



We do not inherit the earth from our ancestors, we borrow it from our children

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Carbon fiber Intensive Automotive Body Structures

30 Seconds per Cycle

It can be done!

Weight Reduction Projections

<u>Vehicle</u>	<u>Mass (lb.)</u>	<u>Reduction (%)</u>
PNGV Reference Vehicle (Current Steel)	645	
Future Steel Vehicle (FSV) <small>High Strength Steel (HSS)</small>	413	36%
Ultralight Steel Auto Body (ULSAB) <small>HSS</small>	444	31%
Aluminum <small>(R. Scheps, Alcoa)</small>	500	22%
Size adjusted Audi A8 <small>(A. Kelkar, 2001)</small>	352	45%
Carbon Fiber Composites		
Automotive Composites Consortium	285	56%
PNGV - USCAR <small>(Aerospace Sandwich)</small>	192	70%
Aerospace (Solid Laminate)*	160	75%

* Note: <Less than Half the mass of ULSAB and FSV



Which is more important?

Cost,

I believe the automotive industry is so focused on material cost that they've forgotten what the effect of mass production has on cost... "Build at high rate and unit cost will go down".

or the ability to achieve high production volumes?

\$Cost... \$Cost... \$Cost... or Automatability?



What is high volume, when it comes to the use of carbon fiber in a primary structure?

Aerospace

- 20-30 aircraft per month? (B787 or A350 projected)
- **~367,000 major components (B737)**
- ONE (1) per day

Automotive (BiW & Chassis)

- 1,000 per day (per assembly plant)
- **~200 major components (FSV & ULSAB)**
- ONE (1) assembly per minute

High volume production of complex primary structures using carbon fiber can be achieved!



High volume Carbon Fiber Automotive BiW can be achieved!

Yes, it will...

Use a derivative of thermoforming and compression molding
Closest to the tandem press-line, progression die stamping & forming used
today in the automotive steel stamping industry.

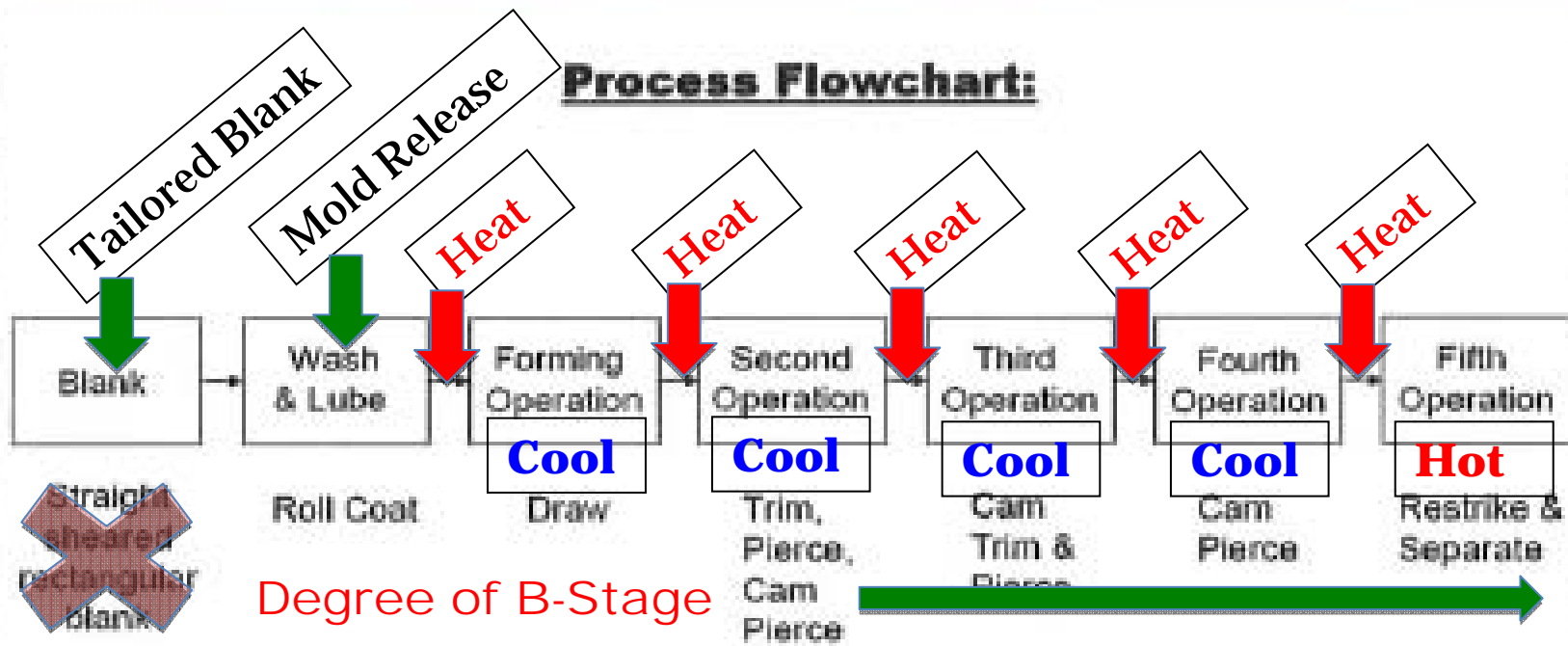
The “Progression Compression Forming” process. (PCF)

