27' DIAMETER HOPPER BIN AND CONE COMPARISON CHART

DARMANI's value is as clear as Black and White

DARMANI LID

Easier to fill with larger opening (52") NO restrictions – Opens 100% Rack and pinion opening at bottom





DARMANI MATERIALS

*Heavier material
Bottom sheets (17 gauge)
Bottom Stiffeners (8 gauge)
Refer to Hopper bin Gauge
material chart



DARMANI GALVANIZED HOPPER

Galvanized sheets 40 Degree slope Cross bracing for added support



DARMANI CONE SLIDE GATE

Larger opening for faster unloading (18")
28"slide clearance for converyors
Slide reinforcement to prevent leakage
Rack and pinion slide gate with outside handle



BRAND "W" LID

Smaller lid (33")
Spring style restricts opening
Pull handle rope



BRAND "W" STIFF AND SHEETS

Lighter gauge sheets on bottom *18 gauge Some lighter gauge stiffeners used *12 gauge



BRAND "W" WELDED HOPPER

NOT GALVANIZED - Painted on outside only with NO paint on inside Less slope means more hang up as cones Are either 30 or 35 degree slopes NO CROSS BRACES FOR LEG SUPPORT Angle iron interference when cleaning out



WELDED CONE SLIDE GATE



2708 HOPPER BIN COMPARISON CHART

	'S Value added features the		
SPECIFICATION	DARMANI	BRAND "W"	BRAND "W"
ENGINEERED DESIGN	YES	YES	YES
LIMITED WARRANTY	5 YEARS	5 YEARS	5 YEARS
BUSHEL SIZE	17040	17046	17046
GRAIN BIN LID			
LID SIZE	52"	33"	33"
LID OPENING STYLE	Track mount	SPRING	SPRING
LID POSITIVE DRIVE FORCE	STANDARD	N/A	N/A
DARMANI ADDED VALUE: -\$450/bin pac		ed easy slide, posi-drive and	
GRAIN BIN ROOF	Rage (Adding the track mounts	eu easy sinue, posi-unive and	wider ha for easier hining,
ROOF LADDERS	STANDARD	STD.	STD.
ROOF INSPECTION	STANDARD	STD.	STD.
ROOF SLOPE			
	30 deg. STANDARD	30 deg.	30 deg.
ROOF RING SUPPORT BRACE		N/A	N/A
DARMANI ADDED VALUE: -\$250/bin p	Dackage (Adding the root stren	ngthing ring increases roof st	rength by #2000 lbs.)
GRAIN BIN WALL SHEETS	65 % 6 1	CE W.O.I	CE W.C.I
TENSILE STRENGHT	65 K.S.I.	65 K.S.I.	65 K.S.I.
STEEL GRADE	GRADE 50	GRADE 50	GRADE 50
CORRUGATION STYLE	WIDE	WIDE	WIDE
SHEET GAUGE (8 TIER)	20-20-20-20-20-17-17		-20-20-18-18
		bin package	
(Extra metal in the bottom two tiers is imp	ortant as most of the weight esp	ecially when doing heavy cor	nmodities or wet grain.)
GRAIN BIN STIFFENERS/LADDERS			
EXTERIOR STIFFENED BIN	STANDARD	STANDARD	STANDARD
STIFFENERS RUN TO TOP	STANDARD	STANDARD	STANDARD
STIFFENER WIDTH	STANDARD WITH WINGS		IT WINGS
SIDEWALL LADDERS	STANDARD	STANDARD	STANDARD
		bin package	on atifformus)
	iffeners is important as most of the		
HOPPER CONE	DARMANI	BRAND "W"	WELDED
OVED DIMENSIONAL MIDELOAD	GALVANIZED	GALVANIZED	COMPETITOR
OVER DIMENSIONALWIDE LOAD	NO	NO	YES
GALVANIZED SHEETS-CONE	YES	YES	NO-PAINTED
CONE TYPE	BOLT TOGETHER	BOLT TOGETHER	WELDED
CONE SLOPE	40 DEG.	40 DEG.	35 DEG.
MAIN BEAM	1/2" X 10	1/2"X10	3/8"X 8
CONE SHEETS GAUGE	10 G/12 GA	10 G/12 GA	12 GAUGE
MANHOLE	STD.	OPTIONAL	STD.
CONE LEG SUPPORTS	GALVANIZED X-BRACING	ANGLE IRON	ANGLE IRON
# OF LEG SUPPORTS	18	18	16 OR 18
SIZE OF LEGS	5"X5"	5"X5"	4X4 OR 5X5
SLIDE GATE CLEARANCE	28"	26"	24"
SLIDE GATE SUPPORT	STANDARD	N/A	N/A
RACK AND PINION	STANDARD	STANDARD	STEEL ON STEEL
HANDLE TO OUTSIDE	STANDARD	STANDARD	LEVER
		/bin package	and district the second
(Galvanized cone for longer lasting, Steeper			
slide gate with outside handle and le		ance to accommodate unde	rneath conveyors)
FOUNDATIONS (see attached sheets)	See skid comparison guide	A1/A11	****
CONCRETE MOUNT	AVAIL.	AVAIL.	AVAIL.
ENGINEERED STEEL FOUNDATIONS	AVAIL.	N/A	AVAIL.
HEAVY DUTY STEEL SKID (5 ROW)	DARMANI exclusive	N/A	N/A
STEEL SKID # OF ROWS	5 ROW	N/A	3 OR 4 ROW
STEEL SKID SIZE OF TUBING	4"X6"	N/A	4X4/4X6/4X8
SKID BRACED BY	HD 5x5 tubing	N/A	PLATE
AERATION (see attached sheets)	See air comparison guide		
HOPPER AERATION	AVAIL.	AVAIL.	AVAIL.
STYLE	27-OPEN /CROSS	ROCKET-FULL TUBE	ROCKET –24-OPEN
	3" TUBING	TUBING	TUBING
AIR SUPPORT (TUBE) REGULAR/HEAVY DUTY WIND ANCHORS	AVAIL.	REG. ONLY	REG. ONLY