

# Overlay Components

- **Nominal Depth Milling + Crown Correction Leveling Binder**
- Requires **Two** Components
  - Example (1" Depth Following Existing Ground + Leveling Binder to Correct Cross Slope)
  - Top of Leveling Component uses **Active** profile

Overlay/Stripping Properties			
Top option:	Follow Surface <input type="button" value="v"/>	Alternate Bottom Surface:	<input type="button" value="v"/>
Bottom option:	Follow Surface <input type="button" value="v"/>	<input type="button" value="v"/>	<input type="button" value="v"/>
Component Depth:	0.0000	Label:	Component Depth <input type="button" value="v"/>
Surface:	<Active> <input type="button" value="v"/>	<input checked="" type="checkbox"/> Stripping Component	
Surface Depth:	0.0833	Label:	Surface Depth <input type="button" value="v"/>



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Component Depth:	0.0000	Label:	<input type="button" value="v"/>
Surface:	<Active> <input type="button" value="v"/>	<input type="checkbox"/> Stripping Component	
Surface Depth:	0.0833	Label:	<input type="button" value="v"/>

