



INDUSTRIAL PALLET

MASTER SPECIFICATION SHEET

3 lines · 17 SKU configurations · 2 accessories · Engineered for North American operations.

ULTRAPALLET

8 SKU CONFIGURATIONS

[Line-level photography · pending V2]

POSITIONING

Footprint-led industrial pallet line. 8 SKU configurations covering the most-requested footprint sizes in U.S. distribution, general industrial, and warehouse operations.

VALIDATED PERFORMANCE

Engineered to ± 0.5 mm production tolerance. 99.94% AI-vision QA inspection rate across production runs.

USE CASES

General industrial handling, distribution warehouse use, automated and manual line operations, GMA-standard and Euro-format applications.

APPLICABLE CERTIFICATIONS

ISO 9001 · PPAP-READY · USMCA-COMPLIANT

UP-SKU-01

Ultrapallet 47 × 39



SPECIFICATIONS

FOOTPRINT	47.2 × 39.4	IN
HEIGHT	6	IN
WEIGHT	48.5	LB
DYNAMIC CAP	2,866	LB
STATIC CAP	20,948	LB
RACK CAP	2,866	LB
MATERIAL	Polypropylene (PP)	
COLOR	Black	
ENTRY TYPE	4-Way	
TOLERANCE	± 0.5	MM
PALLETS / STACK	17	
TRUCKLOAD QTY	480	PCS

USE CASES

Standard U.S. distribution and warehousing applications. Footprint aligns with GMA 48 × 40 industry standard, supporting AS/RS infeed lanes, conveyor sortation, and manual handling across CPG, retail distribution, and Tier 2 automotive supply.

AUTOMATION COMPATIBILITY

AS/RS · AMR · CONVEYOR-INTEGRATED · ROBOTIC PALLETIZER COMPATIBLE

CERTIFICATIONS APPLICABLE

ISO 9001 · PPAP-READY

± 0.5 MM PRODUCTION TOLERANCE · 99.94% AI-VISION QA INSPECTION · 100% LOT TRACEABILITY

UP-SKU-02

Ultrapallet 41 × 37



SPECIFICATIONS

FOOTPRINT	41.3 × 37.4	IN
HEIGHT	6	IN
WEIGHT	39.7	LB
DYNAMIC CAP	2,495	LB
STATIC CAP	11,686	LB
RACK CAP	2,495	LB
MATERIAL	Polypropylene (PP)	
COLOR	Black	
ENTRY TYPE	4-Way	
TOLERANCE	± 0.5	MM
PALLETS / STACK	17	
TRUCKLOAD QTY	544	PCS

USE CASES

Euro-class footprint engineered for distribution operations using European container loading patterns, mixed-fleet warehousing, and cross-format distribution where standard Euro pallet dimensions are required.

AUTOMATION COMPATIBILITY

AS/RS · AMR · CONVEYOR-INTEGRATED · ROBOTIC PALLETIZER COMPATIBLE

CERTIFICATIONS APPLICABLE

ISO 9001 · PPAP-READY

± 0.5 MM PRODUCTION TOLERANCE · 99.94% AI-VISION QA INSPECTION · 100% LOT TRACEABILITY

UP-SKU-03

Ultrapallet 56 × 44



SPECIFICATIONS

FOOTPRINT	56 × 44	IN
HEIGHT	4.5	IN
WEIGHT	61.7	LB
DYNAMIC CAP	3,086	LB
STATIC CAP	12,345	LB
RACK CAP	N/A	LB
MATERIAL	Polyethylene (HDPE)	
COLOR	Black	
ENTRY TYPE	4-Way	
TOLERANCE	± 0.5	MM
PALLETS / STACK	23	
TRUCKLOAD QTY	506	PCS

USE CASES

Beverage and bottling distribution operations. Larger footprint accommodates standard half-shell case patterns for breweries, soft-drink bottlers, and CPG beverage manufacturers running automated palletizers.

