

- Grease Duct
- Dishwasher Exhaust

# **Commercial Kitchen Exhaust**

Models SW-NAKS-CK, DW-NAKS-CK-RC, & DW-NAKS-CK-ZC

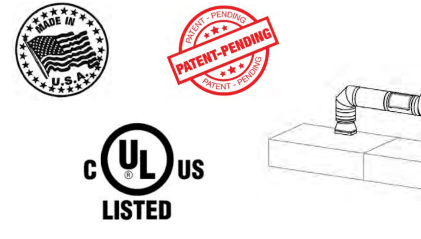
# Submittal Record

- SW-NAKS-CK Single Wall
- DW-NAKS-CK-RC Double Wall 1.25" Fiber
- □ DW-NAKS-CK-ZC Double Wall 3.25" Fiber for
- UL 2221 2-Hour Fire Resistance Shaft

PROJECT: \_\_\_\_\_

PREPARED BY:

PREPARED FOR: \_\_\_\_\_



# INDEX

#### INTRODUCTION

Commercial Kitchen Exhaust Systems	3
Research & Development	3
All Stainless Steel Construction	3
Best Insulation	3
Joint Conn. Surface Area / Install	4
TECHNICAL SPECIFICATIONS	
Model and Dart Identifications	_

Model and Part Identifications	5
Material and Thicknesses	5
Underwriters Laboratories Listings	5
Code and Standards	5
Operating Pressures	5
<b>Operating Temperatures &amp; Clearances</b>	5
Joint Details	6
SW-NAKS-CK Joint Detail	6
DW-NAKS-CK+1/-ZC Joint Detail	6
Sizing/Pressure Calculations	6
Submittal and Warranted Designs	6
Pine Weight per Foot	6

# ITEMS (\*\* indicates Standard Items)

(supports) **APS Anchor Plate Support** HDB Heavy Duty Base **WB Wall Brackets FR Full Ring HR Half Ring** \*\*LSB Light Support Band

**GWB Guy Wires Band** 

**Pipe Weight per Foot** 

(pipe and other lengths) \*\*J-600 600°F Sealant \*\*LB Locking Band \*\*CLB Cut Length Locking Band 12L 12" Fixed Pipe Length \*\*18L 18" Fixed Pipe Length (Ø26-36) \*\*24L 24" Fixed Pipe Length (Ø6-24) 30L 30" Fixed Pipe Length \*\*36L 36" Fixed Pipe Length (Ø26-36) 42L 42" Fixed Pipe Length \*\*48L 48" Fixed Pipe Length (Ø6-24) UDL Universal Drain Length **TPL Test/Nozzle Port Length** 24AL 24" Adjustable Length 48AL 48" Adjustable Length \*\*IAD Inline Access Door Length

(fittings and accessories) 15EL 15° Elbow 30EL 30° Elbow 45EL 45° Elbow \*\*45EA 45° Elbow Access 87EL 87° Elbow \*\*87EA 87° Elbow Access 90EL 90° Elbow 45T 45° Tee 45TØ 45° Reduction Tee 45GT 45° Grease Duct Tee 87T 87° Tee 87TØ 87° Reduction Tee

87GT 87° Grease Duct Tee 90T 90° Tee 90TØ 90° Reduction Tee 90GT 90° Grease Duct Tee 87BT 87° Boot Tee 87BTØ 87° Reduction Boot Tee 87GBT 87° Grease Duct Boot Tee 90GBT 90° Grease Duct Boot Tee 90BT 90° Boot Tee 90BTØ 90° Reduction Boot Tee \*\*87BHTØ 87° Reduction Bullhead Tee \*\*87IBTØ 87° Increasing Boot Tee 90WT 90° Wye Tee

90WTØ 90° Reduction Wye Tee DCB Drain Tee Cap Bottom DCS Drain Tee Cap Side TCA Tee Cap Access GTCA Grease Duct Tee Cap Access

(increasers and reducers) **TEI Tapered Eccentric Increaser TER Tapered Eccentric Reducer** SI Stepped Increaser SR Stepped Reducer

(start and end adapters) \*\*FCS Flange Collar Adapter – Start FCE Flange Collar Adapter - End \*VB Vee Band **TRS Transition to Round - Start** \*\*NWHA No Weld Hood Adapter \*\*NWHO No Weld Hood Adapter - Oval \*\*FPE:??x?? Fan Plate Adapter - End

