

SUPPLIER QUALITY MANUAL



"High quality work is the result of conducting business with integrity and the foundation of our company's culture."

Steve Hirsh, Founder & Director of Engineering





TABLE OF CONTENTS

1.	PURPOSE AND SCOPE	.5
2	.DEFINITIONS	5
3	.REQUIRED DOCUMENTS	5
4	SUPPLIER EVALUATION	6
	4.1 Supplier Assessment	.6
	4.2 Audits & Visits	.6
	4.3 Supplier Evaluation Criteria	.6
	4.4 Supplier Scorecards	.6
5	SUPPLIER REQUIREMENTS	.7
	5.1 Quality System Requirements	.7
	5.2 Traceability	
	5.3 Material Sourcing	.7
	5.4 Counterfeit Prevention	.7
	5.5 Competence	8
	5.6 FOD Control	8
	5.7 Change Notification& Approval	8
	5.8 Record Retention	8



TABLE OF CONTENTS

6.INSPECTION REQUIREMENTS	9
6.1 General Requirements	9
6.2 Calibration	9
6.3 Hirsh-Supplied Quality Plans	9
6.4 FAIRs	9
6.5 Certified Inspection Reports	10
6.6 PPAP	10
7. PURCHASE ORDERS	10
7.1 Purchase Order Requirements	10
7.2 Order of Document Precedence	10
7.3 Certificate of Conformance (COC)	
8.SHIPMENTS	13
8.1 General Requirements	13
9.NONCONFORMING MATERIALS	13
9.1 General Requirements	13
9.2 SCARs	13
9.3 Deviation Requests	13
9.4 Rework	
10.COMPLIANCE REQUIREMENTS	14
11.REVISIONS	



1.PURPOSE AND SCOPE

The purpose of this manual is to document the requirements Hirsh suppliers must comply with to ensure that Hirsh's customers receive the highest quality product every time and on-time.

All suppliers are required to comply with every applicable requirement in this manual. Additional part and job specific requirements will be flowed down by our team. Any questions regarding the content and requirements in this manual should be directed to your Hirsh contact or the team member on the purchase order.

2.DEFINITIONS

Audit: An official inspection of a supplier's capability, capacity, special processes, quality management system, and other critical performance factors.

Certificate of Conformance: Documentation provide by and authorized by the Seller or a certified competent authority that the products or services meet all specifications

Counterfeit: A suspect part that is a copy or substitute without legal right or authority to do so or one whose material, performance, or characteristics are knowingly misrepresented by a supplier in the supply chain.

Foreign Object Debris (FOD): A substance, debris, or article that is not a part of product design that may potentially cause damage or interfere with the performance of the product.

Rework: Act of repairing or reprocessing a nonconforming product into a product that meets all product requirements.

3.REQUIRED DOCUMENTS

The following documents, as applicable, must be agreed to and completed by Hirsh suppliers prior to starting work:
A. NDA
B. Export Compliance Agreement
C. Code of Ethics
D. Terms & Conditions



4.SUPPLIER EVALUATION

4.1 Supplier Assessment

The first step in being onboarded as a Hirsh supplier is to complete the HPS Supplier Survey. Please be as accurate and thorough as possible when completing this assessment. The assessment allows us to gain an understanding of your organizational structure, operations, business strategy, capabilities, and quality system processes in order to determine the work best suited for your organization.

Following completion of the assessment and evaluation of the response, you will be added to our approved vendors list. A supplier audit or visit may be scheduled by the team prior to addition to the approved vendors list at the discretion of the team.

The supplier survey will be re-issued on a periodic basis to ensure that the information we have about your capabilities is accurate and current. If the scope of work you perform has changed since the last time a survey was completed, you are encouraged to reach out to our team so that we can update our information.

4.2 Audits & Visits

As deemed necessary by the team, Hirsh may schedule a visit or audit at your facility. This is done to gain a more thorough understanding of your processes and capabilities and to grow our relationship. Supplier audits and visits allow us to evaluate your process strengths to determine what new work would be a good fit and to also give feedback on strengthening them further for future projects.

