A QUALITY APPROACH TO MATERIALS SELECTION AND DEVELOPMENT
GLOBAL AUTOMOTIVE LIGHTWEIGHT MATERIALS EUROPE 2017

Robert Best
25 April 2017
A Quality Approach to Materials Selection and Development

Contents

• Jaguar Land Rover Overview
• Failure Mode Avoidance
  − Functions & Requirements
  − Case Study 1: Cosmetic Castings
  − Failure Modes & Causes
  − Mitigation Strategies
    − Case Study 2: Corrosion in Mixed-Metal Structures
• Uses of FMA Tool
  − FMA for Materials Selection
    − Case Study 3: Supply Route Approval
• Summary
14 vehicle lines.

3 UK vehicle assembly plants, 1 engineering and manufacturing centre and 2 UK design and engineering sites.

40,000 people globally – headcount has almost doubled over the last five years.

Plants in China, India and Brazil.

Employs over 10,000 engineers and designers.

Sales network in 136 countries.

Jaguar Land Rover is the largest automotive employer in the UK.

201 awards won in 2016.
JAGUAR LAND ROVER
In The UK Economy

LEADING PREMIUM AUTOMOTIVE BUSINESS IN THE UK

- The only volume manufacturer of luxury vehicles in the UK
- The largest investor in automotive R&D and engineering in the UK

A MAJOR PROVIDER OF HIGHLY SKILLED JOBS IN THE UK

- Jaguar Land Rover is the largest automotive employer in the UK
- Supports up to 275,000 people through the supply chain, dealer network and wider economy
- Recruited 24,000 people since 2010

ONE OF THE UK’S LARGEST EXPORTERS BY VALUE

- Almost 80% of production exported from three plants in the UK

LED BY ADVANCED DESIGN, ENGINEERING AND TECHNOLOGY

- Has a world-class team with over 10,000 engineers and designers
- Invests £150 million in an advanced research facility together with Warwick Manufacturing Group and TMETC at University of Warwick to accelerate innovation
- £1 billion investment in state-of-the-art advanced engine facility
<table>
<thead>
<tr>
<th>Market</th>
<th>Sales</th>
<th>% vs. prior year</th>
<th>% sales volume</th>
</tr>
</thead>
<tbody>
<tr>
<td>North America</td>
<td>117,278</td>
<td>25%</td>
<td>20%</td>
</tr>
<tr>
<td>UK</td>
<td>117,571</td>
<td>17%</td>
<td>20%</td>
</tr>
<tr>
<td>Europe</td>
<td>138,695</td>
<td>26%</td>
<td>24%</td>
</tr>
<tr>
<td>China Region</td>
<td>119,049</td>
<td>31%</td>
<td>20%</td>
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<tr>
<td>Overseas</td>
<td>90,720</td>
<td>(0.5%)</td>
<td>16%</td>
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<tr>
<td>Total</td>
<td>583,313</td>
<td>20%</td>
<td>100%</td>
</tr>
</tbody>
</table>

*Including CJLR sales*
SUSTAINED GROWTH
Driven By Great Products

19%  18%  30%  19%  9%  5%  20%
Sleek, dynamic, daring, XF is a fusion of sports car styling with outstanding comfort.

The XJ is a dramatic combination of beauty, luxury and power.

The most advanced, efficient and refined sports saloon that Jaguar has ever produced.

The Jaguar I-PACE Concept is the first step towards our future.

Developed exclusively for China, the all-new XFL delivers unparalleled passenger luxury and technology.

Powerful, agile and distinctive, F-TYPE is a true Jaguar sports car.

The all-new Jaguar F-PACE: a performance crossover from Jaguar for those who love driving.
Distinctive and individual, a true Range Rover in compact form

The best family SUV in the world, with unrivalled capability and technology

The first in a new generation of Land Rover SUV design

The first vehicle of it’s kind; another pioneer, exploring the frontier for luxury SUVs

Distinctive and individual, a true Range Rover in compact form

Land Rover’s latest luxury convertible SUV

The most agile and dynamic Land Rover

The pinnacle of refined capability
JAGUAR LAND ROVER
Manufacturing and Product Development Facilities
GLOBAL INVESTMENT IN INFRASTRUCTURE
<table>
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<th>BODY MATERIALS – KEY BUSINESS DRIVERS</th>
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<td><strong>Performance</strong></td>
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<td><strong>Capability</strong></td>
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<td><strong>Sustainability</strong></td>
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<td><strong>Supply</strong></td>
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# Body Materials – Key Business Drivers