(terminations) **OTS Open Termination w/Screen** SCN Stack Cap SCS Stack Cap w/Screen MCS Miter Cut Termination w/Screen NLWH No-Loss Weather Head EC Exit Cone

(thimble and flashings) **HTT High Temperature Insulated Thimble** FRF Flat Roof Flashing PRF Pitched Roof Flashing VSC Ventilated Storm Collar FCF Flat Cone Roof Flashing PCF Pitched Cone Roof Flashing SCCF Storm Collar for Cone Flashing

# NAKS, Inc. Commercial Kitchen Exhaust Systems

Models SW-NAKS-CK, DW-NAKS-CK-RC and DW-NAKS-CK-ZC are factory built high pressure and high temperature exhaust systems for various type of appliances. Model SW-NAKS-CK is Single Wall. Models DW-NAKS-CK-RC and DW-NAKS-CK-ZC are Double Wall. All Models may be intermixed in the same grease duct or chimney system.

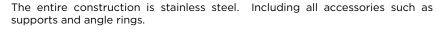
All Models are intended for use in kitchen ventilation such as Grease Ducts and Dishwasher Exhaust.

# **Research and Development**

NAKS, Inc. employs only Underwriters' Laboratories (UL) for testing, certifications, and listings to all applicable UL and ULC Standards.



# All Stainless Steel Construction



This means there is no cross contamination in the factory from carbon steel cutting/welding.

The inner pipe and the outer jackets have laser welded seam and all fittings are tig welded. Jeremias cleans all external welds to assure the customer clearly sees the quality standard we are setting.

# **Best Insulation**

NAKS, Inc. DW-NAKS-CK-RC uses 8 PCF ceramic fiber insulation that has neither binder nor lubricant and does not emit any fumes or smell during the first high temperature firing.

We compress this  $1\frac{1}{2}$ " thick blanket into a  $1\frac{1}{4}$ " area delivering better clearances and skin temperatures than other loose-fitting blanket insulated pipes. This compressed insulation also eliminates the need for brackets and spot welding between the inner and outer jacket – this means less weight and no hot spots at the joints. This also eliminates any chance of insulation settling during shipment and storage.

See the installation clearance example using the same pipe I.D. as compared to other manufacturers. For example, Model DW-NAKS-CK-RC is clearly the industry leader in the smallest required footprint.



NAKS, Inc. Model DW-NAKS-CK-ZC uses 10 PCF ceramic fiber insulation of the same quality to fill the 3¼" space between the inner and outer jackets.

# Largest Joint Connection Surface Area / Easiest Install

NAKS, Inc.Commerical Kitchen exhaust systems utilizes a **Patent Pending** technology which is the absolutely **easiest to install** in the industry.

Installation:

- 1. Apply silicone to the male side
- 2. Push the ends together
- 3. Install the locking band.

The installed joint creates a liquid-tight seal. This easy installation saves an estimated **50% labor savings** over flange to flange assemblies.

The overlapping inner also protects the silicone seal against highpressure washings in commercial kitchen exhaust. It also self-aligns the inner pipe eliminating a third person on horizontal installations and quicker installs on the vertical. This is industry best connection for **leak-free** installations!

All pipe lengths can be **field cut-to-fit** making this the most installer friendly system available. Since various pipe lengths and adjustable lengths are not required, a twelve (12) part **Standard Items** list can be used to make up any exhaust system.



Double Wall Model DW-NAKS-CK-RC



Single Wall Model SW-NAKS-CK





Double Wall Model DW-NAKS-CK-ZC

# **TECHNICAL SPECIFICATIONS**

# Model and Part Identifications

Part numbers include the Model, diameter, item code, and suffix (if applicable)

Example 1: SW-NAKS-CK18-36L for a Model SW-NAKS-CK single wall, 18 inch inner diameter, 36 inch length of pipe.

Example 2: DW-NAKS-CK10-90WT-RC for a Model DW-NAKS-CK-RC double wall, 10 inch inner diameter, 90° Wye Tee.

