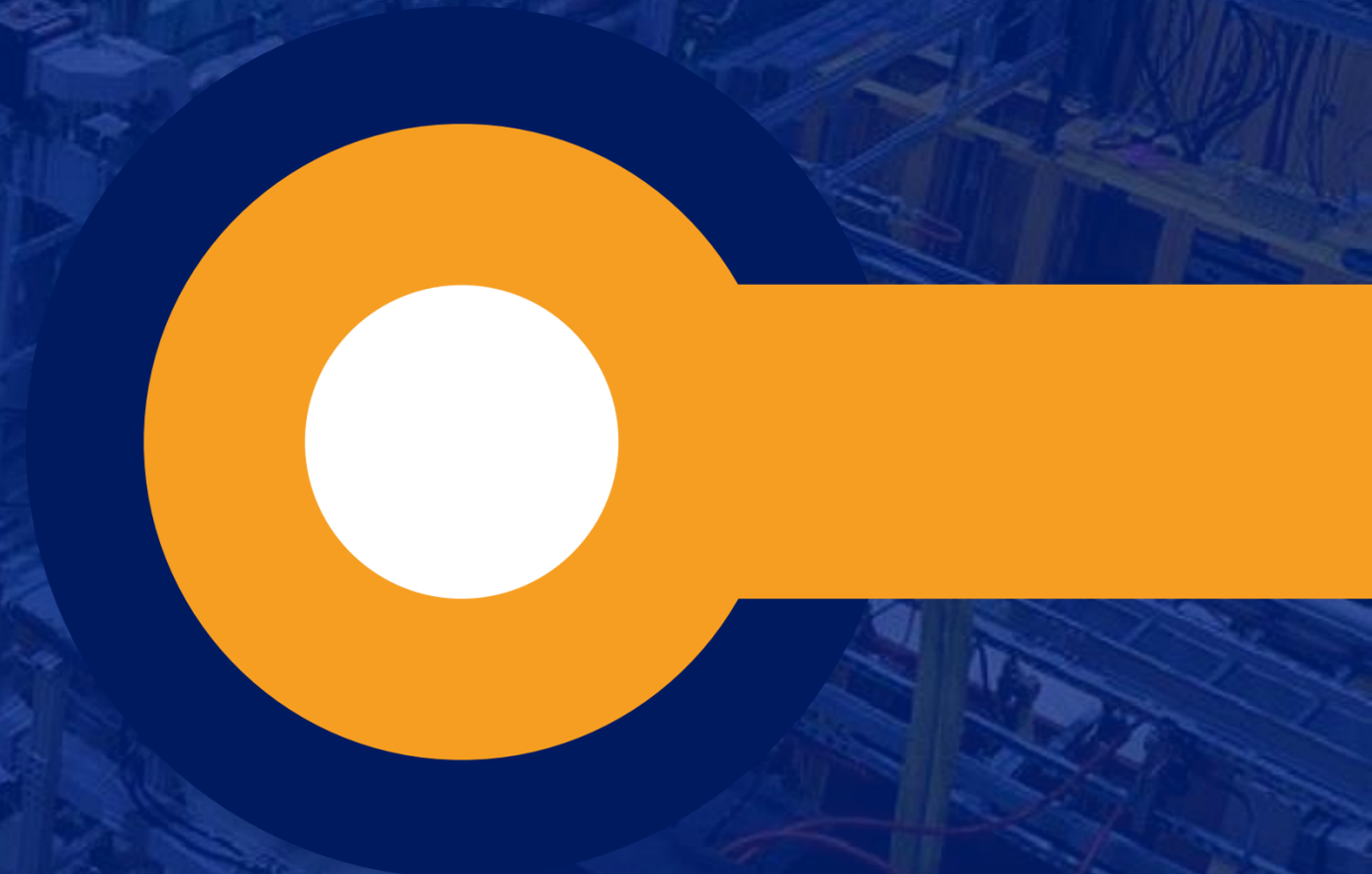


PT Nandya Persada Sejahtera

**JL. PANCASILA IV RT/02 RW/13 DESA
CICADAS, GUNUNG PUTRI, BOGOR**

CABLE SUPPORT SYSTEM

COMPANY PROFILE





PT Nandya Persada Sejahtera



WELCOME TO OUR COMPANY

PT NANDYA PERSADA SEJAHTERA IS A NATIONAL COMPANY THAT HAS A FACTORY IN GUNUNG PUTRI, BOGOR, WITH A LAND AREA OF 5.048 M2 AND A BUILDING AREA OF 3.000 M2. THIS COMPANY HAS ADVANCED TECHNOLOGY EQUIPMENT TO MANUFACTURE AND SUPPLY WELDED CABLE SUPPORT SYSTEM PRODUCTS.

PT NANDYA PERSADA SEJAHTERA WAS ESTABLISHED IN 2010 AND RAPIDLY BECAME A LEADING MANUFACTURER OF CABLE SUPPORT SYSTEM PRODUCTS THAT ARE USED IN CONSTRUCTION, MINING, AND SECURITY FENCING, ETC. IN 2012, PT NANDYA PERSADA SEJAHTERA TOOK OVER OPERATIONS TO CONTINUE TO GROW THE INDUSTRY IN INDONESIA