Body Materials to Meet Business Drivers

<table>
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<tr>
<th>Business Driver</th>
<th>Material Requirement</th>
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| Design • Quality, premium segment vehicle | ➢ Advanced high-form materials  
➢ Improved visual quality |
| Performance • Fun to drive | ➢ Mixed-material architectures - right material right place  
➢ Advanced high strength materials |
| Capability • Reliability and durability | ➢ Manage corrosion and durability  
➢ Develop and implement design guidelines |
| Sustainability • Economic plus environmental | ➢ CO₂ impact  
➢ Recyclability  
➢ Cost of production |
| Supply • Global availability, global production | ➢ Equivalencies of local materials on global scale  
➢ Supply route approvals |
A Quality Approach to Materials Selection and Development

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Failure Mode Avoidance – Functions & Requirements

- Functions & Requirements
- Failure Modes & Causes
- Mitigation Strategies
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Failure Mode Avoidance – Functions & Requirements

Coil Production → Casting → Blanking & Forming → Body Assembly → Paint + Trim & Final → In-Service → End-of-life
### Functional Step: Coil Production
- **Requirement:**
  - In-coming strength
  - Free from visual defects
  - …

### Functional Step: Blanking & Forming
- **Requirement:**
  - Dimensional tolerances
  - Free from visual defects
  - Meet production metrics (e.g. hits per hour)

### Functional Step: Body Assembly
- **Requirement:**
  - Enable joint strength
  - Meet production metrics (e.g. cycle time)
  - …

### Functional Step: Paint + Trim & Final
- **Requirement:**
  - Visual quality
  - Chemical compatibility (contamination)
  - …

### In-service
- **Requirement:**
  - Static strength
  - Dynamic strength
  - Stiffness
  - Visual quality
  - Crash performance
  - …

### End-of-Life
- **Requirement:**
  - Recyclability / Re-use
  - …
CASE STUDY 1: COSMETIC CASTINGS
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Case Study 1: Cosmetic Castings

• High-Pressure Die Casting (HPDC)
  1. Measured quantity of molten metal poured into shot sleeve
  2. Hydraulically injected at high-pressure into mould
  3. Metal rapidly solidifies and part ejected

• Used throughout automotive industry in aluminium intensive & mixed-material structures
  - Aluminium
    - Front Shock Tower; Rear Swan-neck
  - Magnesium
    - Front End Carrier; Cross-car Beam
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Case Study 1: Cosmetic Castings

• Casting defects can occur on parts as die wears
  - Due to thermal fatigue and liquid metal erosion
  - Manifests as nibs (pips) and heat checks on cast part

• Defects can be unacceptable on two accounts:
  - Safety – Of operator during assembly (nibs)
  - Cosmetic – When used in visible locations surface must have satisfactory aesthetics

• Requirement for Visual Quality (aesthetics) not well defined
  - Previous castings were not visible to customer
1. Agreed threshold / boundary samples
   • Plant Quality – Voice of Customer

2. Characterised surfaces and defects
   • In collaboration with National Physical Laboratory (NPL)

3. Developed specification and disseminated to supply base
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Failure Mode Avoidance – Failure Modes & Causes

Functions & Requirements

Failure Modes & Causes

Mitigation Strategies
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Failure Mode Avoidance – Failure Modes & Causes

Causes

Material Properties
- In-coming supply variation – Aging
- Evolution – stamping/paint-bake

Introduced Defects
- Manufacturing – coil production/stamping
- In-service – stone-chipping

Part Design
- Geometry effects – stress-raisers/corrosion
- Joining techniques – Local property variation. Geometric stress-raisers

Part Properties
- Changes over time – corrosion/fatigue

Failure Mode: Strength requirement not met
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Failure Mode Avoidance – Mitigation Strategies

- Functions & Requirements
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A Quality Approach to Materials Selection and Development
Failure Mode Avoidance – Mitigation Strategies

Detection via Material Approval & Characterisation
- Testing against requirements
- Characterisation to generate design data

Prevention via Part Design
- Material selection strategies
- Design rules / guidelines
- Working practices / procedures

Prevention via Routine Controls
- Coil release testing against specification
- Compliance checklists
- Inspection processes
- Process capability monitoring

Identify material failure modes and/or causes

Manage issues identified during Material Approval process
CASE STUDY 2: CORROSION IN MIXED METAL STRUCTURES
New vehicle architecture utilised multi-material approach to the body, enabling a stiff, weight efficient construction. **Right Material in Right Place.** But introduces additional Failure Modes.
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Case Study 2: Corrosion in Mixed Metal Structures

• Mixed-metal joints evaluated on test vehicle (12 week test)

• Test plaques mounted on side doors (vertical orientation) and underbody (horizontal orientation) of a test vehicle

