

NO-LOSS STACKHEADS

NO LOSS STACKS REDUCE AIRFLOW RESISTANCE AND SAVE MONEY!



No-Loss Stacks avoid creating back pressure often caused by less efficient caps or exhaust elbows. Poor exhaust options can cause increased fan resistance and allow rainwater to enter the system. Increased resistance causes the fan to use additional power to maintain the appropriate CFM required for the system. Rain water intrusion can cause corrosion. With our no-loss stack, rain falls into the upper part of the stack, ultimately contacting the sides and draining down the sides of the larger pipe and out the space between the square bars. Air can then exhaust in a straight, unobstructed path.

OPTIONS

Available in: Stainless Steel (304, 316), Galvanized and Carbon steel.

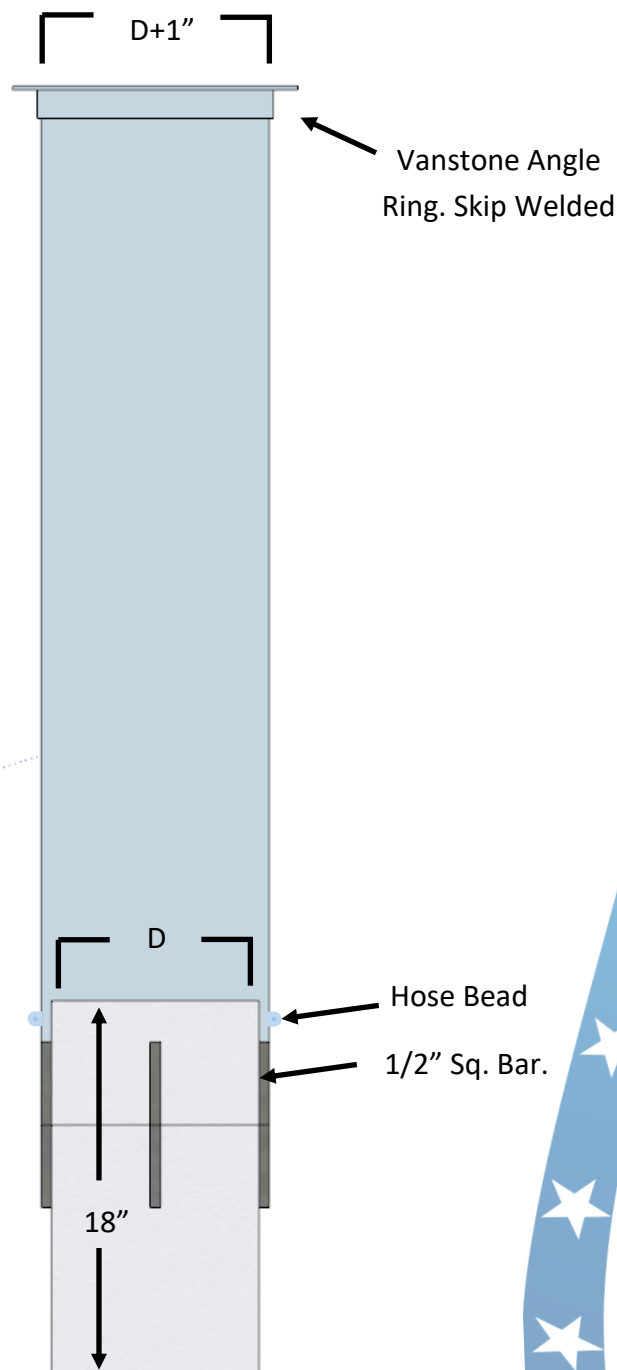
Connection Ends: Rolled Lip, US Tubing, Flange and Raw end.