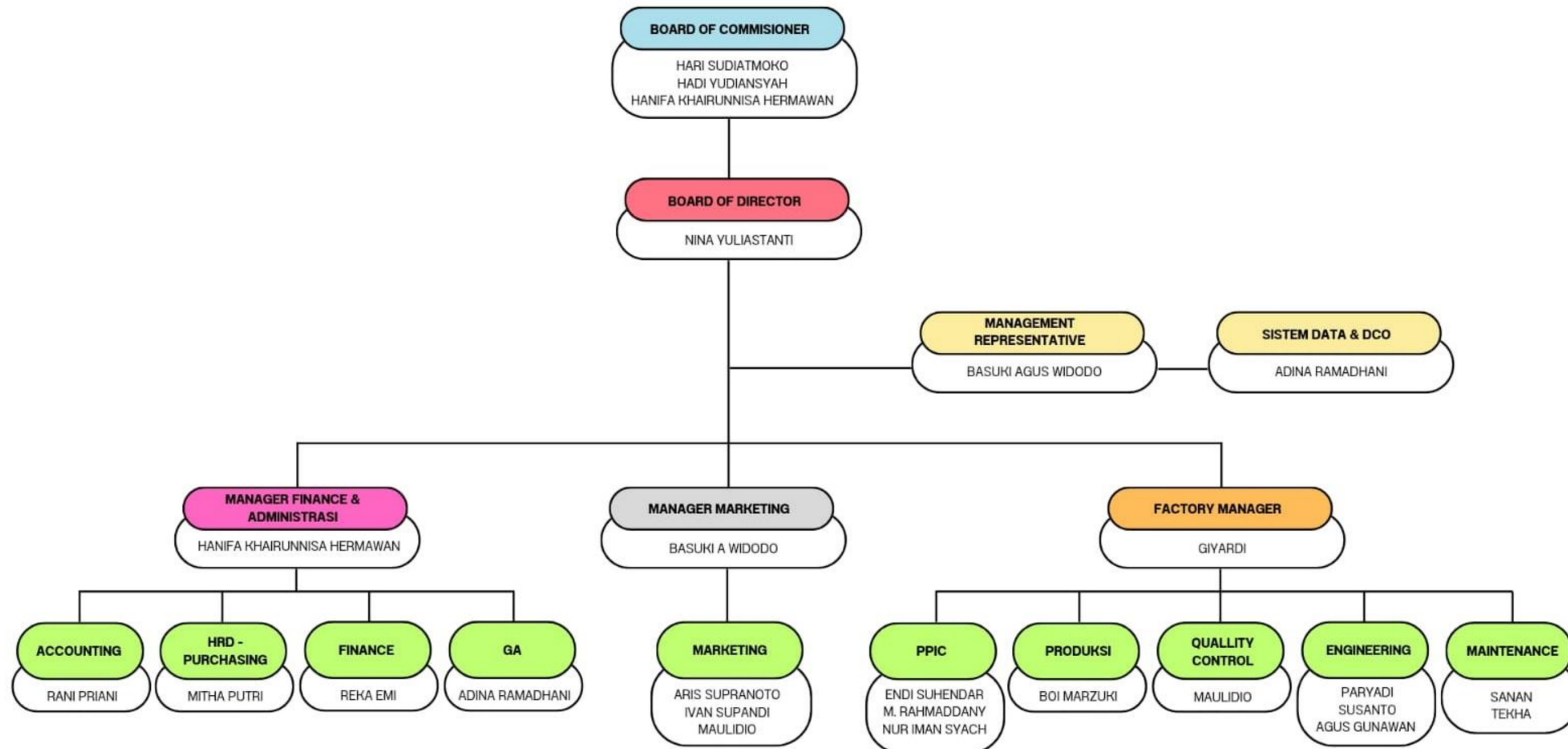
WITH EQUIPMENT, HIGH DEDICATED AND QUALIFIED OUR STAFF , INCLUDING REGISTERED PROFESSIONAL ENGINEERS, WILL ALLOW PT NANDYA PERSADA SEJAHTERA TO RESPOND TO ANY SIZE OF ORDERS WITHOUT COMPROMISING OUR SUPERIOR QUALITY AND PRODUCTION CAPABILITIES.

**WE HAVE HIGH PRIORITY QUALITY AND SAFETY STANDARS
PRODUCT CONFORMS TO ISO 9001:2015**



COMPANY STRUCTURE

PT NANDYA PERSADA SEJAHTERA





PT Nandya Persada Sejahtera

OUR COMPANY VISION & MISSION



VISION

Leading as the manufacturer company of cable support system that is known and trusted in Indonesia and international.



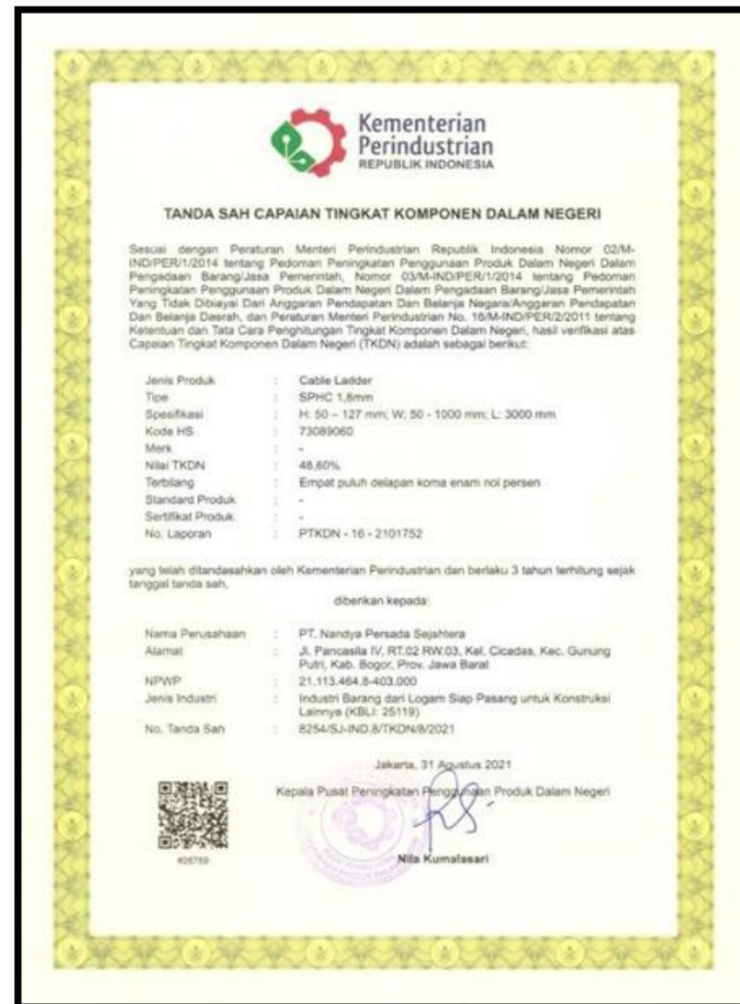
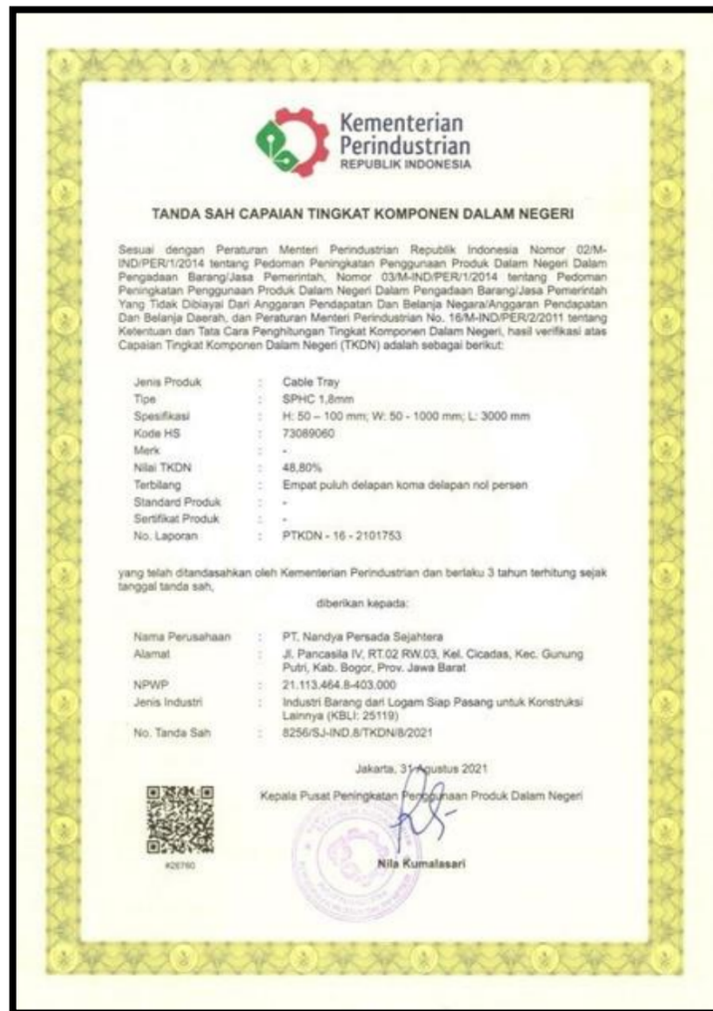
MISSION

