

2.2 | Supported Machine Configurations (Profiles)

Level COMMAND supports multiple machine configurations depending on machine type, hydraulic capability, installed hardware, and available automatic control functions.

Each machine configuration defines the supported automatic control functions and compatible machine architecture for the connected implement.

Available machine configurations may vary depending on installed hardware, software licensing, and machine compatibility.

Single Scraper — Height

The *Single Scraper — Height* profile provides automatic height control for supported single-channel scraper configurations.

Typical applications include:

- landforming,
- scraper levelling,
- and general earthmoving operations.

Single Scraper — Height & XSlope

The *Single Scraper — Height & XSlope* profile provides automatic height and Cross-Slope control for supported dual-channel scraper configurations.

Typical applications include:

- precision grading,
- drainage shaping,

- and controlled Cross-Slope operations.

This configuration requires compatible Cross-Slope sensing hardware.

Single Ditcher — Height

The *Single Ditcher — Height* profile provides automatic height control for supported ditching and channel-forming implements.

Typical applications include:

- drainage channel construction,
- irrigation works,
- and ditch grading operations.

Future Configuration Support

Additional machine configurations and automatic control capabilities may become available in future **Level COMMAND** releases depending on machine compatibility and installed hardware support.
