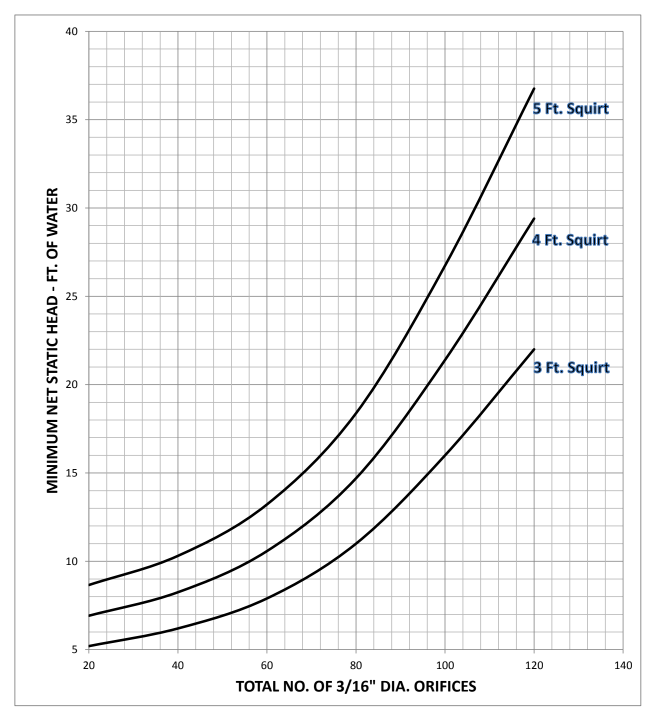
PREMIER PLASTICS INC.

FLOUT® DOSING SYSTEM - JOBSITE FEASIBILITY CHART NET STATIC HEAD REQUIRED FOR VARIOUS SQUIRT HEIGHTS



NOTES:

- 1. Graph is approximate based on a 3 in. dia. flout® and fully flooded 2 in. dia. x 30ft long transport pipe.
- 2. See cross reference table for other orifice sizes (www.premierplastics.com).
- 3. Net static head = total vertical height between mid level in dosing tank and entry to field manifold <u>less</u> additional pipe friction for longer transport pipe and any flow control devices.