- **Maintain and improve the quality of products oriented to customer satisfaction.**
- **Improve the quality of human resources according to the required standards of competence through staged training.**



PT Nandya Persada Sejahtera

CERTIFICATE



TKDN CABLE TRAY

TKDN CABLE LADDER

**TRADEMARK
CERTIFICATE**

**ISO
CERTIFICATE**



PT Nandya Persada Sejahtera

CERTIFICATE

MKG PT. MITRA KAYA GALVANIZE
HOT DIP GALVANIZING ACCESSORIES & STEEL CONTRACTOR
Jl. Metro Ins Purnama (P) No. 1 Telajang
Cikarang Barat - Bekasi
Telp : (0221) 82511580 (Hunting)
Fax : (0221) 8252058

AS1

Nandya Persada Sejahtera, PT
Jl. Pancasila IV, Cicadas RT 001/008, Gunung Putri - Bogor.

Project Name : -
Client Name : PT. SARANA ENERGI INVESTAMA
Site Name/ID : -
Date of Checking : Maret 26, 2025

CERTIFICATE OF HOT DIP GALVANIZING
No: QP-MKG-0477/III/2025

We confirm that PT. MITRA KAYA GALVANIZE followed the standard ASTM A123/ A123M, SNI 7033:2020 in doing HOT DIP GALVANIZING for the materials below :

Material Description	Quantity		Material Thickness (Microns)
	Per	Unit/ Set	
Straight Cable Tray STU W 300 x H 50 x L 3000	27	-	72
Straight Cable Tray STU W 250 x H 100 x L 3000	17	-	71
Straight Cable Tray STU W 150 x H 50 x L 3000	15	-	72
Straight Cover W 300 x L 3000	27	-	70
Straight Cover W 250 x L 3000	17	-	72
Straight Cover W 150 x L 3000	15	-	72
Jointing STU H 30	84	-	68
Jointing STU H 100	34	-	70
Clamp Cover W 300 x H 50	108	-	71
Clamp Cover W 250 x H 100	68	-	71
Clamp Cover W 150 x H 50	60	-	71

Average coating of the material will not be less than the standard below :

Material Category	Steel Thickness Range (Measured) in [mm]					
	< 1/16 [1.6]	≥ 1/16 to < 1/8 [≥ 1.6 to < 3.2]	≥ 1/8 to < 3/16 [≥ 3.2 to < 4.8]	≥ 3/16 to < 1/4 [≥ 4.8 to < 6.4]	≥ 1/4 to < 5/8 [≥ 6.4 to < 16.0]	≥ 5/8 [≥ 16.0]
Structural Shapes	45	65	75	75	100	100
Strip and Bar	45	65	75	75	75	100
Plate	45	65	75	75	75	100
Pipe & Tubing	45	45	75	75	75	75
Wire	35	50	60	65	80	80
Reinforcing Bar	-	-	-	65	100	100

March 27, 2025
Regards,
R/M

Swastika Nurul Dewi Inawati, S.Si
Quality Control
QP-MKG-0477/III/2025
P-MKG-86-02

CERTIFICATE OF HOT DIP GALVANIZING

KRAKATAU posco **Mill Test Certificate** Certificate No. : 240806-FHQ81N-0024A1-0005
Date of Issue : Aug., 13, 2024

Order No. : Q8S1040290 PO No. : 216/ISBS/II/24
Supplier : Commodity : HOT ROLLED COIL
Customer : Spec & Type : JIS G3131 SPHC

Size	Product No.	Quantity	Weight (kg)	Heat No.	Position	Tensile Test			Division	Chemical Composition				
						YP (lb)	TS (%)	EL (%)		C (%)	Si (%)	Mn (%)	P (%)	S (%)
1.8x1200xC	HKG0459101	1	9,820	SK02540	B	305	385	40	L	0.0344	0.008	0.189	0.0096	0.0129
1.8x1200xC	HKG0459102	1	9,670	SK02540	B	305	385	40	L	0.0344	0.008	0.189	0.0096	0.0129
1.8x1200xC	HKG0462001	1	9,310	SK02540	B	290	379	41	L	0.0344	0.008	0.189	0.0096	0.0129
1.8x1200xC	HKG0462002	1	9,240	SK02540	B	290	379	41	L	0.0344	0.008	0.189	0.0096	0.0129
*** Sub Total (050) ***		4	38,040 (kg)											
2x1200xC	HKG0490701	1	8,990	S500975	B	339	422	39	L	0.0300	0.020	0.210	0.0150	0.0080
2x1200xC	HKG0490702	1	9,300	S500975	B	339	422	39	L	0.0300	0.020	0.210	0.0150	0.0080
*** Sub Total (060) ***		2	18,290 (kg)											
3.45x1197xC	HKG0488301	1	9,210	S501019	B	310	389	39	L	0.0300	0.010	0.180	0.0200	0.0140
*** Sub Total (090) ***		1	9,210 (kg)											
3.5x1197xC	HKG0470501	1	9,030	S501082	B	304	388	40	L	0.0400	0.020	0.190	0.0110	0.0110
3.5x1197xC	HKG0470502	1	9,170	S501082	B	304	388	40	L	0.0400	0.020	0.190	0.0110	0.0110
*** Sub Total (100) ***		2	18,200 (kg)											
*** Grade Total ***		9	83,740 (kg)											

