

Don't let attachment failures bring your operation to a screeching halt.

Materials handling equipment and its attachments are the driving force behind your operation. If anything malfunctions, you know the drill – everything comes to a screeching halt, which may result in lost profits. You don't have time for this.



Recycling
Industry



Yale® bale clamp attachment ready trucks:

GC080-120VX	GC120VXPRS	GC040-070VX	GP040-070VX
GC080-100VXBCS	GC120SVX	GC040SVX	GP080-120VX

Maximize uptime and efficiency with attachment ready trucks

Yale Materials Handling Corporation teamed up with Bolzoni Group, a global leader in attachment solutions, to design a seamless and consistent marriage between truck and attachment interface.

The result . . . Yale® bale clamp attachment ready trucks with a modified front end, which allows Bolzoni Auramo bale clamps to fit perfectly for top notch performance – helping you achieve greater uptime and efficiency.

Why an attachment ready truck?

- Helps to ensure proper truck-to-attachment interface
- Minimizes inconsistencies experienced with field installations
- Makes sure proper hydraulic hose sizing, hose routing and hydraulic fittings are consistently used
- Reduces hydraulic and engine overheating potential, engine component stress, and improves attachment performance and truck fuel efficiency



Get bale clamps you can depend on.

Why settle on just any bale clamp when you can get one engineered by a leading attachment manufacturer like Bolzoni Group? Their Bolzoni Auramo bale clamps are specifically designed for heavy duty applications like yours, with a wide selection of opening ranges and arm lengths to meet your exact needs.

Why a Bolzoni Auramo bale clamp?

Realize reliability and precision

- Strong and durable steel T-profile frame
- Robust, yet thin arm design allows optimum visibility through, above and around clamp
- Gripping steel rods inside the arms provide added strength and durability
- Pressure relief valve on sideshifting, opening and clamping function, help prevent clamp or load damage
- Integral sideshift design provides precise and efficient handling

Achieve specific configurations

- Customized arm dimensions available to meet exact needs
- Unique arm configurations offered for handling in containers and box cars
- Includes special openings to meet specific application requirements
- Pressure gauge can be set to ensure proper clamping force, reducing potential over clamping

Properly and efficiently transport:

- Pulp bales
- Recycled paper bales
- Recycled aluminum bales
- Recycled clothing
- Waste paper