• Combinations of bake-hardening steel, 6xxx and 5xxx aluminium in unsealed, sealed and fluted joint configurations

• Two types of adhesive evaluated

• Joints with and without overseal included
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Case Study 2: Corrosion in Mixed Metal Structures

- Corrosion in all unsealed areas. **High Risk**

- Adhesive coverage in fluted joints retains moisture and promotes corrosion initiation. **Moderate Risk** – flute geometry optimised for good e-coat coverage

- Dirt ingress to lap joint where adhesive does not seal the edge promotes crevice corrosion. **Moderate Risk** – managed by controlling squeeze out

- Over-sealing robustly seals the lap joint and protects against corrosion. **Low Risk**

- Comparable performance of horizontal and vertical mounted test plaques
Mitigation Strategies

Detection via Material Approval
- **Specification Requirements**
  - Cabinet-based component level tests (e.g. NSS, CCT, Filiform, CASS)
  - Vehicle Corrosion Test for Engineering sign-off

Prevention via Part Design
- **Design Rules**
  - Joint geometry, adhesive fill, e-coat coverage, use of wax
- **Best Practice Guidelines**
  - Lessons learned
- **Standards & Procedures**
  - Coating weights, corrosion requirements

Research & Development (continuous improvement)
- **Test Method Development**
  - JLR Cyclic Corrosion Test (replication of on-vehicle failure modes).
- **Corrosion Strategy Refinement**
  - Vehicle corrosion sensor development (define corrosion risk zones in the vehicle)
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Use of FMA Tool – Materials Selection

- To use FMA tool for Materials Selection
  - Consult Boundary Diagram
  - Aligns materials to applications
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- Consult Boundary Diagram
  - Aligns materials to applications
- Cross-reference application requirements against candidate materials
  - If applicable, rank performance of candidates against requirements
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- Individual material selection exercise will also incorporate project specific requirements such as:
  - Cost
  - Availability
  - Bill of Process / Bill of Design
  - Regulations
  - ...
CASE STUDY 4: CASTING MATERIAL APPROVAL
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Case Study 3: Casting Material Approval

Business Need
• Lower cost castings

Proposed Solution
• New casting material which does not need strengthening heat-treatment

Requirements
• Meet current casting application requirements

Process
• FMA used to identify significant characteristics and define suitable test programme
  − Case Study looks at Strength only

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<th>Requirement</th>
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<td>Failure Mode</td>
</tr>
<tr>
<td>-----------------------------------------------------------------</td>
<td>------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Requirement must meet in-service static strength requirements</td>
<td>Yield strength requirement not met</td>
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Case Study 3: Casting Material Approval

Chemical Analysis Results
- Confirmed as AlMgSi alloy
- Variation in chemistry through thickness; high silicon content at surface
  - Typical of HPDC aluminium alloy

Microstructural Analysis Results
- Microstructural images taken at regular intervals through thickness across part
- Variation through thickness consistent with variation in composition
- Aluminium solid solution with interdendritic silicon eutectic and intermetallic particles
  - Typical of HPDC aluminium alloy
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Case Study 3: Casting Material Approval

Tensile Test Results

• Consistency across batch
  - Parts selected at random from beginning, middle and end of batch

• Consistency across part
  - Tensile tests in 8 locations across part

• No discernible effect of aging between new parts and 3 months old

• Larger effect of paint-bake on proof strength than UTS
  - Typical of HDPC aluminium alloy
  - All results meet requirements of casting specification
Conclusion

• FMA used to define test programme based on functional requirements of material in application

• For example, to evaluate In-Service Static Strength requirement, following assessments were made:
  - Chemical analysis
  - Microstructural analysis
  - Tensile testing

• In this case:
  - All requirements were met with new alloy
  - No additional failure modes or causes were identified
A Quality Approach to Materials Selection and Development
Failure Mode Avoidance – Summary

Boundary Diagram

Functions & Requirements

Failure Modes & Causes

Mitigation Strategies

Approval
Design
Control
### BODY MATERIALS – KEY BUSINESS DRIVERS

**Body Materials to meet Business Drivers**

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**FMA can help to…**

- Define test programmes for materials approval
- Inform materials selection processes
- Mitigate potential failures modes
- Highlight areas for improvement
- Identify key characteristics to control
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  − Helen Dugdale
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  − Mike Lough
THANK YOU

Robert Best
Project Engineer – BIW Materials
M +44(0)7469 038 422
robert.best@jaguarlandrover.com

Jaguar Land Rover
W/1/26 Abbey Road, Whitley
Coventry CV3 4LF, UK
jaguarlandrover.com