# Material and Thicknesses

#### Inner Liner:

Stainless Steel, thickness per UL-1978 and UL-2221

Insulation:

SW-NAKS-CK: None DW-NAKS-CK-RC: 1.5" thick 8 PCF ceramic fiber, compacted to 1.25" (9.6 PCF net effective)

DW-NAKS-CK-ZC: 3.25" thick 10 PCF ceramic fiber

Outer Jacket: Stainless Steel, thickness per UL-1978 and UL-2221

Supports and All Accessories: Stainless Steel

# **Underwriters Laboratories (UL) Listings**

#### United States:

#### SW-NAKS-CK

1. UL-1978 Standard, Grease Duct

#### DW-NAKS-CK-RC

UL-1978 Standard, Grease Duct 1.

#### DW-NAKS-CK-ZC

UL-1978 Standard, Grease Duct

UL-2221 Standard, Tests of Fire Resistive Grease Duct 2. **Enclosure Assemblies** 

# **Code and Standards**

Models SW-NAKS-CK, DW-NAKS-CK-RC, and DW-NAKS-CK-ZC installed per their Installation Instructions are code compliant with: • CSA-B149

IMC

IFGC

- NFPA 96
- **NFPA 211** ٠
- NFPA 54
- UMC CMC
- NFPA 31 NFPA 37

The following organizations produce one or more of the above references codes and standards or provide important guidelines for installation and use of the SW-NAKS-CK, DW-NAKS-CK+1, and DW-NAKS-CK-ZC exhaust systems:

- ASHRAE (American Society of Heating, Refrigerating and Air Conditioning Engineers)
- CSA (Canadian Standards Association)
- ICC (International Code Congress)
- IAPMO (International Association of Plumbing and Mechanical Officials)
- NFPA (National Fire Protection Association)
- UL (Underwriters Laboratories, Inc.)

#### **Operating Pressures**

Models SW-NAKS-CK, DW-NAKS-CK-RC, and DW-NAKS-CK-ZC have been evaluated and Listed by UL for positive internal static pressures up to 20" W.C.

# **Operating Temperatures and Clearances**

#### **Operating Temperatures:**

Criteria	Permitted Temperatures
UL-1978 Grease Duct	500°F (260°C) Continuous
ULC-S662 Grease Duct	2000°F (1093°C) for 30 Minutes

#### Minimum Airspace Clearance to Combustibles:

Inside Diameter	SW-NAKS-CK Single Wall Grease Duct	DW-NAKS-CK-RC Double Wall Grease Duct	DW-NAKSCK-ZC Double Wall Grease Duct
3" (76mm) to 6" (152mm)	18" (457.2mm)	2.00" (50.8mm)	0.0" (0.0mm)
7" (102mm) to 14" (456mm)	18" (457.2mm)	2.00" (50.8mm)	0.0" (0.0mm)
16" (406mm) to 34" (863mm)	18" (457.2mm)	3.00" (76.2mm)	0.0" (0.0mm)
36" (914mm)	18" (457.2mm)	4.00" (102mm)	0.0" (0.0mm)
38" (965 m m) to 48" (1219m m)	18" (457.2mm)	5.00" (127mm)	2.00" (50.8mm)

NAKS, Inc. Model SW-NAKS-CK single wall may be field insulated. Follow NFPA 96 regarding methods of achieving reduced clearances, zero clearances, or fire resistance enclosures for Grease Ducts.

NAKS. Inc. Model DW-NAKS-CK-RC uses 1.5" thick ceramic fiber blanket that is compressed to a 1.25" space for reduced clearances to combustibles. One external layer of field-applied fire-wrap meets the ASTM E2336 requirements.

Do not wrap or place any type of insulation in the required airspace surrounding the Building Heating Appliance Chimney applications in an effort to reduce the clearance to combustibles or to create some sort of fire protective enclosure.

#### Clearance to non-combustibles:

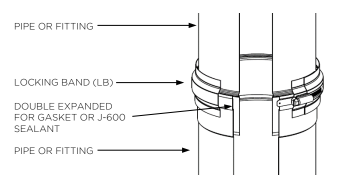
As required for installation, access, inspection, latest NFPA, or per local code.

### **Joint Details**

Model SW-NAKS-CK single wall commercial kitchen exhaust incorporates a male/female overlapping joint and locking band. This Patent Pending connection permits any pipe length to be cut to fit in the field.

NAKS, Inc. supplied J-600 sealant is applied 1.5 inch from the end on the male side, that male end is inserted into the female end, and secured in place by the locking band to create a liquid-tight seal.

