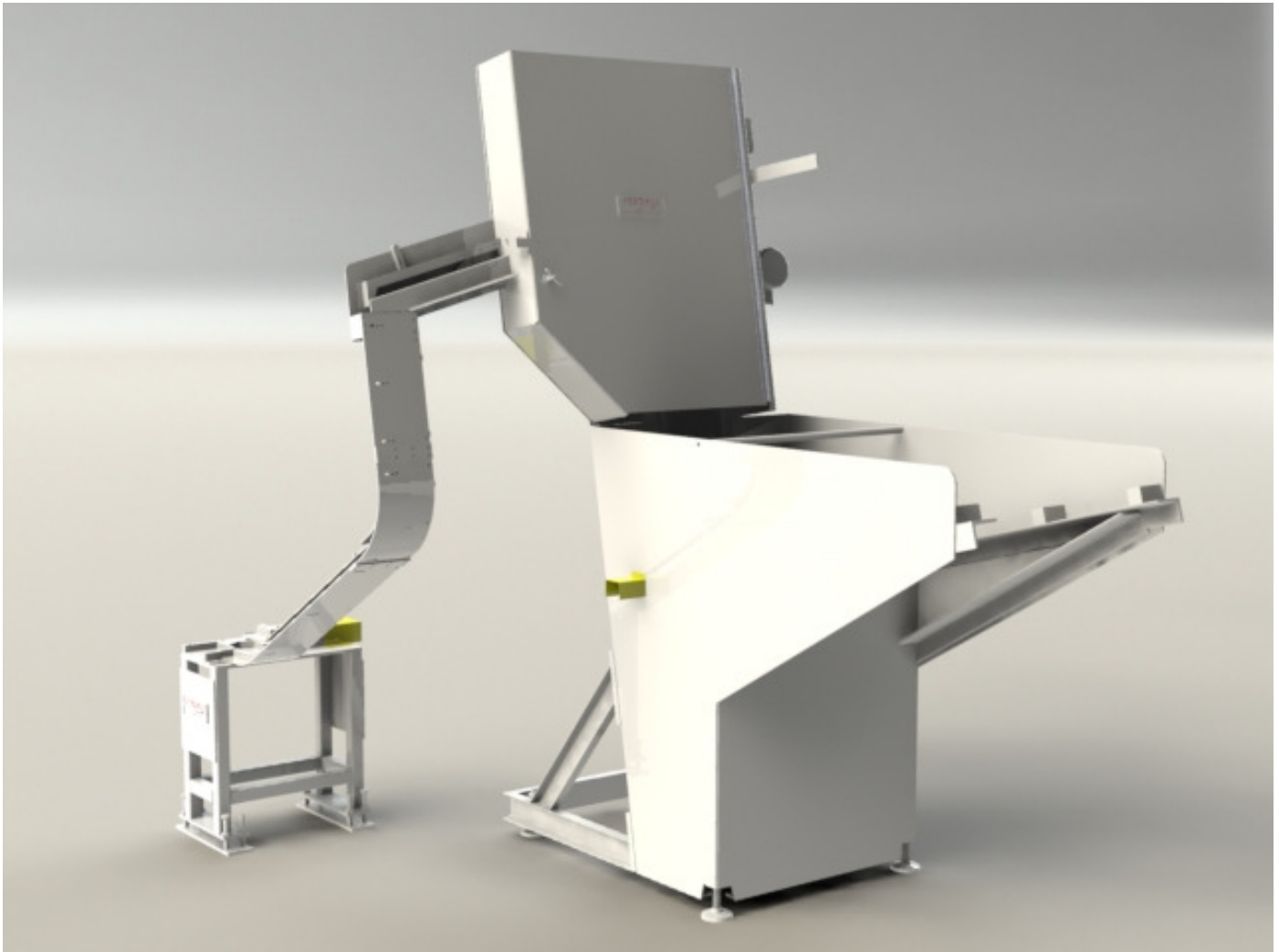


FEEDALL Model 2500-D Elevating Hopper Feeder



APPLICATION:	Feed from a random loaded, floor mounted hopper, Saw-Cut Steel Spacers. Spacer will be elevated from hopper via a cleated belt, oriented in a continuous, diameter-to-diameter stream and fed to an air-operated transfer device. The transfer device will escape one part at a time into a qualified Robotic pick-off nest.
BELT WIDTH:	12" Wide Elevating Belt w/Cleats Welded to Suit
AGITATOR DRIVE:	3/4 HP Motor with 230/460/3/60 Volt-Phase-Cycle
HOPPER CAPACITY:	20 cu.ft. including Lift-Gate Tub – 1/4" HRS (minimum)
PARTS FED (SIZE):	Steel Spacers (4.00"Ø x 2.38" Lg.)
FEED RATE:	6 Parts/Minute
MACHINE FED:	Robot
SOUND:	Provisions in design and necessary materials to limit sound pressure levels generated by metal-to-metal contact to 85-90 db"A" (S.W.A).

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