Hirsh reserves the right to visit your facility based on Customer Requests. Hirsh customers and regulatory authorities may request that these visits be performed due to contractual obligations. All information accessed during the audit will remain confidential and is only used for audit purposes.

4.3 Supplier Evaluation Criteria

Hirsh evaluates our suppliers continuously for quality and performance. The following metrics are used to monitor and evaluate supplier performance:

- On-Time Delivery;
- Quality;
- Communication and responsiveness; and
- Supplier Corrective Action Requests (SCAR's)

We expect our suppliers to monitor their own performance and initiate corrective actions when performance is not meeting expectations. Not meeting the performance metrics may trigger corrective action requests, scorecards, audits, visits, and other actions to address the issues arising.

Continued failure to meet expectations may result in the cancellation of purchase orders and removal from our Approved Vendor List.

4.4 Supplier Scorecards

Hirsh utilizes scorecards to measure a supplier's overall performance in the metrics in section 4.3. You are encouraged to use these to measure your performance and make improvements to your processes. These may not automatically be distributed to you, but you are encouraged to request your performance metrics.

If your scorecard ratings are decreasing overtime or are below average, a supplier audit or corrective action will be requested. If performance does not improve or if performance continues to decrease following completion of corrective actions, you may be put on probation or removed from our Approved Vendors List.



5.SUPPLIER REQUIREMENTS

5.1 Quality System Requirements

Hirsh suppliers must maintain a documented quality management system that meets or exceeds industry standards. All suppliers are expected to be certified or compliant with the current revision of ISO 9001. More specialized certifications (e.g., ISO 13485, AS9100, NADCAP) are encouraged and may be required in order to be considered for more complex work. Suppliers must notify Hirsh immediately if any certifications are suspended or revoked.

Failure to do so can result in cancellation of purchase orders or removal from the Approved Vendors List. Suppliers are highly encouraged to notify our team of any upgraded or new certifications so that we can upgrade our AVL and the scope of work you may be considered for in the future.

All supplier quality systems must include:

- A formal document control process;
- A system for controlling changes including part revisions, programs, and software;
- Provisions and processes for inspecting product and retaining evidence that product meets all requirements;
- A documented process for controlling nonconformances; and
- A documented Corrective and Preventative Action (CAPA) program.

If Hirsh work is sub-contracted out, the above requirements and any other requirements herein this manual and through the purchase orders must be flowed down. It is still the supplier's responsibility to ensure conformity to this manual, contractual requirements, and product conformity.

5.2 Traceability

Hirsh expects suppliers to maintain a sufficient level of traceability throughout all manufacturing processes. Suppliers must ensure that product status is controlled and identified at all times. Suppliers must be able to produce, in a timely fashion, information on the manufacture of a specific purchase order upon request.

As specified on purchase orders and other contractual agreements, lot tracking must be carried throughout all steps, including related records. Suppliers must maintain this traceability in accordance with applicable regulatory requirements.

5.3 Material Sourcing

Suppliers are required to use specified sources when listed on the purchase order, print, or other documentation. If the source is not available, please contact the Hirsh team for assistance. If there is a better or preferred source, Hirsh must approve the source prior to use.

Suppliers performing contractual work under AS9100D or, when required, may only source from third-party distributors for required items or materials if the distributor is certified to the appropriate AS9100-series standards. If material certifications and test results are required, the test results must have traceability to the material certification including any heat and lot numbers.

5.4 Counterfeit Prevention

Counterfeit parts continue to be problematic for manufacturing across many industries. Counterfeit parts are defined as "a suspect part that is a copy or substitute without legal right or authority to do so or one whose material, performance, or characteristics are knowingly misrepresented by a supplier in the supply chain" (AS5553).

Keeping counterfeit parts out of the supply chain and our parts is a team effort between Hirsh and our suppliers. We expect all suppliers to be diligent in ensuring that only authentic product is passed through to Hirsh and our customers. A strong prevention program is key to preventing counterfeit parts. AS5553 and AS6174 are available to help develop an approach of avoidance, mitigation, detection, and development for preventing counterfeit parts. The simplest way; however, is to only order directly from original equipment/component manufacturers and authorized distributors or sources.