AUTOMATION COMPATIBILITY

AS/RS · AMR · CONVEYOR-INTEGRATED · ROBOTIC PALLETIZER COMPATIBLE

CERTIFICATIONS APPLICABLE

ISO 9001 · PPAP-READY

± 0.5 MM PRODUCTION TOLERANCE · 99.94% AI-VISION QA INSPECTION · 100% LOT TRACEABILITY

UP-SKU-04

Ultrapallet 36 × 36



SPECIFICATIONS

FOOTPRINT	36 × 36	IN
HEIGHT	6	IN
WEIGHT	35.3	LB
DYNAMIC CAP	2,423	LB
STATIC CAP	7,270	LB
RACK CAP	2,423	LB
MATERIAL	Polypropylene (PP)	
COLOR	Black	
ENTRY TYPE	4-Way	
TOLERANCE	± 0.5	MM
PALLETS / STACK	18	
TRUCKLOAD QTY	612	PCS

USE CASES

Compact square footprint for retail backroom handling, kitting operations, returns processing, and ergonomic manual handling environments where reduced pallet footprint matters.

AUTOMATION COMPATIBILITY

AS/RS · AMR · CONVEYOR-INTEGRATED · ROBOTIC PALLETIZER COMPATIBLE

CERTIFICATIONS APPLICABLE

ISO 9001 · PPAP-READY

± 0.5 MM PRODUCTION TOLERANCE · 99.94% AI-VISION QA INSPECTION · 100% LOT TRACEABILITY

UP-SKU-05

Ultrapallet 37 × 37



SPECIFICATIONS

FOOTPRINT	37 × 37	IN
HEIGHT	6	IN
WEIGHT	35.9	LB
DYNAMIC CAP	2,423	LB
STATIC CAP	7,270	LB
RACK CAP	2,423	LB
MATERIAL	Polypropylene (PP)	
COLOR	Black	
ENTRY TYPE	4-Way	
TOLERANCE	± 0.5	MM
PALLETS / STACK	18	
TRUCKLOAD QTY	612	PCS

USE CASES

Slightly extended square footprint for retail kitting, light-industrial handling, and operations transitioning from older 37-inch square pallet standards still in legacy facility fleets.

AUTOMATION COMPATIBILITY

AS/RS · AMR · CONVEYOR-INTEGRATED · ROBOTIC PALLETIZER COMPATIBLE

CERTIFICATIONS APPLICABLE

ISO 9001 · PPAP-READY

± 0.5 MM PRODUCTION TOLERANCE · 99.94% AI-VISION QA INSPECTION · 100% LOT TRACEABILITY

UP-SKU-06

Ultrapallet 48 × 43



SPECIFICATIONS

FOOTPRINT	48 × 43.3	IN
HEIGHT	6.4	IN
WEIGHT	58.4	LB
DYNAMIC CAP	4,631	LB
STATIC CAP	16,097	LB
RACK CAP	4,631	LB
MATERIAL	Polypropylene (PP)	
COLOR	Black	
ENTRY TYPE	4-Way	
TOLERANCE	± 0.5	MM
PALLETS / STACK	16	
TRUCKLOAD QTY	416	PCS

USE CASES

Heavy-payload industrial handling. Dimensions match common automotive component pallet footprints and high-capacity bottling distribution where dynamic load exceeds 4,000 lb across automated and manual operations.

AUTOMATION COMPATIBILITY

AS/RS · AMR · CONVEYOR-INTEGRATED · ROBOTIC PALLETIZER COMPATIBLE

CERTIFICATIONS APPLICABLE

ISO 9001 · PPAP-READY

± 0.5 MM PRODUCTION TOLERANCE · 99.94% AI-VISION QA INSPECTION · 100% LOT TRACEABILITY

UP-SKU-07

Ultrapallet 49 × 41



SPECIFICATIONS

FOOTPRINT	48.8 × 41.3	IN
HEIGHT	6.1	IN
WEIGHT	60.4	LB
DYNAMIC CAP	2,865	LB
STATIC CAP	11,450	LB
RACK CAP	2,865	LB
MATERIAL	Polypropylene (PP)	
COLOR	Black	
ENTRY TYPE	4-Way	
TOLERANCE	± 0.5	MM
PALLETS / STACK	16	
TRUCKLOAD QTY	408	PCS

USE CASES

Mixed European/North American distribution with elongated footprint. Supports breweries and beverage operations using extended-format pallet patterns and import logistics requiring deeper case-loading.

