

# STORAGE & STRUCTURES DESIGN PROJECT LIST



PROJECT NAME	PROJECT DESCRIPTION	RELEASE DATE
HUTCH (SWIFT CURRENT) UNLOADS COMPATIBILITY WITH 4" BIN	AGI Westeel floors meet the minimum floor height for AGI Hutchinson unloads. However, we will offer 2 bridge tube packages 20" and 32" to accommodate the center well.	✓
HUTCH MASS-TER MOVERS CONVEYORS/ UNLOADS COMPATIBILITY WITH 4" BIN	We will offer the 18.7" welded supports or a trench option to meet the height requirements.	✓
HUTCH LOOP SYSTEMS 13" COMPATIBILITY WITH 4" BIN	AGI Westeel standard floor/supports meet the minimum floor height for the 13" system.	✓
HUTCH LOOP SYSTEMS 15" COMPATIBILITY WITH 4" BIN	We will offer the 15.7" or 17" welded supports to meet the height requirements.	✓
YORK UNDER FLOOR CONVEYORS COMPATIBILITY WITH 4" BIN	We will offer the 18.7" welded supports for this product line.	✓
HIGH MOUNT VENT OFFERING	Same offering as Grand Island.	✓
AGI DECALING	Same offering as Grand Island.	✓
DOOR - BRACKET TO HOLD IN PLACE	Removing existing chain offering and replacing with bracket similar to that of Grand Island.	✓
DOOR - 1 TIER	The frame was painted black – it has been changed to silver.	✓
STIFFENER HOLD DOWN	Redesign of part to not allow a cavity that can be filled up with dirt/bees wings.	✓
BOTTOM ANGLE/ANCHOR REQUIREMENT STIFFENED BINS	The bottom angle anchors are not required for stiffened bins as long as the stiffener base assembly anchors are making a good seal between the bottom angle and the foundation. If the seal is not good due to uneven concrete it is recommended to also anchor the bottom angle with as many 1/2" anchor bolts that are needed to achieve a good seal. Please note to allow for on SKU – the bottom angle will continue to have the holes for anchor bolts.	✓
BOTTOM ANGLE/ANCHOR REQUIREMENT UNSTIFFENED BINS	Anchor bottom angle to concrete with 1/2" anchor bolts. Install one anchor every hole provided (6 per bottom ring angle section).	✓
60' NON STRUCTURAL ROOF	Introduce a 60' non structural roof design transfer from Grand Island.	✓
135' BIN LINE	Introduce a 135' 4" bin line manufacturable at St. Boniface.	✓
BROWNIE COMPATIBILITY WITH 4" BIN	Redesign the peak support package to be compatible with the current Brownie product line.	✓
STRUCTURAL ROOF TRANSFERS	Transferring the Grand Island structural roof design to meet higher design load limits.	Ongoing
BIN STANDARDIZATION OF WALK-IN DOOR	The current walk-in-door design will be standard for bins up to the following sizes: 1514, 1817, 2119, 2422, 2725, 3024, 3320, 3617, 3917, 4217 and 4514.	✓
LADDER BLOCK OFF GATE TRANSFER	Transfer of product from Grand Island to St. Boniface.	✓
LOCK-N-LOAD® FLOOR KITS - LARGER BINS (17 TIERS+)	Creation of floor kits for bins 17 tiers and up to a max of 100' of grain depth.	✓

# STORAGE & STRUCTURES DESIGN PROJECT LIST



PROJECT NAME	PROJECT DESCRIPTION	RELEASE DATE
2.66" REPLACEMENT PARTS RELEASE	2.66" replacement parts released to various AGI locations.	Q2 - 2025
FARM HOPPER/LOAD OUT STRUCTURE TRANSFER	Transferring the Grand Island farm hopper bin design to St. Boniface. Load out structure will be manufactured at AGI's facility in Marshall, Illinois.	Q2 - 2025
WALK-IN DOOR DESIGN - LARGER BINS	New robust design release of a walk-in door for bins of larger diameter. Sizes to be determined.	Q3 - 2025
BIN KITS RELEASE - LARGER BINS (TRIPLE STIFFENED)	Triple stiffened product release to allow for larger tiered bin sales.	Q3 - 2025
EASY DRY TRANSFER	Transfer complete product line to be manufacturable at St. Boniface.	Q4 - 2025
BFT DESIGN TRANSFER	Transferring the Grand Island bulk feed tank design to St. Boniface.	Q4 - 2025
FAN TRANSITION FLASHING KITS (SMALL BINS/TRIPLE STIFFENED)	Product release of flashing kits to be used in small bins and triple stiffened bins.	Q4 - 2025
TEMPORARY STORAGE TRANSFER	Product transfer from Omaha to St. Boniface.	Q4 - 2025
BEAN LADDER TRANSFER	Product transfer from EMEA to St. Boniface.	Q4 - 2025