

Stackpole Acronyms

AIAG:	Automotive Industry Action Group
APQP:	Advanced Product Quality Planning
AQP:	Advanced Quality Plan
ASN:	Advanced Shipping Notice
BOM:	Bill of Materials
CAR:	Corrective Action Report
CMM:	Coordinate Measuring Machine
Cp, CpK:	Capability Indices
DFMEA:	Design Failure Mode & Effect Analysis
DVP&R:	Design Verification Plan & Report
EDI:	Electronic Data Interchange
ERP:	Enterprise Resource Planning
FMEA:	Failure Mode & Effects Analysis
FTD:	Federal Trade Department
GD&T:	Geometric Dimensioning & Tolerancing
GSP:	Generalized System of Preference
HTSA:	Heat Treat System Assessment
IMDS:	International Material Data System
IPP Tag:	Initial Production Part Tag
ISIR:	Initial Sample and Inspection Report
ISPM:	Invasive Species Part Management
MMOG/LE	Materials Mgmt. Operations Guideline / Logistics Evaluation
MRD:	Material Required Date
MSA:	Measurement Systems Analysis
MSR:	Milestone Review
MSDS:	Material Safety Data Sheets
N/A:	Not Applicable
NAFTA:	North America Free Trade Agreement
OE:	Original Equipment
OEM:	Original Equipment Manufacturer
OHSAS:	Occupational Health And Safety Management Systems

PDP:	Product Development Process
PFMEA:	Process Failure Mode & Effect Analysis
PICS:	Production Information Control Systems
PM:	Preventive Maintenance
PPAP:	Production Part Approval Process
PpK:	Preliminary Capability Indices
PPM:	Parts Per Million
PQ:	Plant Quality
PSW:	Part Submission Warrant
QMS:	Quality Management System
QS:	Quality System
R@R:	Run at Rate
R&R:	Repeatability and Reproducibility
RFQ:	Request for Quote
RPN:	Risk Priority Numbers
SCAR	Supplier Corrective Action Report
SCC:	Stackpole Critical Characteristic
SECR	Supplier Engineering Change Request
SI:	Stackpole International
SOP:	Start of Production
SOR:	Statement of Requirements
SPAR:	Supplier Preventive Action Report
SPRS:	Supplier Performance Rating System
SQA:	Supplier Quality Assurance
SQR:	Supplier Quality Requirements
SSC:	Stackpole Safety Characteristic
SSP:	Stackpole Supplier Portal
TRB:	Technical Review Board
WPM:	Wood Packaging Material

**The Master Document is controlled electronically. All hard copies of this document are uncontrolled.
To verify the revision level of any copy, compare to the electronic master located on the Stackpole website.**