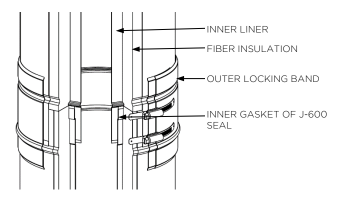
Model SW-NAKS-CK Joint Assembly Detail



Model DW-NAKS-CK-RC & DW-NAKS-CK-ZC double wall incorporates the same overlapping inner of SW-NAKS-CK and has an external locking band. This Patent Pending connection permits any pipe length to be cut to fit in the field.

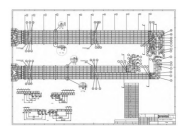
NAKS, Inc. supplied J-600 sealant is applied on the inner male side, that male end is inserted into the female inner, and secured in place by the locking band to create a liquid-tight seal.

Model DW-NAKS-CK-RC & DW-NAKS-CK-ZC Joint Assembly Detail



# Submittal and Warranted Designs

NAKS, Inc. also provides CAD layout designs that show all required accessories including drains, supports, access panels, etc., permitting it to be installed in accordance with any specific appliance manufacturers' installation instructions.



## Pipe Weight per Foot

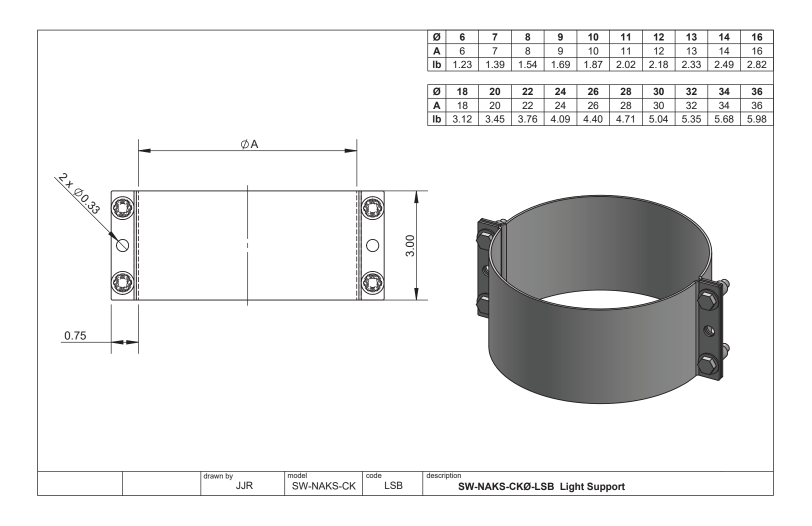
The approximate installed weight of the NAKS, Inc. exhaust systems can be found using this table. This table does not include accessories such as supports and guides, nor shipping packaging or palletizing weight.

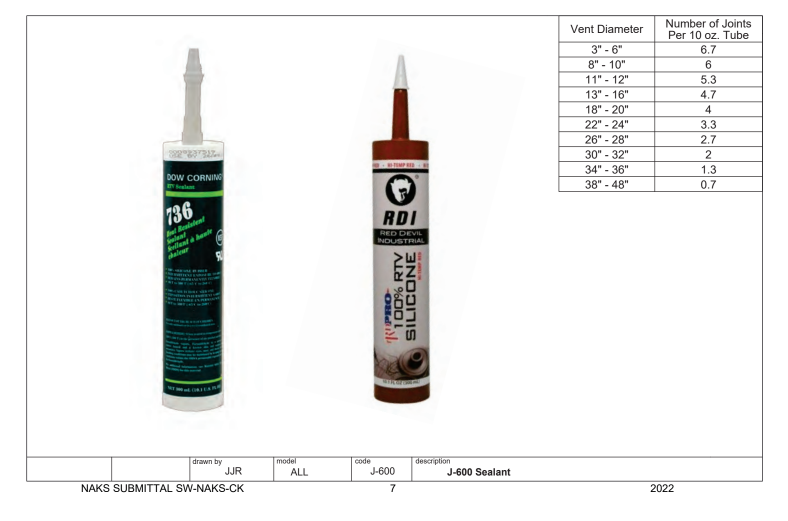
Pipe Weight:

Inside Diameter	SW-NAKS-CK lb/ft	DW-NAKS-CK-RC lb/ft	DW-NAKS-CK-ZC lb/ft
<b>6"</b> (152mm)	2.2	6.3	9.3
<b>7</b> " (178 mm)	2.6	7.2	10.7
<b>8"</b> (203mm)	3.0	8.1	12.1
<b>9</b> " (229mm)	3.4	9.1	13.5
<b>10</b> " (254mm)	3.7	10.0	14.9
<b>11</b> " (249mm)	4.1	10.9	16.3
<b>12</b> " (305mm)	4.5	11.9	17.7
<b>13</b> " (330mm)	4.9	12.8	19.1
<b>14</b> " (456mm)	5.2	13.8	20.5
<b>16"</b> (406mm)	6.0	15.6	23.2
<b>18</b> " (457mm)	6.7	17.5	26.0
<b>20</b> " (508mm)	7.5	19.4	28.8
<b>22"</b> (559mm)	8.2	21.3	31.6
<b>24"</b> (610mm)	9.0	23.1	34.4
<b>26"</b> (660mm)	9.7	25.0	37.2
<b>28</b> " 711mm)	10.5	27.0	40.2
<b>30</b> " (610mm)	11.3	28.9	43.0
<b>32</b> " (610mm)	12.0	30.7	45.7
<b>34</b> " (610mm)	12.8	32.8	48.8
<b>36</b> " (610mm)	13.5	34.7	51.6

#### Sizing/Pressure Calculations

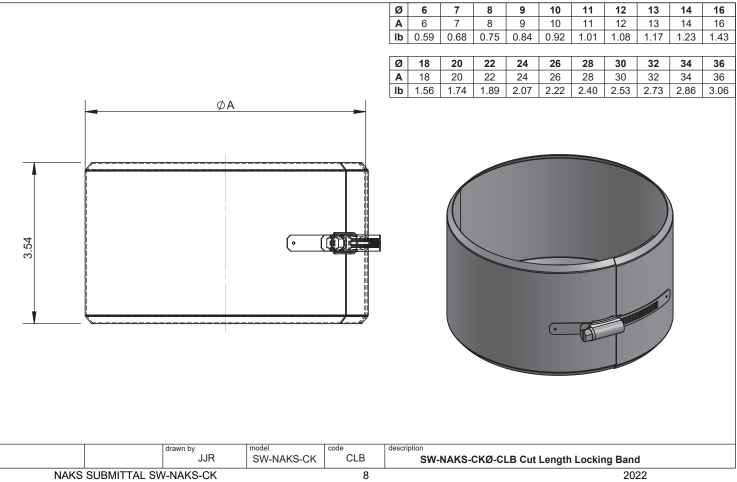
NAKS, Inc. engineering uses its own software based upon the "Chimney, Gas Vent, and Fireplace Systems" chapter of the ASHRAE Handbook to assure that the exhaust and chimney system is sized in accordance with the appliance manufacturers' installation instructions.

