

## R. High-Strength Steel Stamping Project

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### Objectives

- Determine how to accurately predict and control the amount of springback and other deviations from the desired stamping geometry for parts made from high-strength steel (HSS) and advanced high-strength steel (AHSS) prior to construction of the production tooling.
- Develop part design and manufacturing process guidelines that can be recommended to automotive design and manufacturing engineers for the purpose of reducing springback and other part distortions.

### Approach

The approach of the HSS Stamping Project is twofold:

1. AHSS stamping springback predictability through finite element analysis (FEA).
2. AHSS stamping springback control by developing knowledge of part design geometries that affect flange springback and die processes that control springback.

Several different types of dies have been constructed or are on loan to the Auto/Steel Partnership (A/SP) for the stamping process development.

## Accomplishments

- Identified additional processes to control springback, sidewall curl and panel twist.
- Modified tooling for stretch-forming processes of AHSS auto body structural components to neutralize the residual stresses that cause springback and sidewall curl. Predictable results have been shown for HSLA 350 and DP600 MPa. The tooling was additionally modified for DP780 MPa and DP980 MPa. Panel measurements and data analysis are being completed.
- Modified panel geometry to show that this will also control springback. Effective use of stiffening beads and other part shape modifications are being recommended to product designers for control of twist, undercrown and springback.
- Built a new Multi-Process Master Shoe Die and Sub-Die inserts that are capable of a variety of part shapes and processes. The master shoe has a high-pressure hydraulic cushion that can be programmed for various process control features. Sub-die inserts for two Underbody Longitudinal Rails and a Cowl Cross Bar were also built. A Body Center Pillar sub-die is in the tryout stage for completion by November 2005.

## Future Direction

- Die trials with the new Multi-Process Die and programmable hydraulic cushion are continuing. This die is designed as a master die set and pressure system that will accept sub-die inserts to produce a variety of structural parts, such as underbody rails, cross bars and side-structure pillars. Stamping processes for draw or form die actions can be developed with this tool.

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## Introduction

Owing to the mechanical properties of advanced high-strength steel (AHSS), the springback after forming and the geometric dimensional control of the stamped parts have been critical issues in stamping tool construction and in stamping production. Because the actual dimensions of AHSS stampings off the tooling are unpredictable with current tools and technology, the average die face re-machining may be four to six times normal and result in two to three months of lost tryout time.

Computer simulation technology has been widely applied in the stamping industry and has been recognized as a virtual stamping tool to identify formability issues and evaluate solutions before the actual stamping dies are made. Although computer simulation provides accurate prediction for splits and buckles, experience has shown that computer simulation data have not been reliable in predicting the amounts and modes of the springback, twist or sidewall curl. These distortions must be controlled if the AHSS is to be used successfully for lightweight body structures. Innovative stamping processes that neutralize residual stresses resulting from the metal deformation may control springback and other distortions in high-strength steel stampings. These processes will involve some type of stretch forming

in order to give the stamping “shape set”. The work of this project group is to determine the most effective means of researching and applying these “shape set” processes. Computer simulation is also being analyzed to improve the data input for accurate formability prediction.

## Progress Toward Meeting Deliverables

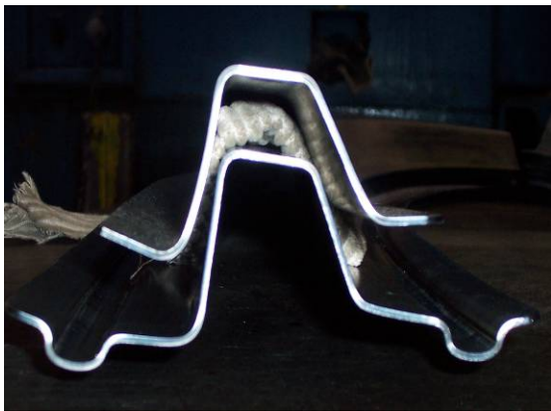
### **Fender Rail Die**

To assess the accuracy of the current forming/springback control theories, a full-scale fender rail-stamping die was used (Figure 1). A lockstep was added to the die to provide sidewall stretch. Several different AHSS materials, including Dual Phase 600, 780 and 980 Mpa were used to stamp fender rails and the finished panels were measured by laser scan. Springback control experiments were conducted using tooling designed to replicate actual production stamping die processes. These experiments confirmed the importance of stretching the sidewalls during the stamping process in order to reduce residual stress, flange springback and part-to-part variation. However, DP600 MPa and lower-strength materials were the only materials that could be stretched with



