What We Develop Sticks Out
Lenderink Technologies films especially developed for bonding to metal like aluminium or stainless steel and for subsequent processes like deep-drawing and rear-injection.

Developed To Bond/Combine Different Materials

**PROCESSING**
Before laminating, there can be different design related work steps to prepare the metal surface, such as:
- Brushing
- Sanding
- Embossing
- Etching

*State of the Art Film often eliminates these steps*

**RANGE OF APPLICATION**
Multilayered Dribond films are thermoplastic based products with specific properties to different substrates. These films can be pre-applied on decorated metal sheets as well as on metal coils. There are two kinds of laminating technologies: double belt, heated platen, vacuum or heated shoe or roll machines in addition to radiant heat. Possible applications are automotive interior trims or other design-related metal products such as:
- Control panels
- Covering parts
- Deco panels
- Lighting
- Handles
- Signs
- Electronics

**TYPICAL CROSS SECTION OF REAR INJECTED COMPONENTS**
- Aluminum, Metals, Wood Veneer, Glass
- 3D - Shaped and put in femal tool
- Dribond dryfilm adhesive (single or multi layer)
- Plastic material (rear injection)

**PROPERTIES & ADVANTAGES**
- Already in use for automotive interior applications and various OEMs
- Excellent adhesion to metal and thermoplastic material of the rear injection process
- Punchable
- Dribond Dryfilm Adhesive
- Different types matched to the rear-injection material and in various thickness

**NEW! For Shorter Runs**
Eliminate expensive tooling with **Fold & Mold**