(TM, Patent Pending)

Yes! High production volume CF/E is possible!

STAMPING PROCESS DESIGN

Process Flowchart:



Gradually increasing the degree of cure of the epoxy as the components travel down the PCF press-line, formability less at higher degree of cure.

Automotive Steel Partnership
Automotive High Strength Steel

The Tandem “PCF” Press-line Operation

- Plan on 5 Progression dies
- Plan on a tandem press-line
- Maximum pressures ~500 psi
- Temperatures 375 to 400F
- Cool down full form cooling fixtures

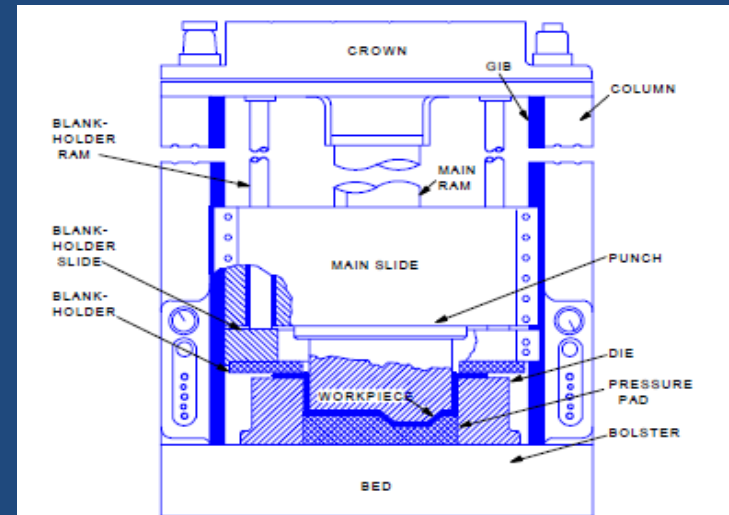
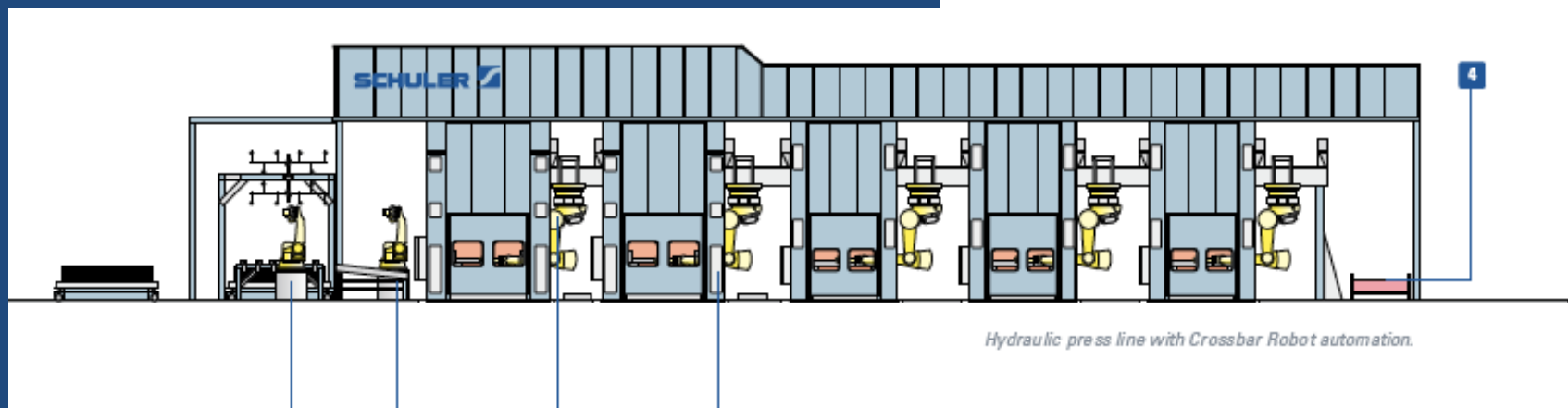


