

Submittal For Spiracoustic Lined Single Wall Spiral With Gasketed Fittings

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HRANEC CORP.



SUBMITTAL Single Wall Spiral

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SPECIAL NOTES:

- **SUBMITAL** = INCLUDES ALL AVAILABLE MATIERIALS, CONNECTIONS AND PRESSURE CLASSES REFFERANCE OUR FABRICATION FORM FOR PROJECT SPECIFIC DUCTWORK INFORMATION. LISTED AS PAGE 1
- **FABRICATION** = ALL DUCTWORK IS FABRICATED PER SMACNA STANDARDS AND / PROJECT SPECIFICATIONS
- MATERIALS FOR PAINTING = RECOMMENDED MATERIAL FOR PAINTED SPIRAL DUCT = PAINT GRIP, HOWEVER GALVANIZED G90 CAN EASILY BE PAINTED WITH EXTRA PREP WORK.
- PREP BEFORE PAINTING = WE RECOMMENDED WIPING DOWN MINIMAL EXCESS LUBRICANT TWICE BEFORE PAINTING WITH DRY RAGS. IN ADDITION, WIPE DOWN WITH NO RINSE PREPAINT CLEANER #13158 (SHERWIN WILLIAMS) BEFORE APPLYING TWO COATS METAL PRIMER.
- •PAINT AND PRIMER = ALL PRIMER AND PAINT SHOULD BE LABELED TO ADHERE TO METAL PAINTING APPLICATIONS. FOLLOW PAINT MANUFACTURERS APPLICATION PROCEDURES, TEMERATURE, HUMIDITY, SURFACE PREP WORK, ETC.
- •CAUTION = IF A STEEL CABLE HANGING SYSTEM IS USED TO SUSPEND DUCT WORK, DO NOT APPLY PAINT, LUBRICANTS, OR OTHER COATINGS TO THE HANGING SYSTEM. FOLLOW HANING SYSTEM MANUFACTURERS INSTRUCTIONS
- •**TESTING** = OUR SPIRAL DUCTWORK HAS BEEN EXTENSIVELY AIR TESTED FOR LOW, MEDIUM, & HIGH PRESSURES.
- •SEAMS = LONGITUDINAL SEAMS ARE ALL STITCH WELDED ON FITTINGS.
- •GAUGES = METAL GAUGES ARE PRESSURE CLASS DRIVEN FROM LATEST SMACNA STANDARDS
- •**SEALANT** = PROPER SEALING OF ALL COMPONENTS ESSPECIALLY CONNECTIONS. IS REQUIRED TO AVOID DARK AIR STREAKS AFTER INSTALLATION.
- •MATERIAL = GALVANIZED, PAINT GRIP, SS304, SS316, PVC 4X4, ALUMINUM
- •WATER PROOF = SPIRAL SEAM DUCT WORK IS NOT CONSTRUCTED TO BE WATER PROFF



PRESSURE CLASSES

POSITIVE PRESSURE

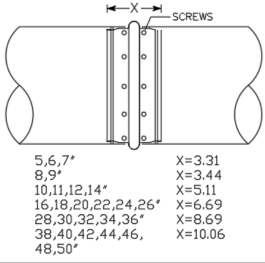
			GALV, PG, SS, F	'vC ("Ste	ei")
2005 SMA	CNA +10\	WG -6WG	HRANEC PIPE	HRANEC	FITTINGS
Diameter	Fittings	Spiral	Size Gaug	e Size	Gauge
3-9	28	28	4-18 26	5-20	24
9-14	28	28	20-28 24	22-36	22
15-18	26	26	30-38 22	38-50	20
19-24	24	26	40-48 20		
25-42	22	24	50 18		
43-50	20	22			

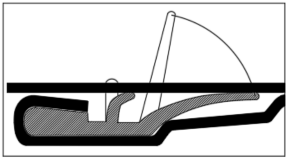
- ALL GAUGE AND DIAMETER PIPE WILL BE SPIRAL SEAM
- ALL STEEL FITTINGS 24 GAUGE TO 20 GAUGE TO HAVE GORELOCK TRANSVERSE SEAM
- ALL STEEL FITTINGS 24 GAUGE TO 20 GAUGE TO HAVE STITCH WELD LONGITUDINAL SEAM
- ALL STEEL FITTINGS 18 GAUGE TO 16 GAUGE TO HAVE TACK WELDED AND SEALED TRANSVERSE SEAM
- ALL STEEL FITTINGS 18 GAUGE TO 16 GAUGE TO HAVE TACK WELDED AND SEALED LONGITUDINAL SEAM



GASKETED CONNECTIONS

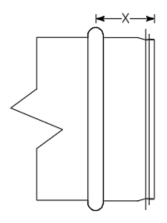
1. GASKETED SLIP FIT CONNECTIONS- FITTINGS WILL SLIP INTO TO SPIRAL PIPE. THE GASKET WILL SELF SEAL. SCREWS MUST BE USED TO SECURE THE CONNECTION. SCREWS SHOULD BE PLACED EVERY 10 INCHES AROUND THE DIAMETER.





