



U. S. A.

# G7000

## ALL SEASON SILO ENCLOSURE SYSTEM

1-888-SPECMIX

KEEP GOING. KEEP MOVING. KEEP WORKING.



### All Season Silo Mixing Station Made Easy!

The SPEC MIX® All Season Silo Enclosure System is a durable system developed to protect contractors working in cold, rainy, windy or sunny weather conditions. Custom designed to form fit the SPEC MIX G7000 silo system, this versatile silo enclosure consists of individual component pieces and panels to function as a total enclosure system for cold and rainy conditions or a partial system for wind and sun protection. This portable and reusable weather barrier can be set up by one person in 20-minutes or less—all that is required is a step ladder. Made from durable marine-grade material, sturdy straps and metal clamps, the All Season Enclosure provides an excellent, economical solution to all-weather construction needs.

- EASY INSTALLATION**
- FAST SET UP**
- LIGHTWEIGHT, COLLAPSIBLE**
- FORM FITTED**
- MULTIPLE ACCESS POINTS**
- ALL COMPONENTS ARE REPLACEABLE**
- EXTENDED MIXING AREA**
- INCREASES LABOR PRODUCTIVITY**
- STURDY ADJUSTABLE COMPONENTS**





**THE ALL SEASON SILO ENCLOSURE SYSTEM INCLUDES THE FOLLOWING:**

- 1 TOP COVER
- 2 SIDE PANELS
- 1 EXTENSION "BUMP OUT" PANEL
- 1 DOOR PANEL
- 2 STEEL LEGS W/ FOOT PAD FOR "BUMP OUT"
- 2 STEEL TRUSS SUPPORTS
- 1 STEEL DOUBLE-CORNER CROSS BAR
- 1 STEEL CENTER TRUSS SUPPORT
- 1 TOTE BAG

### SPECIFICATIONS

Heavy Duty 10 oz. Marine Grade Polyester  
 Weight of cover: 40 pounds  
 Weight of 1" steel framework: 40 pounds  
 Total weight of silo enclosure: 80 pounds  
 Dimension of silo enclosure extension/framework: 7.5 feet wide x 6 feet deep (45 sq. ft.)

### FOR MORE INFORMATION

CONTACT SPEC MIX, INC. 1-888-773-2649

FOR MORE SPECIFIC INFORMATION,  
 VISIT US ONLINE AT [WWW.SPECMIX.COM](http://WWW.SPECMIX.COM)

#### Limitations/Warnings:

Follow the proper set-up instructions for the SPEC MIX G7000 Silo Enclosure System to avoid bodily injury and harm. End User is responsible for providing adequate ventilation consistent with normal construction enclosure practices. The SPEC MIX G7000 Silo Enclosure System is NOT flame retardant - Do not put in direct contact or close proximity with flame or heat source.

#### Warranty

Seller warrants that its Product will conform to the product specifications. The foregoing warranty is in lieu of all other warranties, express or implied, including, but not limited to, those concerning merchantability and fitness for a particular purpose. Because of the difficulty in ascertaining and measuring damages hereunder, it is agreed that, except for claims for bodily injury, Seller's liability to the Buyer shall not exceed the total amount billed and billable to the Buyer for the product hereunder.

### OPERATING AND SET-UP INSTRUCTIONS



**STEP 1:** Begin by installing the top wrap around section first. Attach the top section while silo is in collapsed position. Wrap top panel around top of silo and hook straps to the 4 pick points. Attach bungee cords to grommets. Make sure the ladder side is lined up with the ladder ensuring proper and secure fit. Adjust straps as necessary.



**STEP 2:** Raise Silo according to the SPEC MIX Silo Safety Manual. First, attach the 2 side panels before attaching the door panel. Wrap the 3 bungee straps of each side panels around the legs and attach to the grommets. Then attach the door panel to each side panel at 3 points using the strap & clamp system. Adjust straps so that the panels are a tight fit where appropriate. Note that each panel can be open and adjusted for extra ventilation.



**STEP 3:** The Bump Out section of the silo enclosure provides extra room for the silo operator and any necessary mixing equipment such as water tanks, buckets, shovels and misc. tools. Attach the Bump Out section of the silo enclosure by assembling the Bump Out framework. First, connect the 2 legs to the Double Corner Cross Bar and pin. Next, connect the 2 Truss Supports to the Double Corner Cross Bar and pin. The end hooks of the Truss Supports must be inserted in the silo leg pocket. Last, connect the Center Truss Support to the silo and pin as well as the Double-Corner Cross Bar. Make sure the framework and pin points are secure.



**STEP 4:** Unfold the Bump Out cover and pull it over and enclose the framework of the Bump Out. Make adjustments to the inside of the Bump Out cover to make sure it fits tight to each corner. Next, attach the Bump Out panel to the side panels at 3 points using the strap & clamp system. Insert each leg foot pad into the corner pocket of the Bump Out cover. Inside the Bump Out cover is a bungee cord to secure the top of the Bump Out cover to each leg of the framework. Make sure the flap on the top cover overhangs the Bump Out section for proper water run-off.



**STEP 5:** The front of the silo enclosure lifts up and can be hooked to the top cover for easy operator and equipment access. A built-in pocket exists at the bottom of the door to hold a 2" x 6" wood board for added support.

© 2008 SPEC MIX INC.

**IMPORTANT:** End User is responsible for providing adequate ventilation consistent with normal construction enclosure practices. The SPEC MIX G7000 Silo Enclosure is NOT flame retardant - Do not put in direct contact or close proximity with flame or heat source.