AUTOMATION COMPATIBILITY

AS/RS · AMR · CONVEYOR-INTEGRATED · ROBOTIC PALLETIZER COMPATIBLE

CERTIFICATIONS APPLICABLE

ISO 9001 · PPAP-READY

± 0.5 MM PRODUCTION TOLERANCE · 99.94% AI-VISION QA INSPECTION · 100% LOT TRACEABILITY

UP-SKU-08

Ultrapallet 49 × 41 · Extended



SPECIFICATIONS

FOOTPRINT	49.2 × 41.3	IN
HEIGHT	6.1	IN
WEIGHT	60.4	LB
DYNAMIC CAP	2,865	LB
STATIC CAP	13,888	LB
RACK CAP	2,865	LB
MATERIAL	Polypropylene (PP)	
COLOR	Black	
ENTRY TYPE	4-Way	
TOLERANCE	± 0.5	MM
PALLETS / STACK	17	
TRUCKLOAD QTY	408	PCS

USE CASES

Extended Euro-class footprint for beverage operations and parts distribution requiring slightly longer pallet length. Higher static capacity supports tall load profiles in racked and floor storage.

AUTOMATION COMPATIBILITY

AS/RS · AMR · CONVEYOR-INTEGRATED · ROBOTIC PALLETIZER COMPATIBLE

CERTIFICATIONS APPLICABLE

ISO 9001 · PPAP-READY

± 0.5 MM PRODUCTION TOLERANCE · 99.94% AI-VISION QA INSPECTION · 100% LOT TRACEABILITY

STAMINA

6 SKU CONFIGURATIONS

[Line-level photography · pending V2]

POSITIONING

Rack-rated industrial pallet line engineered for repeat-cycle warehouse and automated storage operations. Built for racking environments where dimensional consistency and load retention matter.

VALIDATED PERFORMANCE

Engineered for 50+ rack cycles. ± 0.5 mm production tolerance. 99.94% AI-vision QA inspection rate.

USE CASES

Racking environments, AS/RS storage and retrieval, repeat-cycle distribution operations, automotive Tier 2 component supply.

APPLICABLE CERTIFICATIONS

ISO 9001 · PPAP-READY · ASTM D1185 · USMCA-COMPLIANT

STA-SKU-01

Stamina 48 × 40



SPECIFICATIONS

FOOTPRINT	48 × 40	IN
HEIGHT	5.6	IN
WEIGHT	49.8	LB
DYNAMIC CAP	5,600	LB
STATIC CAP	14,000	LB
RACK CAP	2,800	LB
MATERIAL	Polyethylene (HDPE)	
COLOR	Black	
ENTRY TYPE	4-Way	
TOLERANCE	± 0.5	MM
PALLETS / STACK	18	
TRUCKLOAD QTY	540	PCS

USE CASES

Racking-environment warehouse operations using the GMA 48 × 40 standard. Engineered for 50+ rack cycles in AS/RS storage, beam-rack distribution, and high-throughput repeat-cycle fulfillment.

AUTOMATION COMPATIBILITY

AS/RS · AMR · CONVEYOR-INTEGRATED · ROBOTIC PALLETIZER COMPATIBLE

CERTIFICATIONS APPLICABLE

ISO 9001 · PPAP-READY · ASTM D1185

± 0.5 MM PRODUCTION TOLERANCE · 99.94% AI-VISION QA INSPECTION · 100% LOT TRACEABILITY

STA-SKU-02

Stamina 56 × 44



SPECIFICATIONS

FOOTPRINT	56 × 44	IN
HEIGHT	4.5	IN
WEIGHT	58.6	LB
DYNAMIC CAP	3,086	LB
STATIC CAP	12,345	LB
RACK CAP	N/A	LB
MATERIAL	Polyethylene (HDPE)	
COLOR	Black	
ENTRY TYPE	4-Way	
TOLERANCE	± 0.5	MM
PALLETS / STACK	23	
TRUCKLOAD QTY	576	PCS

USE CASES

Beverage distribution with rack storage. Engineered for breweries and bottlers running rack-fed automated palletizing and warehouse cycling at scale, where dimensional consistency under repeated handling matters.

AUTOMATION COMPATIBILITY

AS/RS · AMR · CONVEYOR-INTEGRATED · ROBOTIC PALLETIZER COMPATIBLE

CERTIFICATIONS APPLICABLE

ISO 9001 · PPAP-READY · ASTM D1185

± 0.5 MM PRODUCTION TOLERANCE · 99.94% AI-VISION QA INSPECTION · 100% LOT TRACEABILITY

STA-SKU-03

Stamina 47 × 43



SPECIFICATIONS

FOOTPRINT	47.2 × 43.3	IN
HEIGHT	5.9	IN
WEIGHT	66.1	LB
DYNAMIC CAP	6,613	LB
STATIC CAP	14,109	LB
RACK CAP	3,306	LB
MATERIAL	Polypropylene (PP)	
COLOR	Black	
ENTRY TYPE	4-Way	
TOLERANCE	± 0.5	MM
PALLETS / STACK	17	
TRUCKLOAD QTY	476	PCS

USE CASES

Automotive Tier 2 supply and metric-format rack environments. Higher rack capacity engineered for component distribution with frequent put-away and retrieval cycles in PPAP-documented programs.