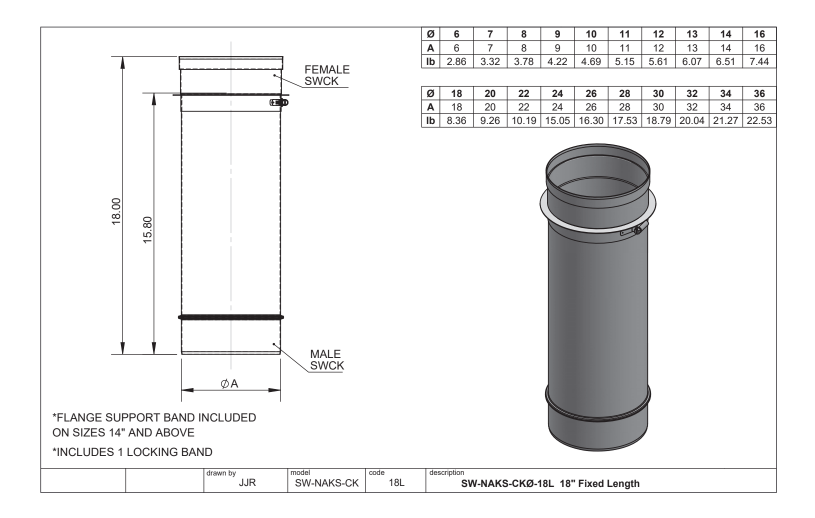


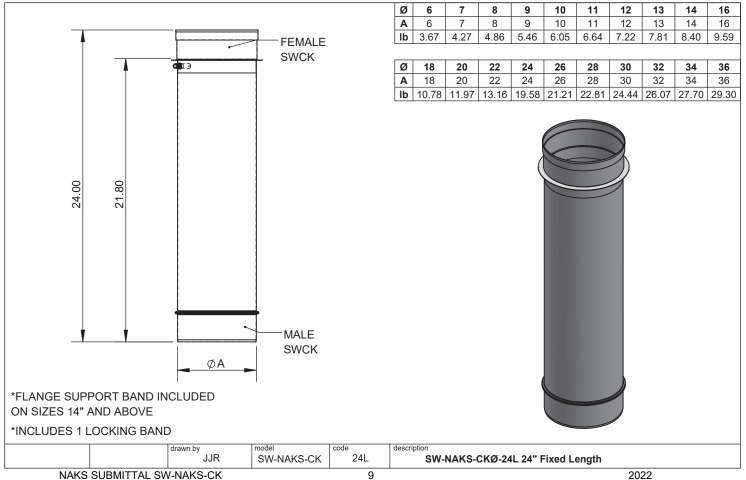


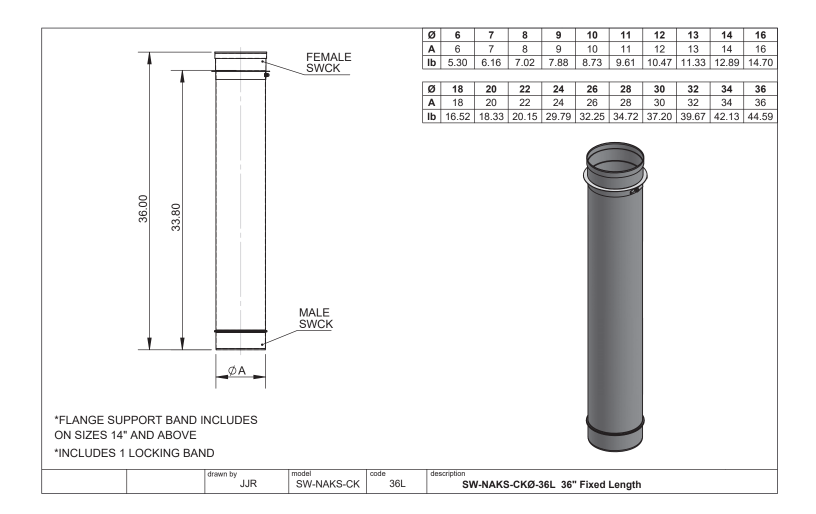
		Ø	6	7	8	9	10	11	12	13	14	16
		Α	6	7	8	9	10	11	12	13	14	16
		lb	0.35	0.42	0.46	0.51	0.55	0.59	0.64	0.68	0.75	0.84
		Ø	18	20	22	24	26	28	30	32	34	36
		Α	18	20	22	24	26	28	30	32	34	36
		lb	0.92	1.01	1.12	1.21	1.30	1.41	1.50	1.58	1.69	1.78
ØA		descrip					(	0				
JJR SW-NAKS-CK	LB	'		NAKS-	CKØ-LE	B Lock	ing Baı	nd				

