## Leading Grain Storage Solutions

No brand performs better than MFS-StorMorr when it comes to delivering complete grain storage solutions—specifically designed to meet your unique business needs. Here’s how:

### Superior Roofing Options
- **Z-Way™ Structural Roofing System**
- **Non-structural Roofing System**
- **Super deep roof ribs, full double-overlap**
- **Durable galvanized designs**

### Durable Sidewall Panels
- **2.66-inch (.676 cm) corrugated steel panels**
- **Commercial grade galvanized coating**
- **G-90 standard coating**
- **G-140 optional coating**
- **3/8” sidewall bolts, layered for strength**
- **Secure, easy to install valley punch pattern**

### Powerful Stiffener Columns & Support Rings
- **Perfectly matched and engineered**
- **2-stiffener per panel design**
- **Standard external stiffeners**

### Strong Support Legs/Columns
- **Wide-flanged beams**
- **Heavy-duty tie rod braces**
- **Solid steel substructure**

### Hopper Cone

#### Steep-Slope Options
- **45-degree slope for 15-24' bins**
- **40-degree slope for larger diameter bins**
- **60-degree slope for 15-21' bins**
- **Large 14-inch (35.56 cm) discharge port**
- **Heavy duty rack & pinion gate design**

### Reliable Fasteners
- **High-strength, zinc-coated fasteners**
- **3/8” (9.5 mm) sidewalk bolts**
- **Bolt options up to commercial grade 8.2**
- **Water-tight neoprene seal on roofs and walls**

### (continued on back)
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<tr>
<th>Model</th>
<th>Capacity (Cubic Feet)</th>
<th>Eave Height (Feet)</th>
<th>Peak Height (Feet)</th>
<th>Peck Height (Meters)</th>
<th>Capacity (Cubic Meters)</th>
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<th>Teleton Corn</th>
<th>Teleton Rice</th>
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(1) Specifications and designs are subject to change without notice.

(2) All commercial bins are designed for the storage of grain and other free-flowing materials weighing up to 52 lbs. per cubic foot (833 kg/m³).

(3) Cubic feet and cubic meter volumes are based on a measurement of 1" (2.5 cm) below the bin eave height with grain trucked at the center using a 20 degree angle of repose.

(4) Maximum bushel and metric ton capacities are based on 6% standard corn:
- Wheat: 800 kg/m³
- Corn: 721 kg/m³
- Rice: 580 kg/m³

(5) Peak height will vary slightly if using a structural roof for 30'-36' diameter models.

(6) Shorter tanks are available for all diameters. Fuller ring heights are available in some diameters.