**Figure 1.** Fender Rail Die – Lower Half

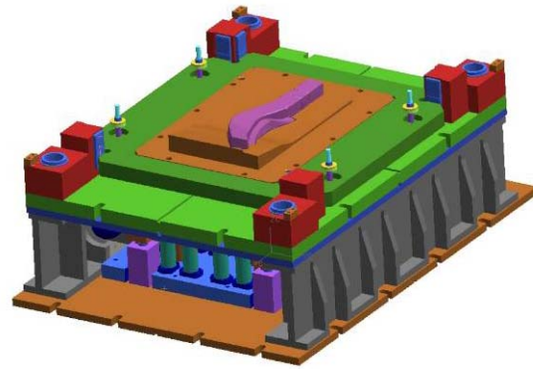
a two-break lockstep. Higher-strength materials (DP780 MPa and DP 980 MPa) required a four-break lock step for effective stretch results (Figure 2).



**Figure 2.** Effect of stretch with four-break lock step. Note that top section was not stretched.

**Multi-Process Master Shoe Die**

Currently, the Project Group is focused on experimenting with a multi-process research die with sub-die inserts (Figure 3) to produce various automotive structural components by a variety of processes. This die has the necessary higher holding pressures and controlled processes required for working the higher-strength materials. A programmable hydraulic-pressure cushion is the main component of this system that provides the means of stretch forming the metal and controlling springback. Four sub-die inserts are planned for this tool by the end of 2005.



**Figure 3.** Lower Half of Multi-Process Die

Sub-die inserts in the multi-process master shoe die enable stamping of underbody, cross-car and side structural components with a variety of stamping processes.

**Rear Longitudinal Rail Sub-Dies**

Tryouts of the three different stamping processes and with 1.6 mm and 2.2 mm DP600 MPa steel and 1.6 mm DP780 MPa and DP980 MPa steels have shown that the higher-strength materials tend to split when drawn and are more readily formed than drawn. Reductions in tooling temperatures, tool wear and lubrication requirements were noted when using the forming process. Material utilization was also much more efficient when using the forming process (Figure 4). Future efforts will feature continued work with the higher-strength grades to



**Figure 4.** Rail Stampings. Three Processes.

improve the springback control with “shape set” features, such as lock steps, added to the forming process.

### Cowl Cross Member Sub-Die

A Cowl Cross Member sub-die is part of the program. This stamping tryout also shows that the higher-strength steels are more easily formed than drawn for some panel configurations (Figure 5). Additional stampings will be produced with DP600, 780 and 980 MPa materials using various blank configurations. These stampings have been laser scanned and the dimensional data has been recorded and is being analyzed to determine the effectiveness of each process.



**Figure 5.** Cowl Cross-Bar. Two Processes.

### Future Work

#### Body Side Center Pillar Sub-Die

Another sub-die for a Body Center Pillar will be completed by November 2005 (Figure 6).

This part is crucial to the body side structure for meeting side impact requirements. It is also typically difficult to stamp in medium-strength grades due to springback, twist and undercrown. The higher-strength grades will increase the manufacturing difficulties.

By recording the results of innovative forming processes, case studies for specific structural parts will be presented, along with product design and stamping process guidelines for industry reference,



**Figure 6.** Body Side Center Pillar

when making product applications of the AHSS materials.

In addition, stamping press tonnages are being recorded, along with impact loads, press signature analysis and die cushion pressure requirements for the stamping industry’s information. This will aid in better understanding the machine and equipment requirements for manufacturing components from this material.

Further stamping tryouts of DP600, DP780, and DP980 MPa will be conducted on typical automotive underbody, cross-car and side structural members with new tooling and multiple processes. These materials, in lighter gauges than currently employed, will assist the weight reduction and structural performance goals of the Future Generation Passenger Compartment (see report 2.V) and other lightweighting project groups in the A/SP.

### Conclusions

The dual-phase steels of 600 MPa to 980 MPa can be formed more readily than drawn. Product should be designed to allow a form-die process for structural parts in the higher-strength grades.

Draw-die processes and stretch-form processes will be required for large outer “skin” panels of 500 MPa and lower. Product design modifications may be required to use these materials instead of lower-strength grades.

When AHSS is formed, a “shape set” stretch should be added at the bottom of the press stroke for springback compensation.

Stretch flanges are very susceptible to edge cracking and flange-edge stretch must be minimized by product design. Trim-edge quality will be critical.

### **Presentations and Publications**

Advanced High-Strength Steels Materials, Product Design and Stamping Processes *Presented at the March 9, 2005 seminar “Great Designs in Steel”* in Livonia, MI