Capturing aluminum's potential with Systems Engineering



Cross-disciplinary approach reduces time to market and improves responsiveness to customer objectives.

Aluminum — long the material of choice for aerospace, European automotive design and other industries — is being rapidly embraced by North American automotive designers for its high strength-to-weight ratio, light weight and corrosion resistance. However, aluminum exhibits different characteristics than steel that require a Systems Engineering approach to unlock maximum value.

Systems Engineering provides an open exchange of ideas directed at a common goal: Developing the aluminum alloy best capable of achieving functional and regulatory-related design goals while optimizing manufacturing efficiencies to meet cost and timeline requirements.

The resulting refinements and improvements are catalyzing the development of next-generation aluminum alloys with functionality and costs that are improving the profitability of automakers worldwide.

HOW SYSTEMS ENGINEERING WORKS

In a traditional engineering scenario, material innovations are developed using a waterfall approach, in which various engineering functions are tackled in a linear fashion. If an obstacle occurs during the piloting phase, multiple steps must be retraced to find and correct the underlying problem, adding time and cost to the development process.

Systems Engineering takes a life-cycle view of material development. It integrates R&D, production and management engineers into a single team responsible for designing and managing customer-driven solutions. This cross-disciplinary team of engineers collaborates from the outset, reducing time to market and improving responsiveness to customer objectives.

FUNCTIONAL DESIGN

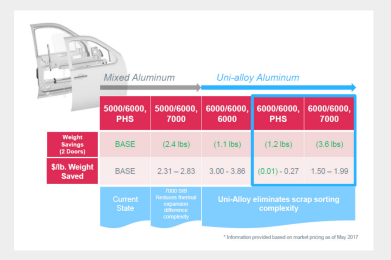
In Systems Engineering, material development engineers work closely with the internal automotive design team to clearly define each functional element of design. For example, the automobile may require the sharp lines characteristic of steel-based profiles, significant reductions in overall weight, a high level of impact resistance and/or optimum recyclability.

Systems Engineering at work

Consider the challenges involved in choosing the best material for an automotive closure, such as doors. The manufacturer has already determined that steel cannot meet the weight requirements necessary to comply with environmental regulations, so an aluminum processor is consulted. But which alloy to use?

Material development engineers work with production engineering to evaluate various alloys, dies and stamping methods to ensure the safety and robustness of the resulting design.

Cost analysis: A mix of 5000 series material for the inner door and a 6016-based alloy for the outer panel are most commonly used today, but new 6000 grades can meet inner door formability requirements. Applying an industry-recognized cost model shows a door design using 6000 inner and outer panels can yield a slight weight and cost savings when all factors are considered. 7000 series aluminum also has shown promise for door beam structures, providing a further weight savings over press-hardened steel beams.



Stamping optimization: Compared with steel, aluminum exhibits a very rapid strain hardening response. Special care must be taken in designing draw beads that allow maximum stretch for outer panels. In addition, new higher-formability grades of aluminum support unialloy closure concepts. Through simulations and actual press trials, similar — and sometimes superior — formability can beachieved.

Other considerations: Even when desired cost, formability and surface quality are met, other influences should be assessed to optimize overall closure system requirements. Weldability/joining behavior, corrosion control and tribology specifications are examples of other key factors that should be assessed in detail.



IN A TYPICAL
AUTOMOTIVE
SCENARIO, MORE
THAN 300 FIXED AND
VARIABLE COSTS
ARE EVALUATED
DURING THE DESIGN,
DEVELOPMENT AND
MANUFACTURING
PROCESS.

Simultaneously, the material partner's production engineer provides input on the production variables relevant to achieving the designer's goals. By weighing the advantages and disadvantages of various die designs, stamping processes or dimensional controls, an experienced production engineer can help optimize the manufacturing process for operational efficiency and performance.

SYSTEMS COST

In a typical automotive scenario, more than 300 fixed and variable costs are evaluated during the design, development and manufacturing process. Knowledgeable cost analysts on a Systems Engineering team use industry-recognized models to evaluate the impact of every conceivable option

on total life-cycle cost. For example, a cost-adding change in the material's formability characteristics may be offset by adaptations during production.

MOVING FORWARD

Once an automotive manufacturer determines that environmental weight requirements rule out the use of steel, the next step is to talk with an aluminum processor to assess available options. By partnering with a material processor that takes a Systems Engineering approach to aluminum development, an automotive manufacturer can gain the benefits of light weight, corrosive resistance and a high strength-to-weight ratio. •

Clohal Handauartara Alaria Suitzarland CmhU Acian Handauarta