CEMA C+ Troughing Rolls
A Higher Standard
CEMA C+ Troughing Rolls

Rolled Ends
The added expense of providing rolled steel ends allows the weld to be placed below the edge of the roller. Other manufacturers weld the edge, which hardens it. This hardened edge causes belt damage (scoring).

Powder-Coated
Rockveyor’s powder coating is much more wear-resistant than the lacquer paint used by other manufacturers. It provides better corrosion protection and it even looks better.
Tapered Roller Bearings

Rockveyor CEMA C+ rollers come standard with a 30204 tapered roller bearing. Other manufacturers use a 6204 ball bearing. Tapered roller bearings have much higher load capacities and they last a lot longer.

Thicker Walls

Rockveyor CEMA C+ rollers have 6% thicker walls than the competition’s CEMA C rollers. They are stronger and they last longer.

Larger Shafts

Rockveyor CEMA C+ rollers come with a 20mm shaft, which is 29% stronger than the ¾” shaft found in other manufacturers’ CEMA C rollers.

Unique Sealing System

A unique sealing system used in Rockveyor C+ rollers has three points of contact. It provides unsurpassed protection for the bearings from water and other contaminants.

A Higher Standard
Beefier Framework

Rockveyor frames have at least 3-inch angle iron across the base where others have 2-inch. In addition, the angle iron extends the length of the frame rather than just to the outside uprights. This design creates a much sturdier frame. Rockveyor frames have up to 60 percent more steel and are up to 4 times more rigid than the competition.

Metal Retaining Clip

The metal clip used by Rockveyor is stronger and more reliable than the plastic clip that others use.

Stronger Uprights

The uprights on Rockveyor frames are thicker and stronger than those of the competition. Sturdier uprights result in less flexing and longer bearing life.

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