* Position - T : Top, M : Middle, B : Bottom
* Tensile Test Direction : Longitudinal, Gauge Length : 50 mm (Rectangular), YP Method : Upper Point
* Division - L : Ladle Analysis

This material has been fully killed and made by basic oxygen process. We hereby certify that the material herein has been made in accordance with the order and is fully in compliance. This material is fine grained steel. Test Certificate is issued according to ISO 10474/EN 10204 3.1.

Legal sanction can be imposed on forging. Improper use of product can cause safety issues.

Surveyor To :
PT.KRAKATAU POSCO Jl. Afrika, No. 2, Kawasan Industri Krakatau Cilegon, Banten, 42443, Indonesia < PAGE : 5 > Physical Testing Team Leader MK. Falah

MILL TEST CERTIFICATE



PT Nandya Persada Sejahtera

CALIBRATION CERTIFICATE

PT. MIQDAR MULIA PRESISI
CALIBRATION & TRAINING

SERTIFIKAT KALIBRASI
Calibration Certificate

Sertifikat ini diterbitkan oleh:
Issued by: **PT. Miqdar Mulia Presisi**
Ruko Inkopal, Jl. Boulevard Barat Blok G No. 21
Kelapa Gading Barat, Kelapa Gading Jakarta Utara
14240
Telp / Fax : 021 – 4605189 / 48702032
Email : info@mmpkalsi.com

No Order : 067/D/NPS-PO/VI/2024
Order number

Nomor Sertifikat : DF 24 027
Certificate Number

Tanggal Terbit Sertifikat : 19/06/2024
Date Issued

Identitas Alat
Details of instrument

Nomor Identifikasi / Identification Number : -
Nama / Name : OUTSIDE MICROMETER
Pabrik / Manufacturer : KRISBOW
Tipe / Nomor Seri / ID / Type / Serial Number / ID : -
Rentang Ukur / Resolusi / Range / Resolution : (0 - 25) mm / 0,001 mm

Identitas Pemilik
Owner's Details

Nama / Name : PT. NANDYA PERSADA SEJAHTERA
Alamat / Address : Jl. Pancasila IV RT. 002 RW 013 Cicadas, Kec. Gunung Putri, Kab. Bogor, Jawa Barat

Halaman 1 dari 2 halaman
Page 1 of 2 pages

Disetujui Oleh / Approved by: Yuliana Sa'o
Manajer Mutu / Quality Manager

Tanda Tangan / Signature

KALIBRASI & PELATIHAN
CALIBRATION & TRAINING

Calibration Services Comply with ISO 17025 - 2017 Requirements
Dilarang menyalin, memperbanyak atau menyalin sertifikat ini tanpa izin tertulis dari Manajemen PT. MIQDAR MULIA PRESISI
No modification, reproduction or possession of this certificate is permitted without written permission from Management of PT. MIQDAR MULIA PRESISI
MMP - BK - 7.8.01.01.01

**CALIBRATION CERTIFICATE
OUTSIDE MICROMETER**

PT. MIQDAR MULIA PRESISI
CALIBRATION & TRAINING

SERTIFIKAT KALIBRASI
Calibration Certificate

Sertifikat ini diterbitkan oleh:
Issued by: **PT. Miqdar Mulia Presisi**
Ruko Inkopal, Jl. Boulevard Barat Blok G No. 21
Kelapa Gading Barat, Kelapa Gading Jakarta Utara
14240
Telp / Fax : 021 – 4605189 / 48702032
Email : info@mmpkalsi.com

No Order : 067/D/NPS-PO/VI/2024
Order number

Nomor Sertifikat : DF 24 028
Certificate Number

Tanggal Terbit Sertifikat : 28/06/2024
Date Issued

Identitas Alat
Details of instrument

Nomor Identifikasi / Identification Number : -
Nama / Name : VERNIER CALIPER
Pabrik / Manufacturer : MITUTOYO
Tipe / Nomor Seri / ID / Type / Serial Number / ID : 90076089
Rentang Ukur / Resolusi / Range / Resolution : (0 - 300) mm / 0,02 mm

Identitas Pemilik
Owner's Details

Nama / Name : PT. NANDYA PERSADA SEJAHTERA
Alamat / Address : Jl. Pancasila IV RT. 002 RW 013 Cicadas, Kec. Gunung Putri, Kab. Bogor, Jawa Barat

Halaman 1 dari 2 halaman
Page 1 of 2 pages

Disetujui Oleh / Approved by: Yuliana Sa'o
Manajer Mutu / Quality Manager

Tanda Tangan / Signature

KALIBRASI & PELATIHAN
CALIBRATION & TRAINING

Calibration Services Comply with ISO 17025 - 2017 Requirements
Dilarang menyalin, memperbanyak atau menyalin sertifikat ini tanpa izin tertulis dari Manajemen PT. MIQDAR MULIA PRESISI
No modification, reproduction or possession of this certificate is permitted without written permission from Management of PT. MIQDAR MULIA PRESISI
MMP - BK - 7.8.01.01.01

**CALIBRATION CERTIFICATE
VERNIER CALIPER**

CALIESYS
CALIBRATION & TESTING SOLUTION

Accurate • Fast • One-Stop-Solution

sertifikat | calibration
kalibrasi | certificate

Nomor (Number) : B06241619

Halaman (Page) 1 dari (out of) 2

Identitas Alat (Instrument's Identity)

Nomor Identifikasi / Identification Number : -
Nama / Name : Coating Thickness
Merek Pabrik / Manufacturer : Micety Meter
Tipe / Nomor Seri / Type / Serial Number : CM 880EPH / -
Rentang Ukur / Resolusi / Range / Resolution : - / 1 µm

Identitas Pemilik (Owner's Identity)