5.5 Competence

Suppliers must ensure that employees working on or with Hirsh products are aware of all the applicable requirements, including the importance of ethical behavior, their contribution to product safety and conformity, the relevant requirements in this manual, and all other specific process instructions. When specific process instructions are included with the purchase order, employees must be trained to perform the work per these instructions unless a written deviation has been approved and authorized by Hirsh.

5.6 FOD Control

Hirsh expects its suppliers to maintain a process for controlling foreign object debris. All products must be received clean, undamaged, and contamination free. Proper material handling practices must be employed throughout the manufacturing process to prevent damage.

All suppliers performing work for or on aerospace or medical industry parts are required to have their FOD control process documented as or in a procedure.

5.7 Change Notification & Approval

Hirsh encourages suppliers to continuously improve and refine their processes; however, certain changes require evaluation by the Hirsh team to determine if there is a risk to product conformity. The Supplier must also notify Hirsh of any significant business changes. It is the supplier's responsibility to evaluate changes to determine if notification is required. The following changes require evaluation by Hirsh, notification, and approval prior to implementation:

- · Changes in critical parts of the manufacturing process, tooling, or equipment;
- Change to location of manufacturing, storage, or distribution;
- Change in composition of raw material for product;
- Product specifications;
- Decreasing of or significant changes to inspection plans (increases to inspection sampling or changes to a more accurate measurement method does not require notification or approval); and
- Changes to documentation maintained in the Device History Record or Medical Device File (as applicable).

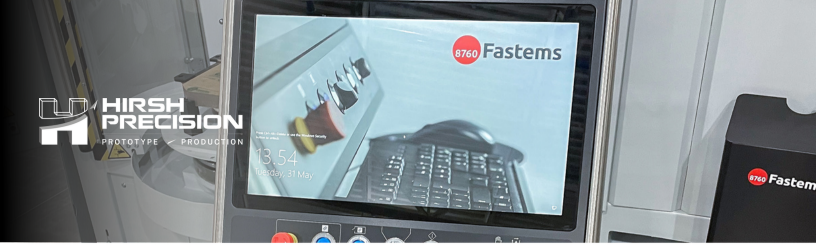
Change requests are to be submitted in writing to Hirsh. Please allow for 60 days for our team to evaluate and approve the change. If the subject part or part family required a FAIR, process validation, or PPAP, depending on the change a partial or new submission may be required.

When changes are proposed that involve the decrease, significant change, or elimination of acceptance activities, evidence supporting the change and proving process stability must be included with the change request.

5.8 Record Retention

Suppliers are required to keep all production records, lot information, inspection data, and other documentation for Hirsh products for at least 7 years. Prior to destruction of records please reach out to our team. Suppliers must be able to produce requested records in a timely fashion at the request of Hirsh, Hirsh's customers, or regulatory authorities.

Any special record retention requirements will be communicated on the purchase order or through other contractual agreements. Where a conflict exists, the purchase order/contractual record requirements shall take precedence.



6.INSPECTION REQUIREMENTS

6.1 General Requirements

Suppliers are expected to inspect product to ensure that all product characteristics and requirements are conformed to across the entire shipment. When used, sampling plans must be based on industry recognized standards. When specified on a print or through other communications the supplier must follow the required inspection methods and/or frequencies.

All parts must be visually inspected for cleanliness, blemishes, and other visual defects.

6.2 Calibration

Hirsh suppliers must use properly calibrated tools and equipment when inspecting product. The supplier must:

- Ensure calibration standards are traceable to NIST or other known and accepted national/international
- standards. If no standard is available, the standard used must be repeatable and adequately documented;
 Maintain calibration records for the record retention period in this manual;
- Have a process for the investigation of failures and method for notifying Hirsh if delivered product is or may have been affected by the equipment, tool, or instrument; and
- Utilize only properly certified (e.g., A2LA, ANSI/IEC/ISO 17025) calibration providers if outsourcing calibration.

Compliance to ANSI Z540 or ISO 10012 is encouraged but not required unless specified in contractual agreements or the purchase order.

