

INLAND

Section: 9
Date: March, 2020

FOIL FLEX INSULATED R- 4

<u>CODE</u>	<u>SIZE</u>	<u>PACKAGED</u>
F214-325	3"X25	25FT
F214-425	4"X25	25FT
F214-525	5"X25	25FT
F214-625	6"X25	25FT
F214-725	7"X25	25FT
F214-825	8"X25	25FT
F214-925	9"X25	25FT
F214-1025	10"X25	25FT
F214-1225	12"X25	25FT
F214-1425	14"X25	25FT
F214-1625	16"X25	25FT
F214-1825	18"X25	25FT
F214-2025	20"X25	25FT



UL LISTED

INSULATED FOIL SLEEVE

FOR ROUND DUCT R- 4 .2

CODE SIZE

F206-4	4" x 5FT	C/W REINFORCED SKRIM
F206-5	5" x 5FT	C/W REINFORCED SKRIM
F206-6	6" x 5FT	C/W REINFORCED SKRIM
F206-7	7" x 5FT	C/W REINFORCED SKRIM
F206-8	8" x 5FT	C/W REINFORCED SKRIM
F206-9	9" x 5FT	C/W REINFORCED SKRIM
F206-10	10" x 5FT	C/W REINFORCED SKRIM
F206-12	12" x 5FT	C/W REINFORCED SKRIM
F206-14	14" x 5FT	C/W REINFORCED SKRIM
F206-16	16" x 5FT	C/W REINFORCED SKRIM



UL CLASSIFIED

NYLON TIES

<u>CODE</u>	<u>SIZE</u>	<u>PACKAGE</u>
TY24	24"	50 PCS
TY36	36"	50 PCS
TY48	48"	50 PCS



FLEX DUCT FOIL FLEX (25FT LENGTH) UL181 / ULC S-110M CLASS 1

<u>CODE</u>	<u>DESCRIPTION</u>
F0903	3" X 25 FT.(Box)
F0904	4" X 25 FT.(Box)
F0905	5" X 25 FT.(Box)
F0906	6" X 25 FT.(Box)
F0907	7" X 25 FT.(Box)
F0908	8" X 25 FT.(Box)
F0909	9" X 25 FT.(Box)
F09010	10" X 25 FT.(Box)
F09012	12" X 25 FT.(Box)
F09014	14" X 25 FT.(Box)
F09016	16" X 25 FT.(Box)
F09018	18" X 25 FT.(Box)
F09020	20" X 25 FT.(Box)



TECHNICAL DATA

OPERATING PRESSURE

Positive Pressure 10" W.C. Intermittent (2.5 KPA)
Positive Pressure 6" W.C. Continuous (1.5 KPA)
Negative Pressure 2" W.C. Continuous (0.5 KPA)
Velocity (Feet per minute)
4000 F.P.M. (20 m / sec)

OPERATING TEMP. RANGE

@ 6" W.C. Min. -20° F (-28° C)
Max 140°F (60° C)
@ 2" W.C. Min. -20° F (-28° C)
Max 180°F (82° C)
@1/2" W.C. Max 250°F (121°C)

WE ALSO CARRY ALL TYPES OF FOIL FLEX
INSULATED OR NON INSULATED , SEMI-RIGID
WHICH ARE AVAILABLE IN DIFFERENT R. VALUE INSULATION -PLEASE CALL

DESIGN POLYMETRICS DUCT SEALER

HI - VELOCITY SOLVENT BASE SEALER

<u>Code</u>	<u>Description</u>
DP1090-1	1 Gal -Tan 10 oz Tube -Tan (LEED QUALIFIED)

NOTE: Skid Quantity Pricing Available - Please Call



HI - VELOCITY WATER BASE GREY SEALER

<u>Code</u>	<u>Description</u>
DP1010-1	1 Gal Water Base - Grey (Premium) 4 Gal Case 20 Gal Case 180 Gal Skid
DP1090-1	Solvent Based -Tan Leed Qualified
DP1030-1	1 Gal Fibre Reinforced - Grey (Zero-Voc)



INLAND METAL

DESIGN POLYMETRICS

DUCT SEALER

DUCT LINER ADHESIVE

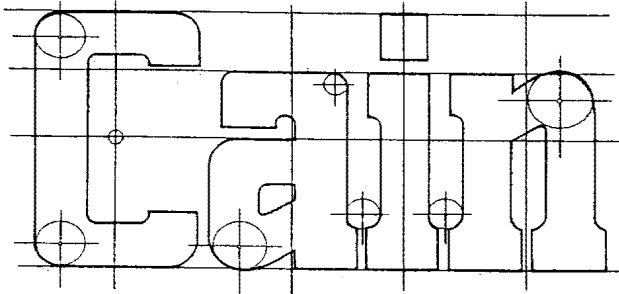
<u>Code</u>	<u>Description</u>
DP2502-5	5 Gal White
DP2502-50	50 Gal White
DP2502-5B	5 Gal Black