Diameter	# Bars	Bar Length	Gauge
4"-12"	4	8"	20
13"-17"	6	8"	18
19"-24"	8	8"	18
25"-35"	8	8"	16
36" - up	10	8"	16

4XD+6"



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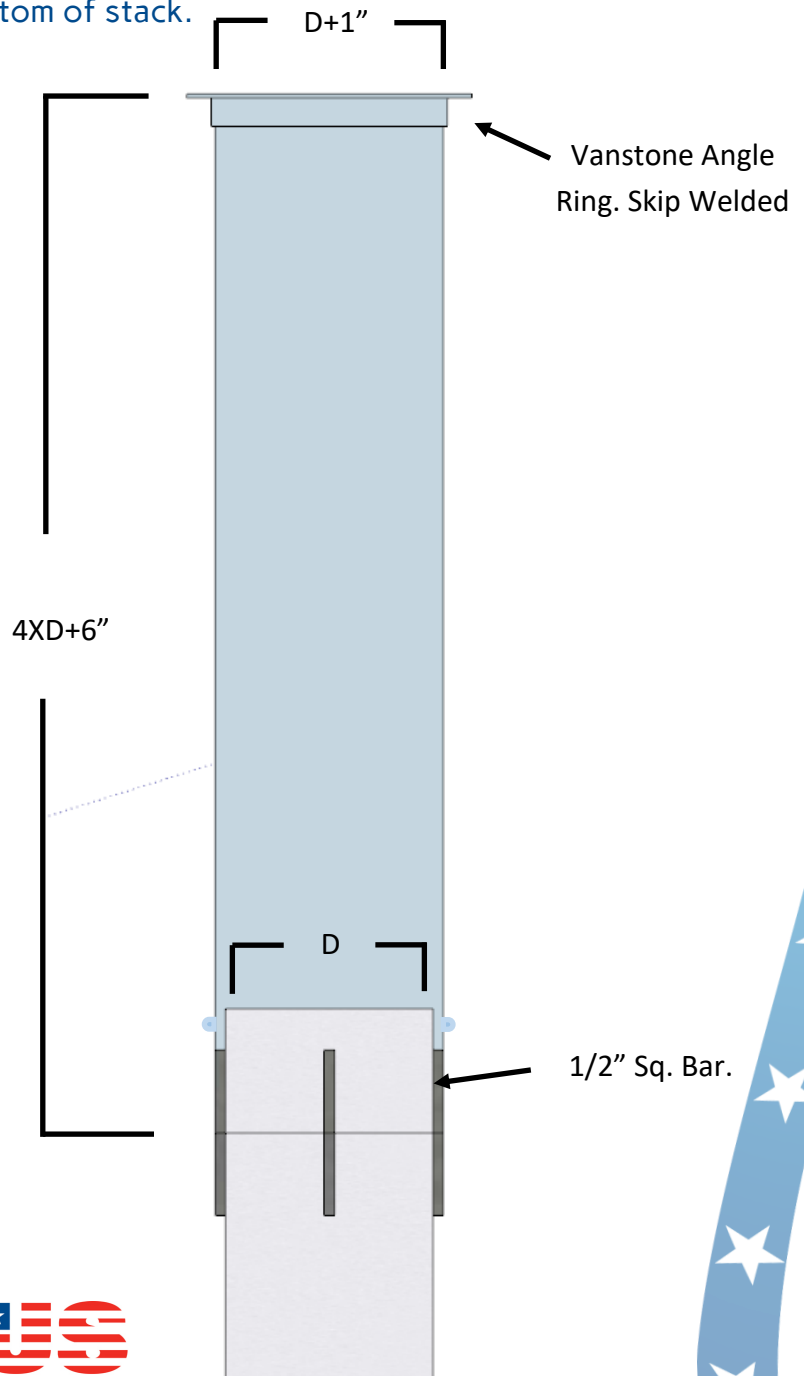


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Manufacturing Notes:

1. If length exceeds 7', the stack will be made in multiple sections and flanged together.
2. 1/2" square bars are to be welded 2" at top and bottom of bar.
3. Angle Rings are skip-welded at every other hole.
4. Lower 18" duct section to be inset 6" into stack.
5. Fabricate hose bead at 1/2" up from bottom of stack.



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