6.3 Hirsh-Supplied Quality Plans

Hirsh may provide a quality plan to be used for inspection activities for a part. The supplier is required to follow this plan and is responsible for ensuring the part revision on the plan is current. It is acceptable to transfer the plan into your inspection software, but it is the responsibility of the supplier to ensure that it is accurate and current with the Hirsh-issued plan. It is acceptable to increase inspection frequencies; however, inspection frequencies may not be reduced, or the inspection method changed, without written authorization from Hirsh.

6.4 FAIRs

When requested, suppliers must submit a first article inspection report (FAIR) with the first delivery of a new part or revision. A FAIR may also be requested following a process change – this will be communicated by our team during the approval process. The part used for a FAIR must be included and identified with the first delivery.

If the FAIR must be completed and approved prior to production this will be communicated by our team.

The FAIR must include the following:

- Ballooned drawing;
- Individual characteristic for each item on the drawing;
- Individual tolerance or accept/reject criteria;
- Inspection results for each characteristic;
- Inspection method used;
- Verification of sub-components, as applicable;
- Report date;
- Inspector; and
- Reference to the purchase order or control/lot numbers.



The supplier is responsible for flowing down this requirement to their sub-tier suppliers as required and make them available to Hirsh upon request.

If AS9102 FAIR is specified, the supplier may use any forms as long as all required information on the AS9102B forms is included.

6.5 Certified Inspection Reports

When required on purchase orders, a certified inspection report must be submitted with the shipment. The following information must be included with all CIRs:

- Ballooned drawing;
- · Individual characteristic for each item on the drawing;
- Individual tolerance or accept/reject criteria;
- Range of inspection results for the lot for each characteristic;
- Inspection method used;
- Verification of sub-components, as applicable;
- Report date;
- Inspector; and
- Reference to the purchase order or control/lot numbers.

Please reach out to your Hirsh contact for the proper contacts if you wish to submit the CIR electronically. Otherwise, the CIR must be included in the box with any other paperwork.

6.6 PPAP

If a PPAP is requested, suppliers are to follow AIAG 4th Edition Level 3 unless specified otherwise. If only specific elements are requested at the time of the purchase order and not PPAP, only those elements need to be completed and submitted.

7.PURCHASE ORDERS

7.1 Purchase Order Requirements

Suppliers are expected to carefully review all purchase orders. Each line item must be reviewed for quantity, pricing, product revision (when applicable), delivery dates, and any other additional requirements (e.g., material certs). Suppliers are responsible for ensuring that they are manufacturing to the correct revision level.

Confirmation is to be sent back to the Buyer/Purchasing Agent listed at the bottom of the P.O. By confirming the P.O., you agree to all the terms and conditions listed at the bottom of the page.

Any questions regarding purchase orders, including any additional requirements listed, are to be directed towards the buyer/purchasing agent listed on the bottom.

7.2 Order of Document Precedence

When any conflict arises between requirements in documentation, the following order of precedence shall apply:

- Deviations, Concessions, and other written authorizations;
- Purchase Order;
- Drawings/Specifications (including part specific procedures);
- Supplier Manual.



7.3 Certificate of Conformance (COC)

When requested on the purchase order, a COC must be included with the shipment and include, at a minimum, the following information:

- Part number;
- Revision;
- Lot/Date code;
- Purchase Order number and line number;
- Quantity;
- Relevant specifications (e.g., regulatory requirements ROHS/REACH, industry standard or Hirsh specifications); and
- Authorized signature

[8	318	LB	Vend #:	10/5/21	\$3.170	\$1,008.06
				Hirsh #: RAANBF,2.500x3.000			
				Desc: ALUMINUM,6061-T6511,BAR,FLAT,2.500x3.000			
				Notes: 3 - 12 FT BARS			
				*** MATERIAL CERTIFICATION REQUIRED WITH DELIVERY			
l							

Additional requirements for each line item will be listed here. This may include material certs, material rest results, FAIRs, CIRs, etc.