<u>Code</u>	<u>Accessories</u>
DP-77	Spray Adhesive 12oz Aerosol
DP-88	Spray Edge Coat 16 oz Aerosol
DP-2	2" Chip Brush 36 Per Box

<u>Code</u>	<u>Accessories</u>
DP-24	24" Duct Wrap Box 6
DP-36	36" Duct Wrap Box 1
DP-48	48" Duct Wrap Box 1





Flexible Duct Connector

How to select the proper type of Flexible Duct Connector for your installation!

To meet every type of application requirement, Cain has developed the **FABRIC SELECTION CHART** for a quick comparison of the many types of fabric currently available. Whether for institutional, factory, office or residential, Cain offers just the right fabric.** Cain Duct Connectors are pre-assembled with the (24 gauge or 28 gauge*) sheet metal permanently secured to fabric by means of Cain "Flex-Loc" or optional "S-Loc" seam locks.

Cain Flexible Duct Connectors are produced in continuous coils of 50', 100' or 150' long and are shipped in convenient dispenser cartons.

Any questions remaining may be answered by your local factory representative, or call Cain direct, to talk with our engineers.

- Cain metals meet ASTM 924/653
Many Cain fabrics are ISO 9000 approved.
- Some products, also available in aluminum or stainless.



INLAND

Section: 9
Date: May, 2020

FABRIC SELECTION CHART

CAHFLEX (CANVAS TRADITIONAL DU T FABRIC	FLEXLON (HYPALOH/FIBERGLASS) IDEAL OUTDOORS HIGH VELOCITY	GLASSTITE (VIHYLIFIBERGLASSJ GENERAL PURPOS LOW/MED VELOCITY	HYPALON (HYPALOH/POLYESTER) ALL WEATHER HIGH VELOCITY
CANFLEX is a clove fabric which is htc ru&rd&ru, waterproof and mkl:low proof. It wUlnot burn or suppon combust on and wIM only ch&r What1 C.J. PO, Cd to e Harne. Air leakage is v n. uaUy ciJminalc.d by ***close w.cove and the h.nish winot wosn out.	FLEXLON is a MaY SiaSS lab-cic, coAted on both sides with white h)1)61on. FotMic is non-combustible *net coating ts name ptoof. Has excldc.nt weathcrUIS quality and is waterproof. Resistant to or.onc acids, alkalis, sasoiJnc: and grea.se.	GLASSTIE Is a gl.>u lot>ll< uaJ-ed on15ht and wotelliSht with a \inyt coauns, t-on r.lde*. The glau lab-clc ls non-comt>ustible and the coatlns fl.mc retardant. Resistant to adds, alkaliS, sasoiJnc and 9FUSE.	HYTALON is a polyestu fat>ric with a neavy nypalon coating on bOth sides. AiL.;,ht and water. Ugtu fabric has outstandS19re:sis-tAnCe to wealhctin.,. uueviolet radietJOI, ozone and ts not affected by mildew.
lIst'd by Unde f.v. utters' Y4lcwatoe5, Inc. Meets the fol-lowtns government specific*ctions MIL-010860, CCC C 419, CCC D-28. Conforms with standards t01 textile duct connectoB outlined in p*mpHlet 90B put>lished by National Fire Protection *nocioaun.	Lish:d by Unde f.v. utters' 16b0ratone.s, Inc. Conforms with otandards lot IIIJ>iclc duet con-nectO>S outlined in pamphlet 90A publi>ned by National Fire Prole-ctiunociation. Complies with fer:krol S.xifications; MIL-C-206968, MIL-Y-11-40 C. Fab-k i> U.L listed (file Ho. R 4597). U.L 21 CCC-T-191A	liSted b>Y Uaerwrmers- LOJO(a-tories, Inc. Conforms with stan-dards lot flexil)k duCl COMCCtOIS outlined in pamphlets 90A and 908 put>lished by National Fire Protection A55ociation. Complies with Government Specif.cottons and CCC-T-1918. Confonns To, U1181 Class 1 L.A.AIPROVE.O	Hypalon is designed to meet and comlotn with standards t0f flexi-bit duCl connectors outlined in pampHlet 90A and 908 publi>ned by the National Fire Protecun AHOc1oation. Hypalon as U. -listed and het'ceived Class A Fwc Resistance Aj)j)IOVal (R 10321).