AUTOMATION COMPATIBILITY

AS/RS · AMR · CONVEYOR-INTEGRATED · ROBOTIC PALLETIZER COMPATIBLE

CERTIFICATIONS APPLICABLE

ISO 9001 · PPAP-READY · ASTM D1185

± 0.5 MM PRODUCTION TOLERANCE · 99.94% AI-VISION QA INSPECTION · 100% LOT TRACEABILITY

STA-SKU-04

Stamina 48 × 43



SPECIFICATIONS

FOOTPRINT	48 × 43.3	IN
HEIGHT	6.5	IN
WEIGHT	59.9	LB
DYNAMIC CAP	4,631	LB
STATIC CAP	16,097	LB
RACK CAP	3,307	LB
MATERIAL	Polypropylene (PP)	
COLOR	Black	
ENTRY TYPE	4-Way	
TOLERANCE	± 0.5	MM
PALLETS / STACK	16	
TRUCKLOAD QTY	420	PCS

USE CASES

Heavy-load rack distribution. Dynamic capacity of 4,631 lb supports automotive parts, bottled beverage, and industrial component racking in repeat-cycle operations across AS/RS environments.

AUTOMATION COMPATIBILITY

AS/RS · AMR · CONVEYOR-INTEGRATED · ROBOTIC PALLETIZER COMPATIBLE

CERTIFICATIONS APPLICABLE

ISO 9001 · PPAP-READY · ASTM D1185

± 0.5 MM PRODUCTION TOLERANCE · 99.94% AI-VISION QA INSPECTION · 100% LOT TRACEABILITY

STA-SKU-05

Stamina 49 × 43



SPECIFICATIONS

FOOTPRINT	48.8 × 43.3	IN
HEIGHT	6.5	IN
WEIGHT	59.9	LB
DYNAMIC CAP	4,631	LB
STATIC CAP	16,097	LB
RACK CAP	3,307	LB
MATERIAL	Polypropylene (PP)	
COLOR	Black	
ENTRY TYPE	4-Way	
TOLERANCE	± 0.5	MM
PALLETS / STACK	16	
TRUCKLOAD QTY	420	PCS

USE CASES

Extended rack-format for elongated load patterns. Engineered for beverage operations and parts distribution requiring slightly extended pallet length in rack-fed environments with 50+ cycle service life.

AUTOMATION COMPATIBILITY

AS/RS · AMR · CONVEYOR-INTEGRATED · ROBOTIC PALLETIZER COMPATIBLE

CERTIFICATIONS APPLICABLE

ISO 9001 · PPAP-READY · ASTM D1185

± 0.5 MM PRODUCTION TOLERANCE · 99.94% AI-VISION QA INSPECTION · 100% LOT TRACEABILITY

STA-SKU-06

Stamina 37 × 32



SPECIFICATIONS

FOOTPRINT	37 × 32	IN
HEIGHT	5.5	IN
WEIGHT	32	LB
DYNAMIC CAP	2,200	LB
STATIC CAP	6,600	LB
RACK CAP	2,200	LB
MATERIAL	Polypropylene (PP)	
COLOR	Black	
ENTRY TYPE	4-Way	
TOLERANCE	± 0.5	MM
PALLETS / STACK	18	
TRUCKLOAD QTY	684	PCS

USE CASES

Compact rack distribution for light-industrial parts handling, retail kitting in racked storage, and small-component automotive supply with frequent retrieval cycles in space-constrained operations.

AUTOMATION COMPATIBILITY

AS/RS · AMR · CONVEYOR-INTEGRATED · ROBOTIC PALLETIZER COMPATIBLE

CERTIFICATIONS APPLICABLE

ISO 9001 · PPAP-READY · ASTM D1185

± 0.5 MM PRODUCTION TOLERANCE · 99.94% AI-VISION QA INSPECTION · 100% LOT TRACEABILITY

ARMORPALLET

3 SKU CONFIGURATIONS

[Line-level photography · pending V2]

POSITIONING

Heavy-duty industrial pallet line engineered for demanding trip-cycle environments. Built for high-throughput distribution, export-grade operations, and applications where pallets are expected to survive sustained service.