Purchase Order

P.O. #:	
Date:	6/28/2022

Vendor

Supplier Information

Bill To

Hirsh Precision Products, Inc. 6420 Odell Place Boulder, CO 80301-3310 303-530-3131 | www.HirshPrecision.com

Ship To

Hirsh - Boulder 6420 Odell Place Boulder, CO 80301

Our purchase order number must appear on all Invoice, B/L Bundles, Cases, Packing Lists, and Correspondence.			F.O.B.	Shi	o Via	Terms	
			Vendor	Best Method		.5%10 / Net 30	
Line/Rel	Quantity	U/M	Item		Due to Hirsh	Unit Price	Extended Price
1	1	EA	Vend #: Hirsh #: RAAOOP,0.250x11.860x19.750		7/19/22	\$606.500	\$606.50
			Desc: 6061-T651 PLATE,PRE-CUT				
						Total	\$606.50

P.O. number and contents must be onthis packaging slip (see section 8.1).

All line items must comply with the T&Cs.

All ordered material/processes must be REACH and RoHS 3 2015/863/EU compliant.

ADDITIONAL TERMS AND CONDITIONS:

1.HPPI **MUST** be notified of any changes made to products or services on this Purchase Order. 2.Please notify the HPPI buyer immediately if the requested delivery date cannot be met.

2. Please notify the HPPI buyer infinediately if the requested delivery date cannot be met.

3.<u>HPPL</u>utilizes delivery performance and measures of product quality to monitor and evaluate suppliers. 3.HPPI compliance requirements may require on-site review of Supplier processes and records relating to this order upon

reasonable notice from Buyer.

Link to the Hirsh Supplier Quality Manual

Buyer / Purchasing Agent: ()

Send confirmation email of the buyer listed on the P.O.



8.SHIPMENTS

8.1 General Requirements

Suppliers must package product so that no damage is sustained during normal handling and shipping. If product is improperly packaged and sustains damage, Hirsh will hold the supplier liable. Extra care must be used for protecting product with cosmetic surfaces. All packaging must prevent the introduction of FOD to the product during transit.

Different part numbers must be packaged separately. Additionally, an effort should be made to separate P.O. lines and different lots into different containers. A packing slip is to be included with all shipments that includes the P.O. number, line number(s), part number(s), and the quantities contained in the shipment. The shipping method can be found on the purchase order.

9.NONCONFORMING MATERIALS

9.1 General Requirements

Suppliers are expected to have a documented process in place that detects and prevents nonconformances from escaping and being delivered to Hirsh. If a nonconformance is detected after shipment you must notify Hirsh immediately.

If the nonconformance is found at Hirsh, your cooperation is required. RMAs must be processed in a timely manner (48 hours is the expectation). Upon request, Hirsh will return the suspect product for your investigation.

9.2 SCARs

If the extent and severity of the defect warrants a formally documented corrective action response, a Supplier Corrective Action Report (SCAR) will be issued. This must be returned within 10 business days unless an extension is granted. You are permitted to use your own forms for the SCAR provided that the information requested on our form is present including containment actions, root cause investigation and identification, actions taken, and objective evidence that the implemented corrective and/or preventative actions are effective following implementation.

Suppliers performing work under ISO 13485 or FDA 21CFR820 requirements must submit a SCAR, in lieu of using Hirsh's form, that is compliant to §820.100.

9.3 Deviation Requests

If a nonconformance is detected prior to shipment or if any other contractual requirements can not be met (e.g., inspection requirements), you must contact your primary Hirsh contact for a deviation/concessions. You must not ship until a concession or deviation has been approved *in writing*.

9.4 Rework

Rework on nonconforming product is not allowed without prior written approval from Hirsh.

When requesting approval please include the method with which the product will be verified following the rework. The acceptance activities following rework must include, at a minimum, verifying that the affected and any potentially affected characteristics conform to all product requirements.



10.COMPLIANCE REQUIREMENTS

All suppliers are expected to comply with relevant regulatory requirements specified on purchase orders and other contractual agreements.

Hirsh expects that its suppliers will provide product that is EU RoHS and EU REACH compliant (latest revisions), unless the material on the print is not compliant per material specifications.

Compliance to Frank-Dodd Act and the Conflict Minerals Regulation is required for all suppliers. Upon request, all suppliers must be able to submit a ROHS/REACH declaration and a CMRT in a timely fashion.

11.REVISIONS

Rev #	Date	Reviser:	Approved:	Summary of Change:
01	10/05/2021	кк	Brian Clark	Initial release of Hirsh Supplier Quality Manual.

For questions, contact quality@hppi.com.