GASKET DETAIL

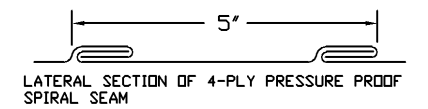
THE SLIP CONNECTION WILL VARY IN LENGTHS DEPENDING ON FITTING DIAMETER

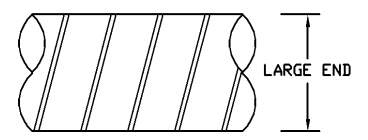


5,6,7*	X=1.3125
8,9*	X=1.375
10,11,12,14"	X=2.21875
16,18,20,22,24,26*	X=3
28,30,32,34,36"	X=4
38,40,42,44,46,	X=4.6875
48 50°	



SPIRAL DUCT



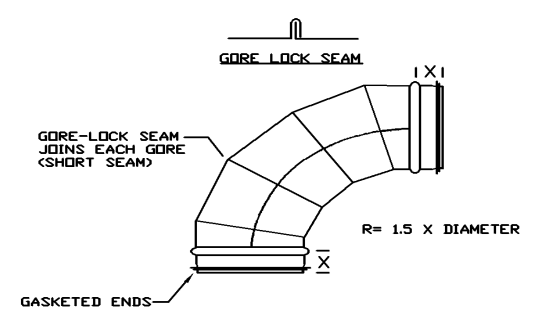


NOTES:

- A. AVAILABLE IN EVEN SIZES 4"Ø THROUGH 50" Ø
- B. AVAILABLE IN ODD SIZES 5"Ø, 7", & 9"Ø
- C. LENGTHS 6" THROUGH 240" (STANDARD 120")



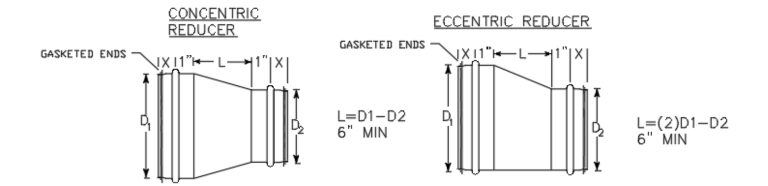
GORE-LOCK ELBOW



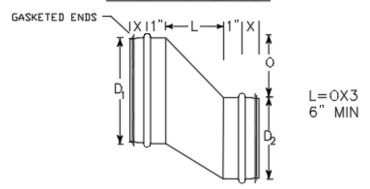
- AVAILABLE IN 5° THROUGH 120°
- SHORT RADIUS ELBOWS ARE CONSIDERED 1 X DIAMETER AND IS CENTERLINE
- OTHER RADIUS ELBOWS ARE AVAILABLE



REDUCERS

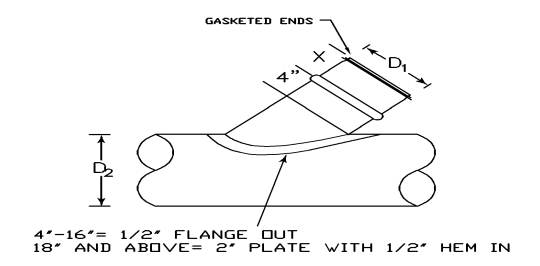


OFFSETTING REDUCER

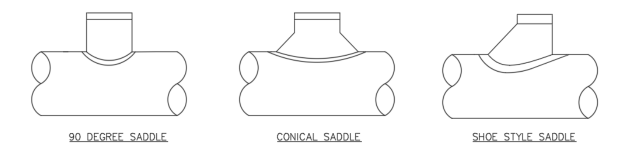




ROUND END SADDLE TAPS

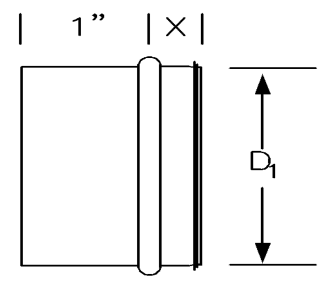


- STANDARD 45 DEGREE&90 DEGREE ANGLES. ALTERNATE ANGLES AVAILABLE.
- 90 DEGREE CONICAL AVAILABLE.
- HIGH EFFICIENCY SHOE STYLE AVAILABLE