VALIDATED PERFORMANCE

100+ trip cycles verified in field service. 120+ cycles verified in extended testing. ± 0.5 mm production tolerance.

USE CASES

High-throughput distribution, export logistics, demanding trip-cycle environments, automated handling at scale, international shipping under ISPM-15.

APPLICABLE CERTIFICATIONS

ISO 9001 · PPAP-READY · ASTM D1185 · ISPM-15 · USMCA-COMPLIANT

ARM-SKU-01

Armorpallet 41 × 37



SPECIFICATIONS

FOOTPRINT	41.3 × 37.4	IN
HEIGHT	6	IN
WEIGHT	38.6	LB
DYNAMIC CAP	2,425	LB
STATIC CAP	11,686	LB
RACK CAP	2,425	LB
MATERIAL	Polypropylene (PP)	
COLOR	Black	
ENTRY TYPE	4-Way	
TOLERANCE	± 0.5	MM
PALLETS / STACK	18	
TRUCKLOAD QTY	544	PCS

USE CASES

Demanding trip-cycle Euro-format distribution. Engineered for 100+ verified trips in export logistics, returns programs, and high-throughput distribution where pallet survival across multiple loops is the cost driver.

AUTOMATION COMPATIBILITY

AS/RS · AMR · CONVEYOR-INTEGRATED · ROBOTIC PALLETIZER COMPATIBLE

CERTIFICATIONS APPLICABLE

ISO 9001 · PPAP-READY · ASTM D1185 · ISPM-15

± 0.5 MM PRODUCTION TOLERANCE · 99.94% AI-VISION QA INSPECTION · 100% LOT TRACEABILITY

ARM-SKU-02

Armorpallet 56 × 44



SPECIFICATIONS

FOOTPRINT	56 × 44	IN
HEIGHT	4.5	IN
WEIGHT	58.6	LB
DYNAMIC CAP	3,086	LB
STATIC CAP	12,345	LB
RACK CAP	N/A	LB
MATERIAL	Polyethylene (HDPE)	
COLOR	Black	
ENTRY TYPE	4-Way	
TOLERANCE	± 0.5	MM
PALLETS / STACK	23	
TRUCKLOAD QTY	506	PCS

USE CASES

Export-grade beverage and CPG distribution at scale. ISPM-15 compliant for international shipping, engineered for 100+ trip cycles in round-trip distribution programs across borders.

AUTOMATION COMPATIBILITY

AS/RS · AMR · CONVEYOR-INTEGRATED · ROBOTIC PALLETIZER COMPATIBLE

CERTIFICATIONS APPLICABLE

ISO 9001 · PPAP-READY · ASTM D1185 · ISPM-15

± 0.5 MM PRODUCTION TOLERANCE · 99.94% AI-VISION QA INSPECTION · 100% LOT TRACEABILITY

ARM-SKU-03**Armorpallet 56 × 44 - Deep****SPECIFICATIONS**

FOOTPRINT	56 × 44	IN
HEIGHT	5.5	IN
WEIGHT	58.6	LB
DYNAMIC CAP	3,086	LB
STATIC CAP	12,345	LB
RACK CAP	N/A	LB
MATERIAL	Polyethylene (HDPE)	
COLOR	Black	
ENTRY TYPE	4-Way	
TOLERANCE	± 0.5	MM
PALLETS / STACK	18	
TRUCKLOAD QTY	396	PCS

USE CASES

Heavy-payload export distribution with deeper structure for higher load profiles. Engineered for international beverage and industrial component shipping requiring ISPM-15 compliance and verified 100+ trip survival.

AUTOMATION COMPATIBILITY

AS/RS · AMR · CONVEYOR-INTEGRATED · ROBOTIC PALLETIZER COMPATIBLE

CERTIFICATIONS APPLICABLE

ISO 9001 · PPAP-READY · ASTM D1185 · ISPM-15

± 0.5 MM PRODUCTION TOLERANCE · 99.94% AI-VISION QA INSPECTION · 100% LOT TRACEABILITY

ACCESSORIES

2 ACCESSORY CONFIGURATIONS · TOP FRAMES

[Line-level photography · pending V2]

POSITIONING

Stack containment accessories engineered to maintain palletized-load integrity during transit, storage, and racked retrieval. Top frames install on top of palletized product to provide upper-edge protection and dimensional anchoring.

