

## **FleeceMax** ***The cutting edge technology for fleece application***

### **Our Product – The solution for fleece application**

- FleeceMax is a highly efficient fleece applicator completely integrated into the roll former control system.
- FleeceMax makes automatic offsets on leading/trailing edges possible.
- FleeceMax guarantees you 100% productivity and roll former speed (no stop to cut).
- FleeceMax allows for the use of the same metal coil material (100% color match) for one customer order whether or not fleece is applied to the sheets.

### **Benefits for your production**

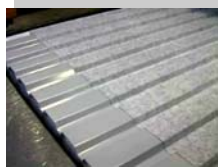
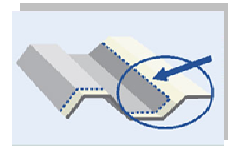
- no more application mess compared to manual application system.
- easy coil access and coil changes due to revolutionary shift in /out technology.
- front shear and protective foil application can be integrated into FleeceMax.

### **Concerning fleece**

- reduced scrap compared to manual systems.
- no distortion due to the built-in tension control.
- perfect fleece to metal sheet alignment due to optical sensing of fleece edge.
- high end software and control system (AMS) for easy integration into existing roll forming lines.

### **Concerning anti capillary offset**

- offsets on the edges are produced during panel manufacturing.
- no need for on-site resin or varnish application, thus reducing labor costs considerably.
- fleece is cut prior to application onto sheet metal, avoiding heating up the sheet metal.
- variable fleece offsets widths due to programmable FleeceMax positioning.
- production flexibility remains at 100%, fleece on/off and leading/trailing offsets can be different from panel to panel.
- no unsightly rips & tears that are often associated with conventional fleece application.



FleeceMax provides you with an integrated and highly efficient fleece application device to apply fleece in large volumes with user defined offsets, if needed. FleeceMax technology has been used for years to process millions of square feet per year.

For more information contact:



K M F - Kärntner Maschinenfabriken GmbH  
Italiener Strasse 62, 9500 Villach, Austria/Europe  
Dr. Oliver Zlamal, CEO  
Phone: [+43] (0)4242 234 86 ext. 0  
Email: [office@kmf.at](mailto:office@kmf.at)  
Web: [www.kmf.at](http://www.kmf.at)