

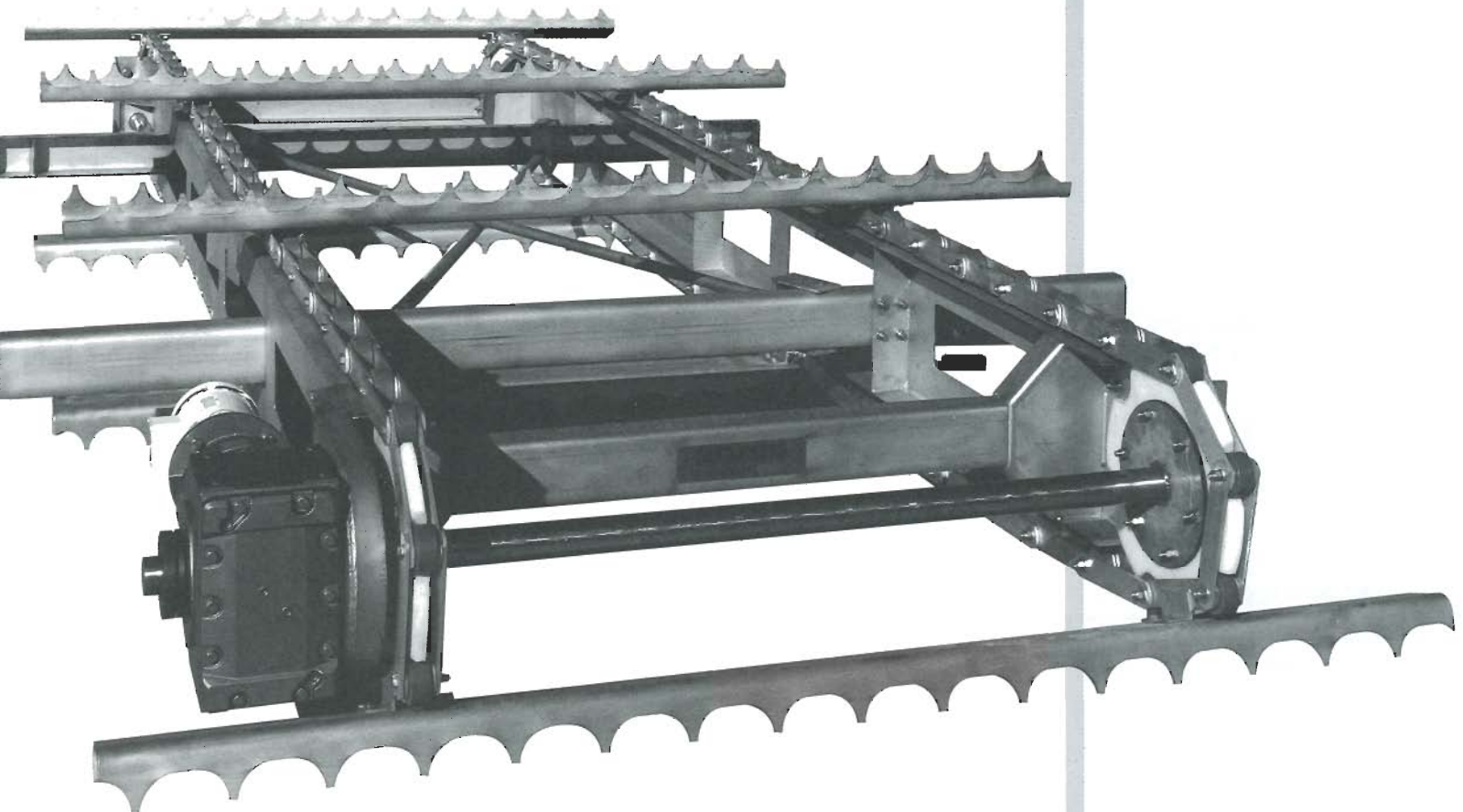
Features

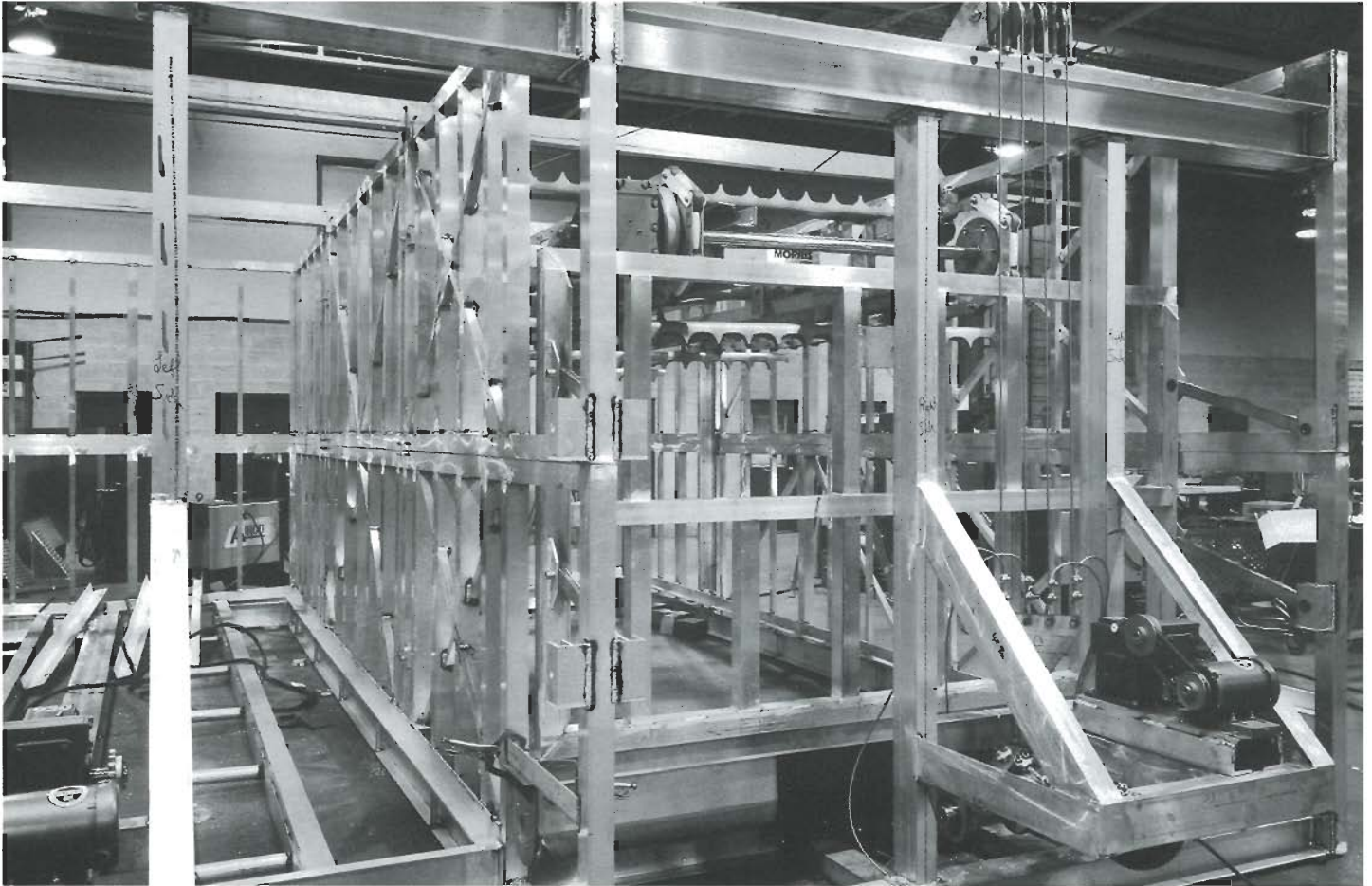
- The entire rake assembly is manufactured using stainless steel flights, shafts, channels and supports.
- Aluminum and stainless steel rake chain with UHMW rollers and sprockets
- The bin walls and floor are manufactured from clear epoxy coated structural aluminum and assembled using stainless steel fasteners.
- The wall and floor lining, installed at the job site, is high density polyethylene (HDPE).
- Pulleys have permanently sealed needle bearings for maintenance free operation.
- Totally enclosed electric hoist drive and cable system
- The motor/reducer is shaft mounted to avoid chains and sprockets, and comes complete with stainless steel enclosure
- Washdown duty drive motor
- Gear reducer lubricant is FDA and USDA approved for food contact
- Stainless steel lift cables, pulleys, and pulley brackets
- Flight sensor safety switch to prevent rake from burying in ice