Nama Pelanggan / Customer's Name : PT. NANDYA PERSADA SEJAHTERA
Alamat / Address : Jl. Pancasila IV Rt 2/13 Desa Cicadas, Gunung Putri Bogor
Tanggal Diterima / Received Date : 20 June 2024
Tanggal Kalibrasi / Date of Calibration : 21 June 2024
Tempat Kalibrasi / Place of Calibration : PT. Caliesys Indonesia
Kondisi Lingkungan / Environmental Condition : Suhu / (Temperature) : (20,2 ± 0,2 °C)
Kelembaban / Humidity : (51 ± 3 %RH)
Keterseragaman / Traceability : Hasil kalibrasi dilaporkan tertelusur ke satuan pengukuran SI melalui (Calibration results is traceable to the international System of Units (SI) through)
Laboratorium SRSU BSN

Diterbitkan Tanggal / Issued Date : 26 June 2024

Disetujui oleh / Approved by: **CALIESYS**
Bude
Manajemen Teknis / Technical Management

REANG LINGKUP KALIBRASI / SCOPE OF CALIBRATION
Instrumen Analitis / Analytical Instrument • Dinamis / Dynamic • Dimensi / Dimension • Kalibrasi / Dielectric
Gaya / Force • Kelembaban / Humidity • Massa / Mass • Fotometri / Photometry • Tekanan / Pressure • Suhu / Temperature
Waktu & Frekuensi / Time & Frequency • Torak / Torque • Volume / Volume • Alat Medis / Medical Instrument

www.caliesys.com

PT CALIESYS INDONESIA, JAKARTA
Puri Raya II, Jl. Puri Kencana Blok. II JW | Jakarta 16160 | T: (62-21) 582-5866 | E: info@caliesys.com

**CALIBRATION CERTIFICATE
COATING THICKNESS**



CERTIFICATE OF LOADING TEST

Laporan No. 95455/FNBPAQ
Tanggal: 6 September 2022

SUCOFINDO
Kantor Pusat:
Jl. Arteri Tol Cibitung No. 1, Cibitung Bekasi 17520
Telp./Faksimili: 021 88321170/021 88321166
Email: cs.cbi@sucofindo.co.id

LAPORAN HASIL UJI

PELANGGAN : PT. NANDYA PERSADA SEJAHTERA
ALAMAT : JL. PANCASILA IV RT. 002 RW. 003, CICALDAS, GUNUNG PUTRI, BOGOR, INDONESIA - 16820

NAMA SAMPEL : TRAY STC SS304 W200xH50xL2400

JENIS PENGUJIAN : LOAD TEST

STANDAR : NEMA VE-1 2017 / CSA C22.2

CONTOH DITERIMA : 22 Agustus 2022

CONTOH DIUJI : 30 Agustus 2022

KETERANGAN : Lihat Lembar Lampiran

Lampiran yang ada merupakan bagian yang tidak terpisahkan dari sertifikat ini.

Hasil uji ini hanya terkait dengan contoh uji yang diserahkan saat itu saja dan laporan / sertifikat hasil uji tidak dapat di reproduksi dengan cara apapun, kecuali dalam konteks penuh dengan persetujuan tertulis sebelumnya dari Laboratorium SUCOFINDO. Penerbitan Sertifikat/Laporan ini tunduk pada Syarat dan Ketentuan Umum layanan jasa PT. SUCOFINDO (PERSERO), yang salinannya dapat diperoleh atas permintaan atau dapat diakses pada www.sucofindo.co.id

Sub Bagian Teknik

Fandi Fermadi

38010622001259-001

4214957
SCI-2007A

TRAY STC SS304
W200xH50xL2400

Laporan No. 95455/FNBPAQ
Tanggal: 6 September 2022

SUCOFINDO
Kantor Pusat:
Jl. Arteri Tol Cibitung No. 1, Cibitung Bekasi 17520
Telp./Faksimili: 021 88321170/021 88321166
Email: cs.cbi@sucofindo.co.id

LAPORAN HASIL UJI

PELANGGAN : PT. NANDYA PERSADA SEJAHTERA
ALAMAT : JL. PANCASILA IV RT. 002 RW. 003, CICALDAS, GUNUNG PUTRI, BOGOR, INDONESIA - 16820

NAMA SAMPEL : TRAY STC W200xH50xL3000

JENIS PENGUJIAN : LOAD TEST

STANDAR : NEMA VE-1 2017 / CSA C22.2

CONTOH DITERIMA : 22 Agustus 2022

CONTOH DIUJI : 31 Agustus 2022

KETERANGAN : Lihat Lembar Lampiran

Lampiran yang ada merupakan bagian yang tidak terpisahkan dari sertifikat ini.

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Sub Bagian Teknik

Fandi Fermadi

38010622001259-002

4214958
SCI-2007A

TRAY STC
W200xH50xL3000

Laporan No. 16686/FNBPAQ
Tanggal: 28 April 2023

SUCOFINDO
Kantor Pusat:
Jl. Arteri Tol Cibitung No. 1, Cibitung Bekasi 17520
Telp./Faksimili: 021 88321170/021 88321166
Email: cs.cbi@sucofindo.co.id

LAPORAN HASIL UJI

PELANGGAN : PT. NANDYA PERSADA SEJAHTERA
ALAMAT : JL. PANCASILA IV RT. 002 RW. 003, CICALDAS GUNUNG PUTRI, INDONESIA - 16820

NAMA SAMPEL : CABLE LADDER SLW

SPEKIFIKASI : W1000 x H100 x L3000

JENIS PENGUJIAN : LOAD TEST

STANDAR : NEMA VE-1 2017 / CSA C22.2 NO. 126.1-17

CONTOH DITERIMA : 6 April 2023

CONTOH DIUJI : 6 - 27 April 2023

KETERANGAN : Lihat Lembar Lampiran

Lampiran yang ada merupakan bagian yang tidak terpisahkan dari sertifikat ini.

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Sub Bagian Teknik

Ali Imron

CBT38012000170423

4442691
SCI-2007A

LADDER SLW

Laporan No. 05491/FNBPAQ
Tanggal: 6 September 2022

SUCOFINDO
Kantor Pusat:
Jl. Arteri Tol Cibitung No. 1, Cibitung Bekasi 17520
Telp./Faksimili: 021 88321170/021 88321166
Email: cs.cbi@sucofindo.co.id

LAPORAN HASIL UJI

PELANGGAN : PT. NANDYA PERSADA SEJAHTERA
ALAMAT : JL. PANCASILA IV RT. 002 RW. 003, CICALDAS, GUNUNG PUTRI, BOGOR, INDONESIA - 16820

NAMA SAMPEL : LADDER SLHD W300xH150xL3000

JENIS PENGUJIAN : LOAD TEST

STANDAR : NEMA VE-1 2017 / CSA C22.2

CONTOH DITERIMA : 22 Agustus 2022

CONTOH DIUJI : 1 September 2022

KETERANGAN : Lihat Lembar Lampiran

Lampiran yang ada merupakan bagian yang tidak terpisahkan dari sertifikat ini.