VALIDATED PERFORMANCE

**Manufactured to ± 0.5 mm production tolerance in engineering-grade ABS.
Compatible across PTM pallet footprints.**

USE CASES

Stack stabilization in transit, racked storage integrity, load containment for round-trip distribution and returns programs, automotive Tier 2 component shipping.

APPLICABLE CERTIFICATIONS

ISO 9001 · USMCA-COMPLIANT

ACC-TF-01

Top Frame 56 × 44



SPECIFICATIONS

FOOTPRINT	56 × 44	IN
HEIGHT	1	IN
WEIGHT	8.1	LB
DYNAMIC CAP	N/A	LB
STATIC CAP	N/A	LB
RACK CAP	N/A	LB
MATERIAL	ABS	
COLOR	Black	
ENTRY TYPE	Top Stack	
TOLERANCE	± 0.5	MM
UNITS / STACK	80	
TRUCKLOAD QTY	2,080	PCS

USE CASES

Stack containment for 56 × 44 in palletized loads. Installs on top of palletized product to maintain stack integrity during transit, storage, and racked retrieval. Compatible with all PTM 56 × 44 pallet lines.

AUTOMATION COMPATIBILITY

MANUAL HANDLING · STACK CONTAINMENT · COMPATIBLE WITH PTM 56 × 44 PALLETS

CERTIFICATIONS APPLICABLE

ISO 9001

± 0.5 MM PRODUCTION TOLERANCE · 99.94% AI-VISION QA INSPECTION · 100% LOT TRACEABILITY

ACC-TF-02

Top Frame 47 × 43



SPECIFICATIONS

FOOTPRINT	47.2 × 43.3	IN
HEIGHT	1	IN
WEIGHT	8.0	LB
DYNAMIC CAP	N/A	LB
STATIC CAP	N/A	LB
RACK CAP	N/A	LB
MATERIAL	ABS	
COLOR	Black	
ENTRY TYPE	Top Stack	
TOLERANCE	± 0.5	MM
UNITS / STACK	80	
TRUCKLOAD QTY	2,080	PCS

USE CASES

Stack containment for 47 × 43 in palletized loads. Compatible with PTM Stamina 47 × 43 and matched-footprint pallets in metric-format distribution and automotive Tier 2 supply.

AUTOMATION COMPATIBILITY

MANUAL HANDLING · STACK CONTAINMENT · COMPATIBLE WITH PTM 47 × 43 PALLETS

CERTIFICATIONS APPLICABLE

ISO 9001

± 0.5 MM PRODUCTION TOLERANCE · 99.94% AI-VISION QA INSPECTION · 100% LOT TRACEABILITY

MANUFACTURING & QUALITY STANDARDS

ISO 9001

Quality management system certified manufacturing across all pallet production lines.

PPAP-READY

Production Part Approval Process documentation for Tier 2 automotive supply.

USMCA-COMPLIANT

Manufacturing compliant with United States-Mexico-Canada Agreement requirements.

ASTM D1185

Standard test methods for plastic pallet performance — applicable lines tested.

ISPM-15

International Standards for Phytosanitary Measures No. 15 — applicable to export-grade pallets.

FDA-GRADE AVAILABLE

Material specifications meeting FDA food contact requirements available on program inquiry.

USP CLASS VI AVAILABLE

Material specifications meeting USP Class VI biocompatibility available on program inquiry.

NSF / 3-A

Standards applicable to food and dairy contact applications — available per program specification.

NOTES

Certifications listed are applicable across PTM's manufacturing platform. SKU-level applicability is noted per spec page. Material-level options (FDA-Grade, USP Class VI, NSF / 3-A) are available on program inquiry and require specification at the design phase. Sustainability documentation and ESG reporting support available on request.

LET'S BUILD IT.

ENGINEER RESPONSE WITHIN FOUR BUSINESS HOURS

US ET · 9 AM - 6 PM · Firm quote within one business day.

PTM USA

175 SW 7th St, 11th floor
Miami, FL 33130
United States

+1 817 205 2070

PTM.US

40+

ENGINEERS

5

U.S. DCs

60+

COMPOUNDS

99.94%

AI-QA RATE