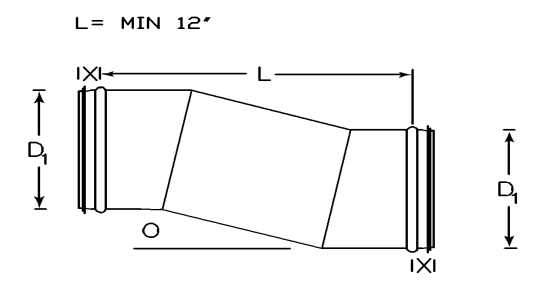


END CAPS





OFFSETS

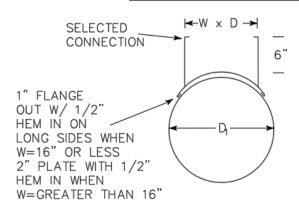


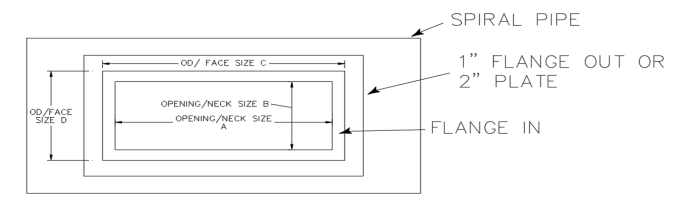
• LENGTH TWO OR THREE TIMES THE OFFSET



RECTANGULAR END SADDLE TAPS

SQUARE END SADDLE TAP



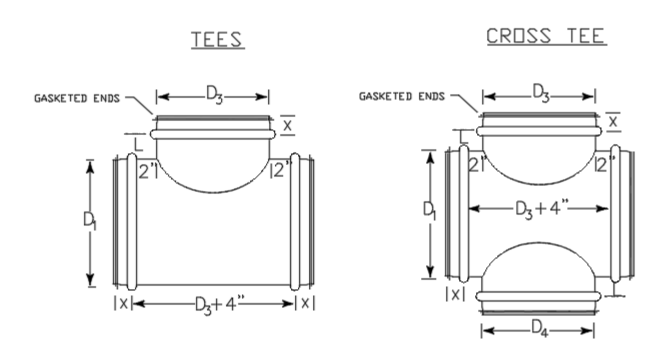


REGISTER BOX SQUARE END SADDLE

- SPOT WELDED SEAMS USED ON BOXES
- STANDARD RECTANGULAR CONNECTION IS FLANGE IN
- ALTERNATE CONNECTIONS AVAILABLE: SLIP AND DRIVE, TDC, OR PREMANUFACTURED FLANGE FOR RECTANGULAR END



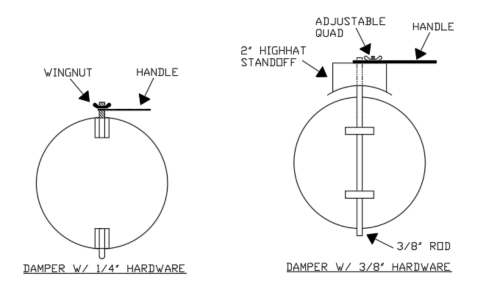
TEES AND CROSSES



- SEALED, TACK WELDED SEAMS, STITCH WELDED LONGITUDINAL SEAMS
- CONICAL, SHOE STYLE, 45 DEGREE LATERAL TEES AND CROSSES AVAILABLE
- REDUCING TEES AND LATERALS ALSO AVAILABLE



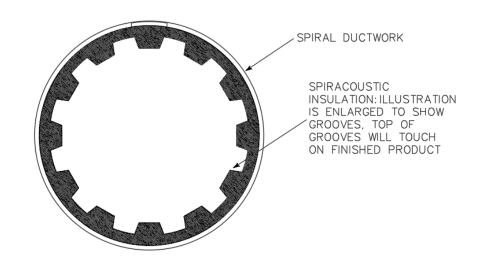
ROUND DAMPERS



- DAMPER AVAILABLE IN SLEEVES, LOOSE, OR INSTALLED IN SPIRAL PIPE AND FITTINGS
- DAMPERS UP TO 16" ROUND WILL BE 1/4" HARDWARE
- DAMPER 18" AND ABOVE WILL BE 3/8" ROD HARWARE
- RAPID STANDOFFS AVAILABLE FOR 1/4" HARDWARE