Available from exclusive Morris dealers

- Complete installation, set up and start up
- Complete ice delivery systems
- Various leasing programs

- 20- to 300-ton capacity available
- Single or dual units
- Stainless steel throughout
- USDA food grade UHMW rollers and sprockets
- Direct drive reducer with a two-year factory warranty
- No drive chains or sprockets
- No wear pads to replace
- Solid state load detector to control rake



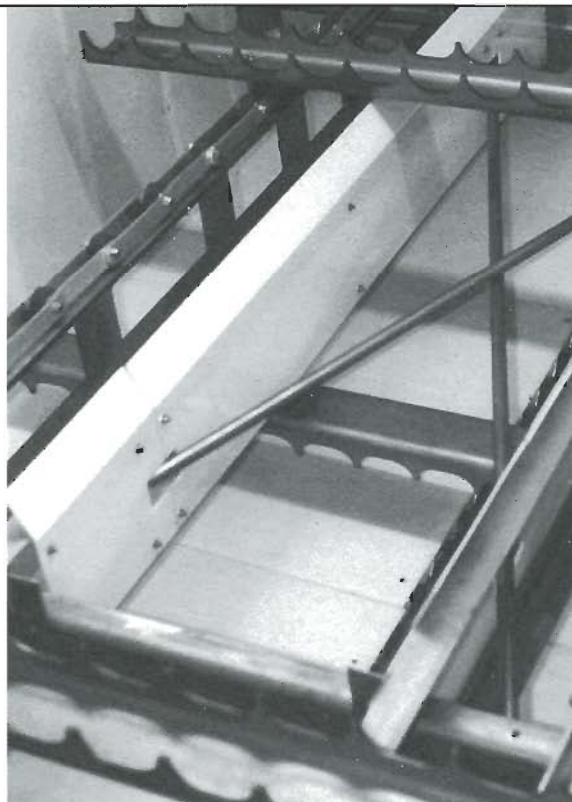


Factory built dual bin assembly — Bolted construction

Single Bin Dimensions and Capacities

Bin Model #	Dimensions			Ice Capacity in tons*
	L	W	H	
MRB-2010-10	20'	10'	10'	20
MRB-2010-15	20'	10'	15'	35
MRB-2010-20	20'	10'	20'	50
MRB-3015-10	30'	15'	10'	45
MRB-3015-15	30'	15'	15'	80
MRB-3015-20	30'	15'	20'	120
MRB-5020-15	50'	20'	15'	180
MRB-5020-20	50'	20'	20'	280

*Based on 35 lbs/cu. ft.
Note: Other sizes available.
9907(1.0M-1003)



Installed unit with lining