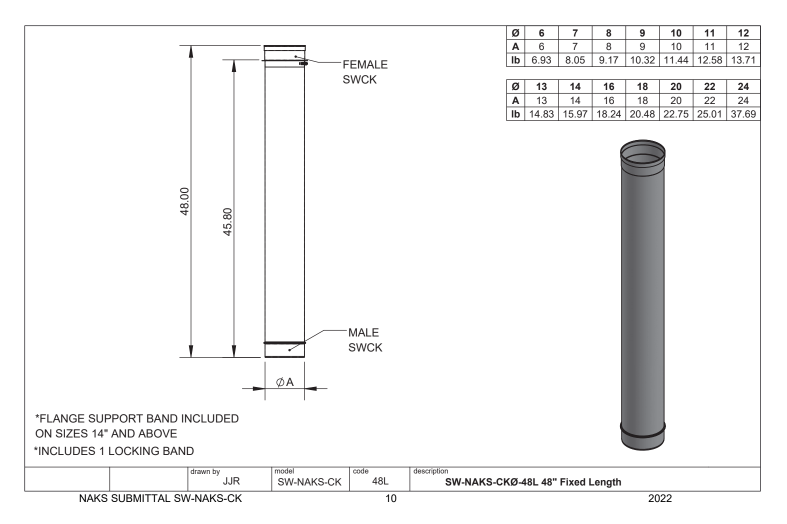
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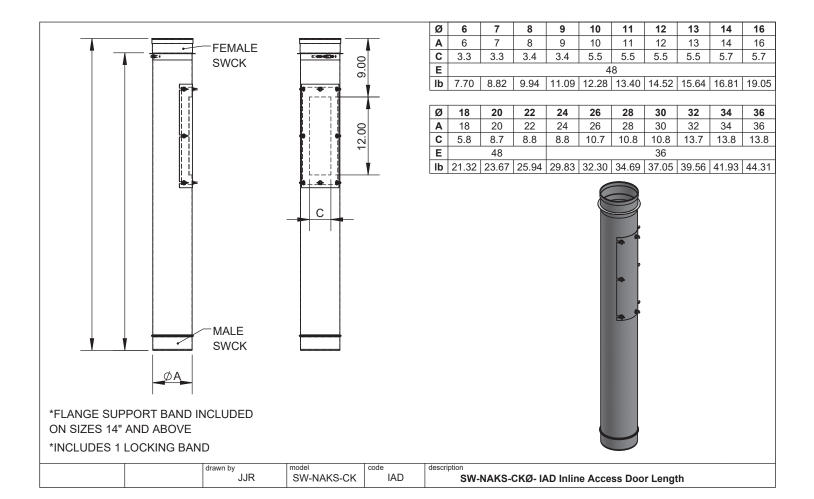