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Sub Bagian Teknik

Fandi Fermadi

38010622001259-003

4214959
SCI-2007A

LADDER SLHD



WHY CHOOSE OUR COMPANY



**WE OFFER
COMPETITIVE PRICES
FOR OUR PRODUCTS**



**OUR COMPANY IS
COMMITTED TO IMPROVING
PRODUCT QUALITY TO MEET
CUSTOMER NEEDS**



**OUR COMPANY FOCUSES
ON INCREASING
PRODUCTION SPEED TO
MEET CUSTOMER
DEMAND**



**HAVING
MANUFACTURING
FACILITIES**



PT Nandya Persada Sejahtera

OUR PRODUCTS





1. PERFORATED TRAY STU



PRODUCT DIMENSIONS

W	H	L
100	50 - 200	3000
200	50 - 200	3000
300	50 - 200	3000
400	50 - 200	3000
500	50 - 200	3000
600	50 - 200	3000
800	50 - 200	3000
1000	50 - 100	3000

MATERIAL SUPPORT :

- HOT ROLLED MILL STEEL PLATE (SPHC)
- STAINLESS STEEL (SUS 304,SUS 316)
- ALUMINUM EXTRUDED ALLOY

FINISHING :

- ELECTRO GALVANIZED
- HOTDIP GALVANIZED
- POWDER COATING



2. PERFORATED TRAY STC



PRODUCT DIMENSIONS

W	H	L
50	50 - 200	3000
100	50 - 200	3000
200	50 - 200	3000
300	50 - 200	3000
400	50 - 200	3000
500	50 - 200	3000
1000	50 - 100	3000

MATERIAL SUPPORT :

- HOT ROLLED MILL STEEL PLATE (SPHC)
- STAINLESS STEEL (SUS 304,SUS 316)
- ALUMINUM EXTRUDED ALLOY

FINISHING :

- ELECTRO GALVANIZED
- HOTDIP GALVANIZED
- POWDER COATING



3. LADDER SLU



PRODUCT DIMENSIONS

W	H	L
100	50 - 200	3000
200	50 - 200	3000
300	50 - 200	3000
400	50 - 200	3000
500	50 - 200	3000
600	50 - 200	3000
800	50 - 200	3000
1000	50 - 200	3000

MATERIAL SUPPORT :

- HOT ROLLED MILL STEEL PLATE (SPHC)
- STAINLESS STEEL (SUS 304,SUS 316)
- ALUMINUM EXTRUDED ALLOY

FINISHING :

- ELECTRO GALVANIZED
- HOTDIP GALVANIZED
- POWDER COATING



4. LADDER SLW



PRODUCT DIMENSIONS

W	H	L
100	50 - 200	3000
200	50 - 200	3000
300	50 - 200	3000
400	50 - 200	3000
500	50 - 200	3000
600	50 - 200	3000
800	50 - 200	3000
1000	50 - 200	3000

MATERIAL SUPPORT :

- HOT ROLLED MILL STEEL PLATE (SPHC)
- STAINLESS STEEL (SUS 304,SUS 316)
- ALUMINUM EXTRUDED ALLOY

FINISHING :

- ELECTRO GALVANIZED
- HOTDIP GALVANIZED
- POWDER COATING



5. LADDER SLHD-U



PRODUCT DIMENSIONS

W	H	L
100	100	3000
200	100/127/152	3000
300	100/127/152	3000
400	100/127/152	3000
500	100/127/152	3000
600	100/127/152	3000
800	100/127/152	3000
1000	100/127/152	3000

MATERIAL SUPPORT :

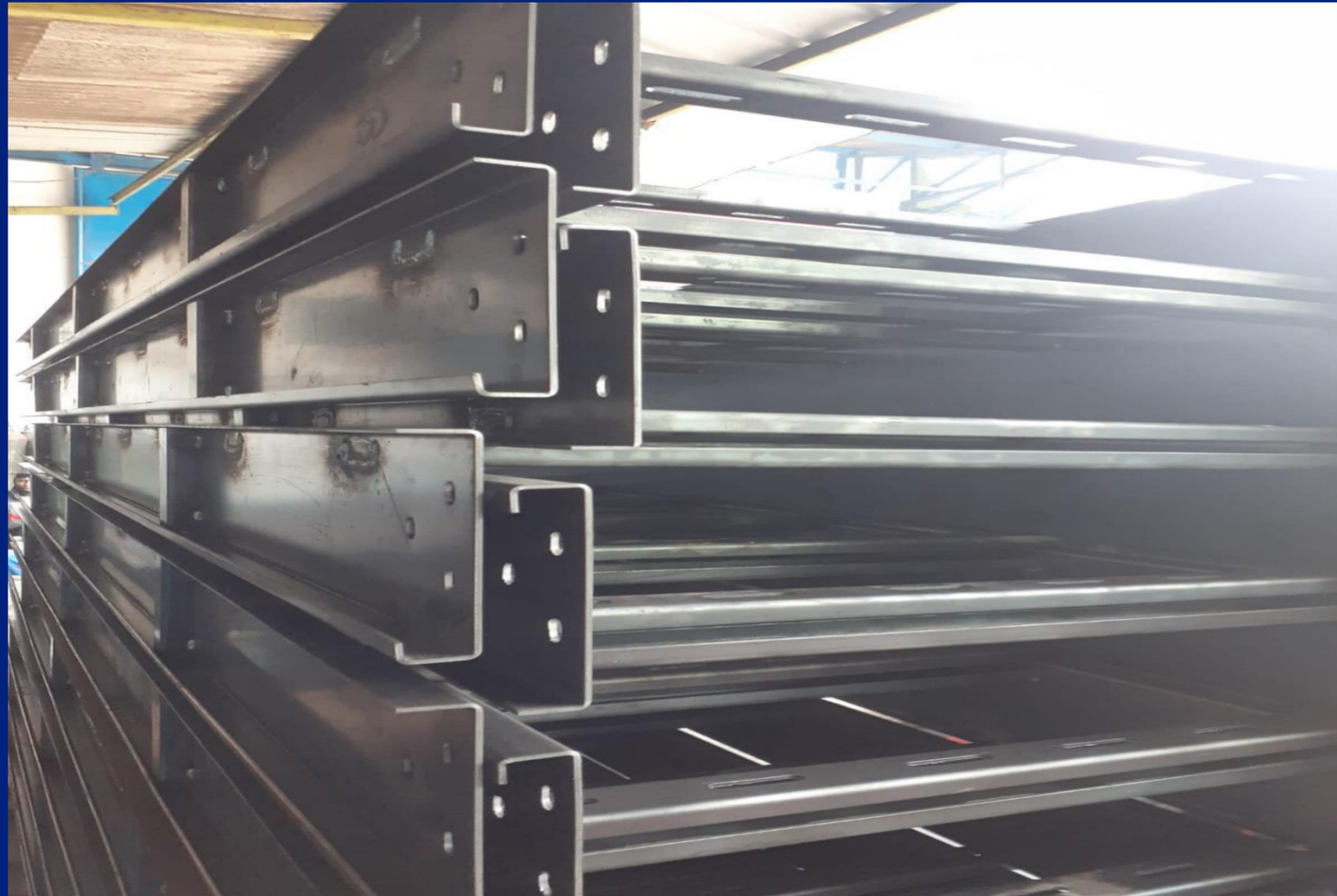
- HOT ROLLED MILL STEEL PLATE (SPHC)
- STAINLESS STEEL (SUS 304,SUS 316)
- ALUMINUM EXTRUDED ALLOY

