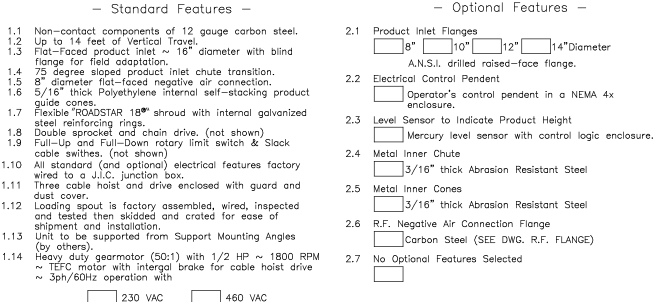


XP-8 Quick Ship Loading Spout - General Specifications -

The XP-8 Quick Ship Bulk Loading Spout is designed to provide Dust-Free loading (200 CFM Maximum Loading Capacity) of dry bulk materials into hatched trucks and railcars. The dust generated during loading is withdrawn from the point of discharge and through the annular passage between the product guide cones and the ROADSTAR 18® shroud. Once inside this passage, the velocity of the air stream decreases. This allows the relatively dense particulate to be drawn back into the gravity fed product stream. Extremely fine particulate continues through the negative air connection and into the user's ventilation system. For adequate ventilation, we recommend 500—800 CFM of negative air.



	_ ~		
	3'-0"	2'-3"	5'-3"
	4'-0"	2'-6"	6'-6"
	5'-0"	2'-9"	7'-9"
	6'-0"	3'-0"	9'-0"
	7'-0"	3'-3"	10'-3"
	8'-0"	3'-6"	11'-6"
	9'-0"	3'-9"	12'-9"
	10'-0"	4'-0"	14'-0"
	11'-0"	4'-3"	15'-3"
	12'-0"	4'-5"	16'-5"
	13'-0"	4'-8"	17'-8"
	14'-0"	4'-10"	18'-10"
•			

APPLICATION: PRODUCT: LOADING RATE: __ TONS/Hr.

"AA" Vertical Travel

Retracted Height

Extended Length

BULK DENSITY: __ LBS./CF ELECTRICAL SCHEMATIC: C-800____

CUSTOMER P.O. No. _____

		1
KEY QUANT.	REF.	DESCRIPTION
DATE ? CHECKED BY		SLY Incorporated LOADING SPOUT & POSITIONER PRODUCTS P.O. BOX 5939, CLEVELAND, OHIO 44101 (440)891-3200 * FAX:(440)891-3210
SCALE:		XP-8 QUICK SHIP LOADING SPOUT
ORDER ?	DMC -	? XP-8