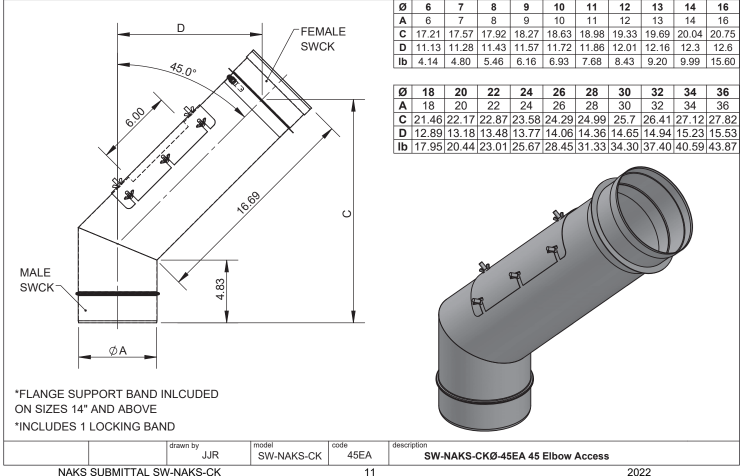




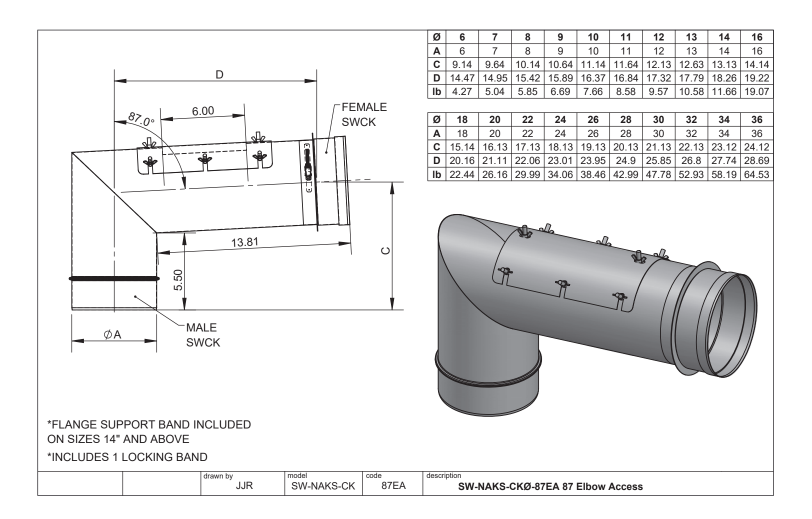


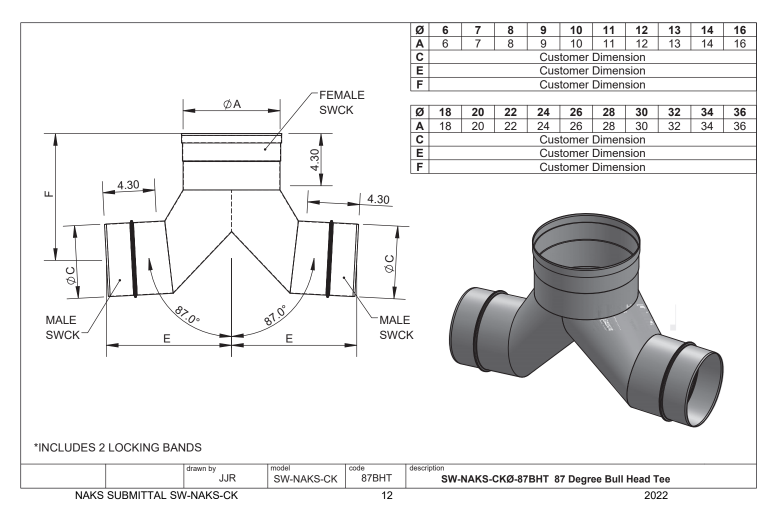


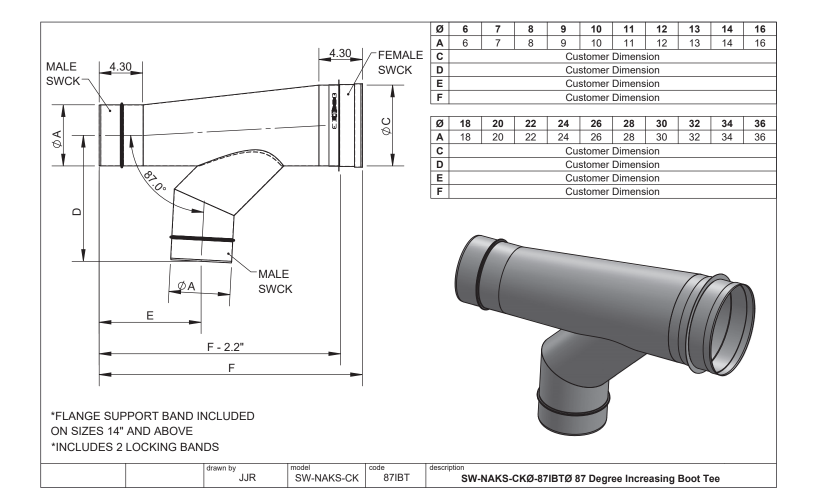


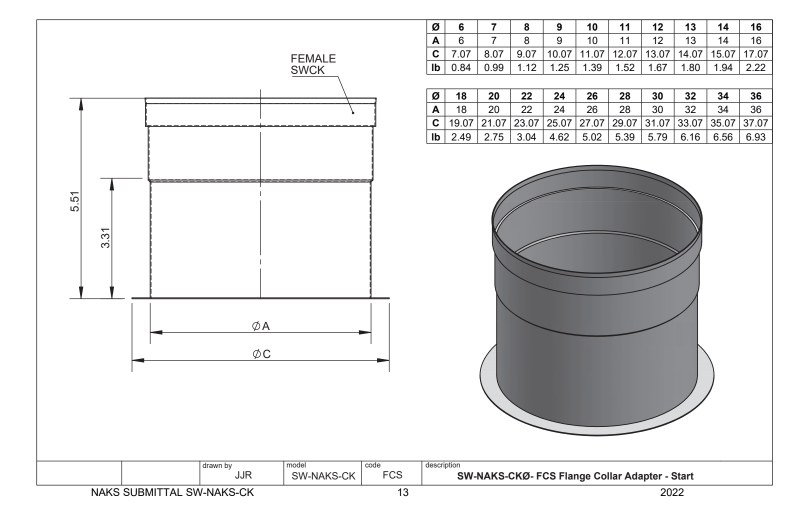


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	Ø	5	6	7	8	9	10	11	12	13	14
	Α	5	6	7	8	9	10	11	12	13	14
	lb	0.36	0.41	0.47	0.52	0.57	0.62	0.67	0.72	0.77	0.82
	Ø	16	18	20				28 30			36
	Α	16	18	20				28 30			36
	lb	0.92	1.02	1.13	1.23 1	.33 1	.43 1.	.53 1.6	3 1.73	3 1.84	1.94
	09.1										
JJR ALL VB	4050		FLØ-VE	3 Vee-E	Band						