FINISHING :

- ELECTRO GALVANIZED
- HOTDIP GALVANIZED
- POWDER COATING



6. LADDER SLHD-C



PRODUCT DIMENSIONS

W	H	L
100	100	3000
200	100/127/152	3000
300	100/127/152	3000
400	100/127/152	3000
500	100/127/152	3000
600	100/127/152	3000
800	100/127/152	3000
1000	100/127/152	3000

MATERIAL SUPPORT :

- HOT ROLLED MILL STEEL PLATE (SPHC)
- STAINLESS STEEL (SUS 304,SUS 316)
- ALUMINUM EXTRUDED ALLOY

FINISHING :

- ELECTRO GALVANIZED
- HOTDIP GALVANIZED
- POWDER COATING



OUR INFRASTRUCTURE

DESCRIPTION	CAPASITY	REMARK
LAND AND BUILDINGS	5048 & 3000 M ²	OWN
SHEARING MACHINE	6 x 3200 & 2 x 1200	2 UNIT
PRESS BRAKE	100 x 3200	2 UNIT
PRESS MACHINE	25 - 110	12 UNIT
CNC PLASMA & WELDING M	PANASONIC, KRASS	10 UNIT
INSPECTION EQUIPMENT	CALIPER, MICROMETER, DFT,ETC	1 LOT
LATHE & MILLING MACHINE	-	3 UNIT
FORKLIFT	3,5 TON CAT	1 UNIT



PT Nandya Persada Sejahtera

LAND AND BUILDINGS

WITH OUR LARGE PRODUCTION FACILITIES, WE CAN ENHANCE OUR CABLE TRAY PRODUCTION CAPACITY





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MACHINERY

**OUR PRODUCTION MACHINERY IS BUILT TO PRODUCE
TOP-QUALITY PRODUCTS**



ROLL FORMING UNISTRUT



PIERCING MACHINE



BENDING MACHINE



CNC PLASMA



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INSPECTION PROCEDURE

- ✓ INCOMING
- ✓ INLINE
- ✓ OUTGOING



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IN-COMING

1. PRODUCT RECEIPT

2. INSPECTION

- ✓ DIMENSIONAL INSPECTION
- ✓ VISUAL INSPECTION
- ✓ PLATE THICKNESS MEASUREMENT

3. PREPARING A RECEIVING REPORT

✓ DIMENSIONAL INSPECTION, VISUAL INSPECTION & ENSURING THE QUANTITY OF PLATES



✓ PLATE THICKNESS MEASUREMENT



✓ PREPARING A RECEIVING REPORT

PT. NANDYA PERSADA SEJAHTERA

PEMERIKSAAN BARANG DATANG (SUPPLIER KABLE TRAY)

Nama Supplier	PT. S/NABE SANGHEUN
No Surat Jalan	SP 21875 / 1 / 24 / 191
Nama Barang / Part	PLAT HITAM 1,5 mm x 3000
Jumlah	101 Lembar
Jenis Material	SPHC
Tanggal Masuk Barang	15 / 01 / 2024

Parameter	Standar	Methode	Hasil Pemeriksaan									
			Sample 1		Sample 2		Sample 3		Sample 4		Sample 5	
			OK	NG	OK	NG	OK	NG	OK	NG	OK	NG
Qualitas Barang /Part	Ukuran / dimensi sesuai dengan surat jalan	Meteran	✓		✓		✓		✓		✓	
	Tidak Karat	Visual	✓		✓		✓		✓		✓	
	Tidak Penyok	Visual	✓		✓		✓		✓		✓	
	Tidak Bergelombang	Visual	✓		✓		✓		✓		✓	
Ketebalan Material	Sesuai dengan surat jalan	Mikro Meter	✓		✓		✓		✓		✓	

Disetujui	Diperiksa
G. K. H. P. O.	M. W. U. D. O.



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IN-LINE

- 1. PRODUCTION PROCESS INSPECTION**
(MONITORING AND INSPECTING THE PRODUCTION PROCESS TO ENSURE THAT PRODUCTS ARE MADE ACCORDING TO QUALITY STANDARDS)
- 2. IN-LINE INSPECTION**
CONDUCTING QUALITY CHECKS ON PRODUCTS DIRECTLY ON THE PRODUCTION LINE

