Our redesigned metal roll-up door features a corrugated drum, providing a smoother cycle operation, improved sound control, and full-color coverage of the axle and barrel. Available for light-duty and heavy-duty applications, this industry-leading design improves alignment, enabling the door to roll up quicker and tighter with superior control.

**SMOOTH OPERATION**
The corrugated sheet fits plumb into the drum for a tight fit on the barrel, securing the sheet for better overall alignment

**SOUND CONTROL**
Felt strips adhered around the barrel and down the sheet eliminate metal-on-metal friction to reduce noise during open and close cycles

**AESTHETICALLY PLEASING**
Complete, full-color coverage of the axle and barrel matches the corrugated sheet for a seamless look when the door is closed
New Innovative Design for All Roll-Up Doors

MBCI’S CORRUGATED DRUM

Metal roll-up door with corrugated drum

- Available for commercial and self-storage applications, including wind-rated and low headroom
- Corrugated panel hides axle and interior drums for both light-duty and heavy-duty doors
- Quieter rollup during up and down cycle for both manual and motorized doors
- Plumb sheet attachment to drum prevents misalignment over time
- Requires additional flat top sheet to adhere profiled panel
- Colorless flat sheet over barrel is exposed over when door is closed for heavy-duty doors
- Contact with corrugated panel and flat top sheet creates clanging
- Axle and interior drums are exposed when door is closed for self-storage doors
- Corrugated sheet loses alignment over time

INDUSTRY STANDARD DRUM

Metal roll-up door with flat top sheet

- Available for commercial and self-storage applications, including wind-rated and low headroom
- Corrugated panel hides axle and interior drums for both light-duty and heavy-duty doors
- Quieter rollup during up and down cycle for both manual and motorized doors
- Plumb sheet attachment to drum prevents misalignment over time
- Requires additional flat top sheet to adhere profiled panel
- Colorless flat sheet over barrel is exposed over when door is closed for heavy-duty doors
- Contact with corrugated panel and flat top sheet creates clanging
- Axle and interior drums are exposed when door is closed for self-storage doors
- Corrugated sheet loses alignment over time