DUCT LINER INSTALLATION APPLICATION DETAIL



- DUCT BOARD IS CUT TO LENGTH OF SPIRAL DUCT
- CUT PIECE IS THEN GROOVED AT HRANEC CORP
- GROOVED PIECES ARE ROLLED AND TAPED AT THE SEAM
- BOARD IS THEN INSERTED INTO SPIRAL AND HELD IN PLACE BY FRICTION



LINER SPECIFICATIONS



QUIETR' DUCT BOARD ALL-IN-ONE SYSTEM

Owens Corning® Quiet®® Duct Board is a rigid, resin bonded fibrous glass board with a tough, damage-resistant, flame retardant, reinforced aluminum foil (FRK) facing, with a durable mat air stream surface.



QUIETR' DUCT BOARD

- Absorbs noise and reduces popping noises caused by expansion, contraction and vibration
- Assured thermal R-value performance
- Bacterial and fungal growth resistant with an EPA registered biocide that helps protect the air stream surface from microbial growth
- Thermal/acoustical insulation board plus jacket forms a single component duct system, thus reducing inspection time
- Lightweight boards are easier to transport and handle than insulated sheet metal ducts
- Virtually eliminates air leakage thus saving energy and removing the need for system overdesign

Physical Properties

PROPERTY	TEST METHOD	VALUE	
Maximum operating temperature limits	UL 181/ULC S110	Internal 250°F (121°C) External 150°F (65°C)	
Maximum air velocity	UL 181/ULC S110 Frosion test	6,000 fpm (30.5 m/s)	
Static pressure firms	UL 181/ULC S110	±2 in. w.g. (500 Pa)	
Water vapor sorption	ASTM C 1104	<3% by weight at 120°F (49°C), 95% R.H.	
Mold growth	UL 181/ULC \$110	Meets requirements	
Fungi resistance	ASTM G21	Meets requiements	
Bacteria resistance	ASTM G22	Meets requirements	
Surface burning characteristics! Flame spread Smoke developed	UL 723/ ULC \$102	425 ⁹ 450	
Fire retardancy	UL 181/ULC \$110	Flame penetration 30min.	

^{1.} The surface burning characteristics of this product have been determined in accordance with UL 723/ULC \$102. This standard should be used to measure and describe the properties of materials, products or assembles in response to hear and farm under controlled laboratory conditions and should not be used to describe or appraise the fire hazard or fire risk of materials, products or assembles under actual fire conditions. However, results of this test may be used as elements of a fire risk essessment which takes into account all of the factors which are performed to an assessment of the fire hazard of a garboular and use. Values are reported to the issues: 5 rating.

Product Applications

QuietR*Duct Board may be used to fabricate components for indoor commercial and residential heating, ventilating and air conditioning duct systems operating at static pressures to ±2 in, w.g. (500 Pa), internal air temperatures 40°F (4°C) to 250°F (121°C), and air velocities to 6,000 fpm (30.5 m/s). Straight duct sections, elbows, tees, offsets and other system elements can quickly and easily be fabricated at the shop or on the job and assembled into a complete air distribution system using these lightweight, thermally efficient boards.

Availability

TYPE	THICKNESS	DENSITY, PCF (KG/M3)		
Type 475	1* (25mm)	4.4 (70)		
Type 800	1%* (38mm)	3.8 (61)		
Type 1400	2" (51mm)	3.8 (61)		

Type Geografies beand striff east defined by formula top day. Type selection depends on duct sale, pressure and ventorce inchesive. The 1172 (38 mm) and 2 (55 mm) thickness provides appears thermal value.

Thermal Performance

AT 75°F (24°C) MEAN TEMPERATURE	1" (25MM)	15" (38MM)	2" (51MM)
R-value, hr-ft2-*F/8tu (RSI, m2-*C/W)	4.30 (0.76)	6.50 (1.15)	8.70 (1.53)
k-value, Bturin/hr-ft2-*F (W/m-*C)	0.23 (0.033)	0.23 (0.033)	0.23 (0.033)
C-value, 8tu/hr-ft2-*F (W/m2-*C)	0.23 (1.32)	0.16 (0.87)	0.12 (0.65)

tean terromma, ells the siemage of two sonce at which that of the armitiste duction that of the ambient or outsets it der Specified de significations afocial be accounte to prevent energy by layer condensation.