✓ SHEARING AND PIERCING PROCESS



✓ BENDING AND WELDING PROCESS



✓ PREPARING A RECEIVING REPORT FOR PRODUCTION PROCESS

Work Station Inspection Result Data (WSIRD)											
No	Nama Proses	Parameter	Standar	Metode	Periode	Hasil Pemeriksaan			Keputusan Pengesakan	Keterangan	
						Sample 1	Sample 2	Sample 3			
1	Shearing	Ukuran sesuai	1200 X 2400 MM	Meteran	I	1200 X 2400	1200 X 2400	1200 X 2400	OK	PT ANDALAS No.24636077	
		Tidak ada bari		visual	II	1200 X 2400	1200 X 2400	1200 X 2400	OK		
					III	1200 X 2400	1200 X 2400	1200 X 2400	OK		
2	Piercing Jording	Ukuran sesuai	58 MM	Meteran	I	58	58	58	OK		
		Tidak ada bari		visual	II	58	58	58	OK		
					III	58	58	58	OK		
3	Piercing	Ukuran sesuai	117 MM	Meteran	I	117	117	117	OK		
		Tidak ada bari di sisi dalam cable tray		visual	II	117	117	117	OK		
					III	117	117	117	OK		
4	Marking	Hasil Marking jelas		Visual	I	600 x 2400	600 x 2400	600 x 2400	OK		
					II	600 x 2400	600 x 2400	600 x 2400	OK		
					III	600 x 2400	600 x 2400	600 x 2400	OK		
5	Bending	Ukuran sesuai	W 600 x H 250	Meteran	I	600 x 2400	600 x 2400	600 x 2400	OK		
					II	600 x 2400	600 x 2400	600 x 2400	OK		
					III	600 x 2400	600 x 2400	600 x 2400	OK		
					Tanggal	Nama	Paraf	Revisi			
					Dibuat	28-Mar-24	Maulidlo				
					Diperiksa	28-Mar-24	Giyardi				

Note :Toleransi +/- 2 mm



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OUTGOING

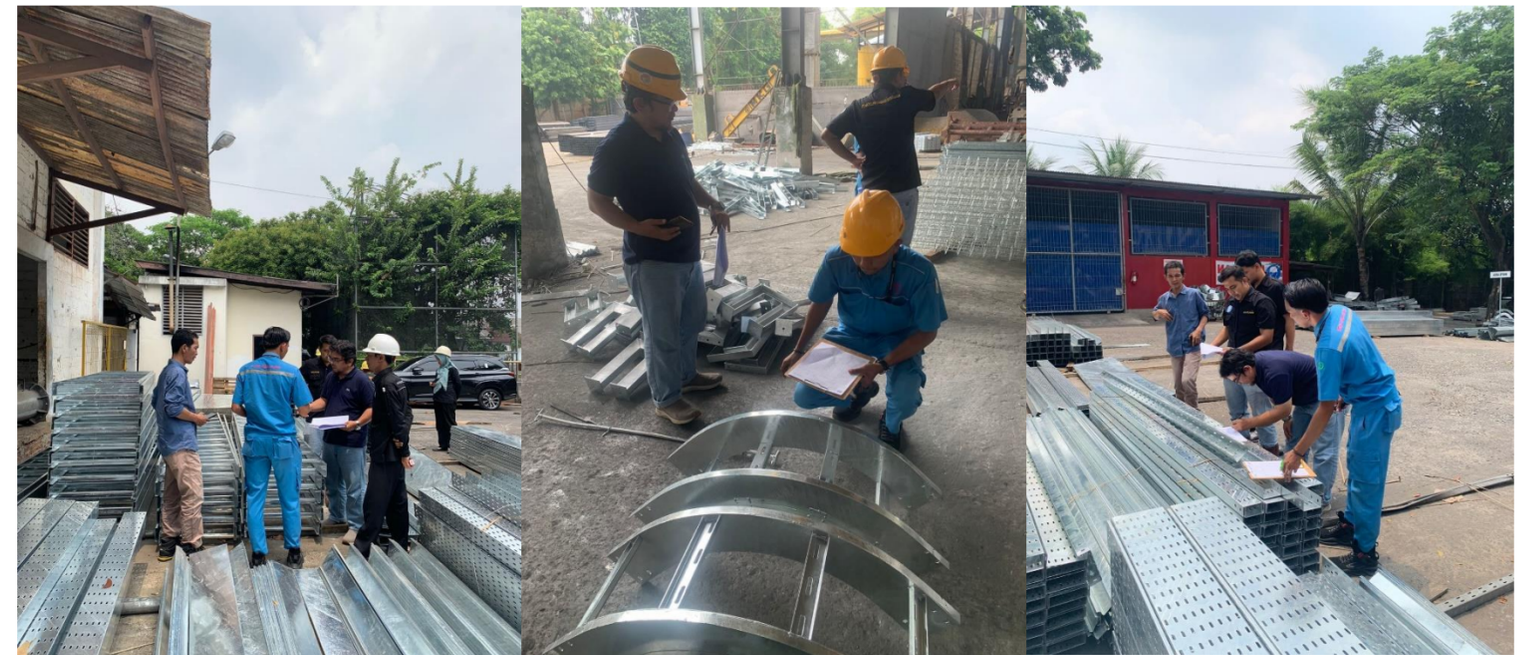
1. INSPECTION

- ✔ DIMENSIONAL INSPECTION
- ✔ VISUAL INSPECTION
- ✔ PLATE THICKNESS MEASUREMENT

✔ FINISHED GOODS INSPECTION



✔ FINISHED GOODS INSPECTION





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OUR PROJECT

- **WILMAR PROJECT**
BOJANEGARA - CILEGON & GERSIK
- **PABRIK SEMEN BIMA**
AJIBARANG - JAWA TENGAH
- **PERTA ARUN**
LHOKSUMAWE - ACEH
- **HYUNDAI PROJECT**
CIKARANG - BEKASI
- **CHEIL JEDANG INDONESIA**
PASURUAN JATIM
- **PT ASAHIMAS CHEMICAL**
CILEGON - BANTEN



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OUR PROJECT

- **ASTRA DAIHATSU MOTOR**
KARAWANG
- **IKN PROJECT**
IBU KOTA NEGARA
- **SMELTER NIKEL**
SULAWESI
- **MERANGIN HYDRO**
KERINCI
- **PROJECT PPMG INL 2500 TPD**
DUMAI
- **RS HAMORI**
SUBANG



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OUR PROJECT

- **SARULLA GEOTHERMAL POWER PROJECT**
TAPANULI UTARA
- **HALMAHERA PROJECT**
MALUKU
- **PLBJ PROJECT**
CILACAP
- **BALONGAN PERTAMINA PROJECT**
INDRAMAYU - JAWA BARAT
- **PLTS BECIS**
CIKANDE - SERANG
- **POSO ENERGY**
SULAWESI TENGAH



PT Nandya Persada Sejahtera

OUR CUSTOMERS



MEIDEN ENGINEERING INDONESIA



PT WIJAYA KARYA (Persero) Tbk.





PT Nandya Persada Sejahtera

CONTACT INFORMATION

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THANK YOU