Figure 4.1.4.2-1 Major components of a hydraulic press and die



Hydraulic press line with Crossbar Robot automation.

The Progression Process (6 Stations)



Six-station press line with Servodirect Technology and Crossbar Feeder automation.
The maximum output rate is 17 strokes per minute.

Note the rate steel is being formed today, our objective is to demonstrate two (2) strokes per minute.

First (4) Stations of the PCF Process

- The tailored blank goes into the die hot (semi-flexible)
- Part comes out of the forming die warm/cool (stiff)
- “Near thermoforming”
 - Melt/soften the resin (area of bend) and harden after forming.
 - Start and then immediately stop the progression of cure.
 - Selective area B-staging, fold lines & deeper draw channels
 - We will control the **THICKENING** of the epoxy
 - Degree of B-staging will be more like the copper-clad laminates of the Printed Circuit Board industry

Last Die in the PCF Line

- Restrike, Draw, Form & Final Thickness
 - Spring-back compensation
 - Final Trim (if required)
- **Heal** (re-bonding) all minor delamination's
 - Caused during punch, pierce and trim
- **Last full form Progression Compression Forming stroke**
 - Hot material going into a Hot Mold
 - Highest part temperature in the die-line
 - Highest forming pressure in the die-line
 - Part exits the die-line hot (~200°C)
 - Immediately Placed on to a Full Form Cooling Fixture
 - Restraint Applied as Required
 - 6-Sigma Driven



The Progression Compression Forming (PCF) Process (TM, Patent Pending)

Exceptionally Similar to
Existing Automotive Sheet Metal (Steel)
Progression Stamping & Forming Process

Will utilize (most of) existing tandem press
lines and material handling robotics

Steel & Aluminum

The Parts Do NOT Have to be Fully Cured Exiting the PCF press-Line

- Components Must Have Dimensional Stability

- Off of the Die-Line
- After cool-down

Those of you whom have worked with the low temperature cure, Tooling grades of CF/Epoxy, know what I mean about “not completely cured yet”, but can be post-cured without any significant supports or restraints

- The completion of the cure “hardening” process will happen after the body structure is assembled.
- All Steel and Aluminum BiW are / have to be thermally processed after assembly today.

Refer to “Baking after Body Assembly”



Unsupported Post Cure, Bake Hardening and Stress Relief?

Is a Justification required?

Note: Automotive Composites Consortium has been working with a limitation requiring 100% cure off the press-line.

Refer to: “Baking after Body Assembly” .ppt



Producing the BiW Assembly and Joining at One (1) per minute?

- Can we assemble and join all of these CF/E components at these same rates?
 - Yes, We can!
 - Assembling a complex automotive BiW at the required (1) per minute rate is possible.

Refer to: “E-Beam Spot Weld Bonding” .ppt



Thank you

Questions?

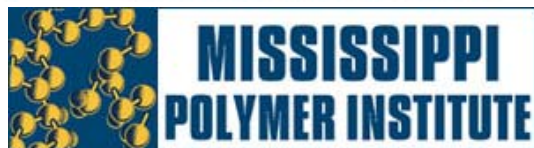
References available at: www.thinkcompositesllc.com

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Developing and demonstrating cost effective design and manufacturing technology for high volume production of ultra-light, composite intensive structures for the transportation industry (Air, Land & Sea)



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