Acoustical Performance

So und absorption coefficients at octabe band center frequencies. Hz

THICKNESS	125	250	500	1000	2000	4000	NRC
1*	0.10	0.24	0.74	1.02	1-06	1.06	0.25
				1.12			
2"	0.15	0.77	1.19	7.16	1.05	1.06	105

Mediusing a Amstell sample give ondore not al⁽¹⁰⁰) is valued. Therefore, reason-site trievasces must be approed That is accordance with FOSM CATE Moscoung A (¹⁰⁰) in all applied against a said tile clong (

Technical Information

National Fire Protection Association Standards NFPA 90A and 90B for air conditioning and ventilating systems require air ducts to be Class 0 or 1. The tests set stringent requirements on fire safety as well as ruggedness. To meet Class1 air duct requirements, the system must withstand UE 181/UEC S110 tests such as erosion, pressure loss, impact, collapse, puncture, static load and fire retardancy (30 minute flame penetration test). Also, to qualify as a Class 1 Air Duct System, the following UL 723/ULC S102 fire testing requirements must be met Flame Spread, 25, Smoke Developed, 50.

Limitations

Fiberglass ducts should not be used in the following applications:

- Kitchen or fume exhaust ducts, or to convey solids or corrosive gases;
- In concrete or buried below grade, outdoors;
- As casings and/or housings of built-up equipment, immediately adjacent to high temperature electric heating coils without. radiation protection:
- For vertical risers in air duct systems serving more than two stories in height,
- With coal or wood fueled equipment, or with equipment of any type which does not include automatic maximum temperature controls.
- In variable air volume systems on the high pressure side unless reinforced to withstand the full fan pressure;
- As penetrations in construction where fire dampers are required, unless the fire damper is installed in a sheet metal sleeve extending through the fire wall, or
- When the duct system is located in non-conditioned space and is used for cooling only (when heating is from another source), unless all registers which would allow moist air into the duct system are vapor sealed during the heating season to prevent Condensation from forming inside the duct

Standards, Codes Compliance

- Meets UL 181 Class 1 Air Ducts
- Meets NFPA 90A/90B
- Meets ICC International Mechanical Code, Corps of Engineers Guide Speci
- Supported by NAIMA and SMACNA industry standards
- Meets requirements of UL 181 and ASTM C1338 (mold growth), ASTM G21 (fungi test) and ASTM G22 (bacteria test)

Fabrication and Installation

Fabrication and installation of fiber glass Duct Systems shall be in accordance with the UL listing and shall conform to Owens Corning's published methods and/or latest editions of NAIMA (North American Insulation Manufacturers Association) Fibrous Glass Duct Construction Standards (AH116 or AH119) or SMACNA (Sheet Metal and Air Conditioning Contractors National Association) Fibrous Glass Duct Construction Standards

UL181A Listed Closure

UL 181A Listed Closure must be employed to meet the requirements of UL 181/ULC \$110, USE OF A NON-LISTED CLOSURE SYSTEM VOIDS THE UL CLASS 1 AIR DUCT RATING The following are the listed closure methods:

- Pressure-Sensitive Tape (UL 181A-P)
- Mastic and Glass Fabric (UL 181A-M) Heat-Activated Tape (UL 181A-H)

Cleanability

The durable mat air stream surface makes it easy to clean the duct system using methods and equipment described in North American Insulation Manufacturers Association (NAIMA) Publication AH122, Cleaning Fibrous Glass Insulated Duct systems:

Environmental and Sustainability

Owens Corning is a worldwide leader in building material systems. insulation and composite solutions, delivering a broad range of high-quality products and services.

Owens Corning is committed to driving sustainability by delivering solutions, transforming markets and enhancing lives. More Information can be found at www.owenscorning.com.

For additional information, refer to the Safe Use Instruction Sheet (SUIS) found in the SDS Database via http://sds.owenscoming.com

Certifications and Sustainable Features

- Certified by SCS Global Services to contain an average 53% with minimum 22% post-consumer and balance 31%pre-consumer recycled glass content
- GREENGUARD Certified products are certified to GREENGUARD standards for low chemical emissions into indoor air during
- product usage. For more information, visit ul.com/gg* Environmental Product Declaration (EPD) has been certified by UL Environment
- Health Product Declaration® for QuietR® Duct Board
- Certified as made with 100% wind-powered electricity by SCS Global Services









*GREENGUARD Gold certification is for hoards If or less in thickness.