



STEALTH QUIET DRYING SYSTEM



"THE MOST POWERFUL QUIET DRYING SYSTEM EVER BUILT"

- ✓ Quiet Smooth Air Technology (SAT) with Patent Pending Low Turbulence Engineered Design
- ✓ Producers Constructed from 304 Surgical Stainless Steel
- ✓ Meets or Exceeds Most US or International Sound Regulations
- ✓ Independent Sound and Performance Studies were Performed in a AMCA 300 Reverberant Sound Room
- ✓ Over 10,300 Cubic Feet Per Minute (CFM) Per 10HP Motor!

CALL US ANYTIME



(+1) 815 477 4911

EMAIL US



Art@internationaldrying.com

FIND US



internationaldrying.com

VISIT US



International Drying Corporation
2510 IL RTE 176, Suite G
Prairie Grove, IL 60012

Stealth High Powered Quiet Drying System Specifications

30 HP System - Total Sound

60 Hz 55 Hz

68.70 dBA 62.40 dBA at Q=1, 30 feet

65.10 dBA 58.80 dBA at Q=1, 45 feet

63.40 dBA 57.00 dBA at Q=1, 55 feet

80 HP System - Total Sound

60 Hz 55 Hz

73.79 dBA 73.79 dBA at Q=1, 30 feet

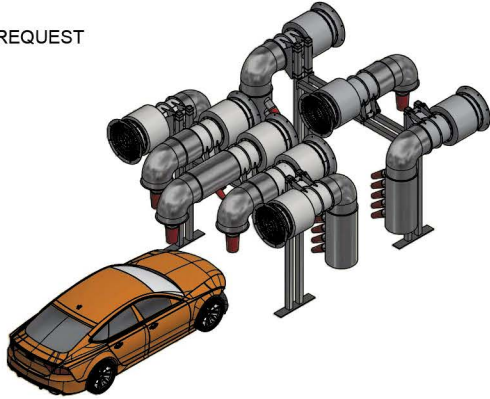
70.27 dBA 61.27 dBA at Q=1, 45 feet

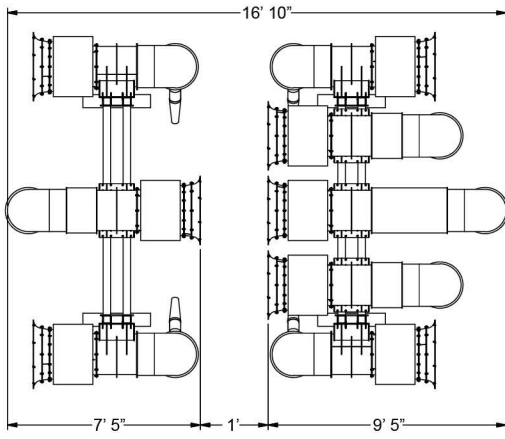
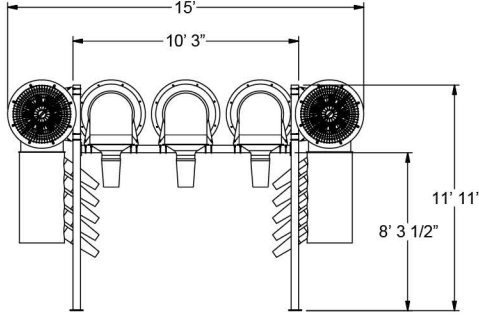
68.53 dBA 59.53 dBA at Q=1, 55 feet

Meets OSHA Sound Exposure Requirements

| SYM. | DATE | ECN | SIG. | DESCRIPTION | ENG. |
|------|------|-----|------|-------------|------|
| | | | | | |

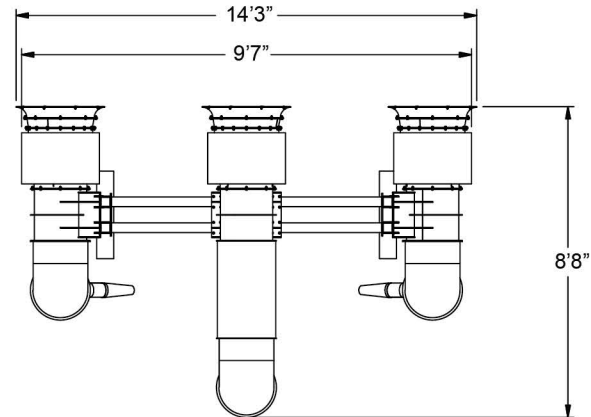
CUSTOM SIZES AVAILABLE UPON REQUEST



NOTICE: This drawing is property of International Drying Corporation and is loaned subject to the condition that it shall not be reproduced, copied, loaned or submitted to outside parties without our consent.

| | | | | |
|--------------|-----------------------|--|-------------|---------------------|
| DESCRIPTION: | FILE NUMBER: | International Drying Corporation 2510 E. Route 176, Suite G Prairie Grove, IL 60014 Phone (800) 736-6412 Ard@internationaldrying.com | PART NUMBER | |
| PROJECT: | SEQUENCE: | | Stealth80 | |
| | DRAWN BY: bogucki | | MATL: | REV. |
| | DRAWN DATE: 3/16/2018 | | TOL: ± | MASS: 7123.6 lbmass |
| | ENGINEER: | | | |
| | SCALE: Scale | | | |



SPECIFICATIONS

30 HP Bare Fan Performance Results 30,390 CFM

80 HP Bare Fan Performance Results 81,040 CFM

**lab results available on request*