WEIGHT ASTM D 751-73 15 ollsq) d .05	WEIGHT ASTM D 75173 23 01/sqyd +t. * .5	WEIGHT ASTM O 751-73 1o oll\$Q Yd *f. O. 5	WEIGHT Fed. Std. 1918 Method t>041 35 OZISqyd +t-1
GRAB TEHSILE STREHGTH ASTM 0 75173nod 5100 loO lts. W11p = 195 Lbs. fill	GRAB TEHSILE STREHGTH ASTM O 751 73 M<nod 5100 47S tbo. W11p = 375 lt>s. fU	GRAB TEHSILē STRft.IGTH ..STM O 751-73 Meti)OCl 5100 90 lbs. Worp = 90 Lb\$. fU	GRAB TEHSILE STREHGTH ASTM O 751-73 200 U>*. warp* 200 Lb>. F*
FIRE RESIS CE fed. Std. 191A M UOCI 5905 Will not t>urn * Test MLthod com>ustion. Tut CCC T-191 Will comlotn to U. L "PP-OYIIE A Ma*. 2 sec. alter 1'-e	FIRE RESISTANCE fed. Std. 191A Does not t>urn * Test MLthod 5909 of Spec. ftd. Std. 191... (Verucal) has no glow time and only 1/4- Chat knsth.	FIRE RESISTA.HCE Fed. Std. 191A M<ti)OCI 5903 Glass fab-cic non-combustlt>k coating F1omc retardint t. .t CCC-T191B U.L. 2H. R 4597 Mer n&me 2 sec. MaX.ChaT lensth 3. 5-	FIRE RESISTANCE Passed U.L. 214 listed ClaSS A fote REStanCe J)PP(OVal (R 10321)
TEMPERATURE RANGE ASTM O 2130-00 ASTM D 573 Will with .ond 210f for snort periods, 185"1' Continuous	TEMPERATURE RAHGE ASTM O 11136-00 ASTM O 573 -40°F to 240"°f Continuos SO"°f Intermiu nt	TEMPEAATURē RANGE ASTM O 2136-bo ASTM D 573 -40°F to 1eo°F 200"°f Intermiment	TEMPERATURE RANGE ASTM O 213<->-60 ASTM O 573 -45°F to 200"°f 2400f Intermiment
TONGUE TEAR STRENGTH ASTM O 751-73 CCC-T1918 MA:tnoa5134 8 lbs. x 8 los.	TOHGUE TEAR STREHGTH ..STM O 75 1 73 20 lt>s. x 11D>.	TOHGUE TEAR STREHGTH ASTM d 751-7S CCC-T-1918 Metnoa 5134 8 Lts x 9 Lts	TOHGUE TEAR STREHGTH ASTM D 75 1 8 -fed. Std. 1918 Method 5134 80 Lts. Tongue Tur
WATERPROOF QUALITIES Mullen BuiSt Test ASTM O 751-73 Method 5512 CCC-C 419 Wtler rc.sistent	WATERPROOF QUALITIES MuUtn Burst Test ASTM O 751-73 Mt:thod 5512 Hydostatic Resistance 750 Lbs. per square inch	WATERPROOF QUALITIES Mullen BurSt Test ASTM O 751-73 MthOd 5512 Hydostatic Resntance loO lbs. ,xr square inch	WATERPROOF QUALITIES Mullen BurSt Test ASTM O 751-73 Metnod5512 Hydostatic Reslstance 375 Lbs. ,xr 'CIU"°e incn
THICKNESS ASTM O 751-73 .0118"	THICKNESS ASTM O 751-73 .020"	THICKHESS ASTM O 751-73 .01o"	THICKMESS ASTM O 751-73 .036"
CHEMICAUMILDEW RESISTANCE ASTM O 1149 Ireated tor fire, wor>u, weathe.r 11vd midcw resist60Cc, Class 1. WUI pass H day SOli t>urial test CCC-191A	CHEMICAL/MILDEW RESISTANCE ASTM D 1149 Resaslant to ozonp, adds, ol.k Ns, gasoline and SI	CHEMICAL/MILDEW RESISTAHCE ASTM O 1149 Rtsistant to adds, alkaliJ. <Mmlcaill.mc.s, srease, and sasoline.	CHEMICAL/MILDEW RESISTANCE ASTM D 1149 Ouman<lin9 resistance to wealh-u ululuaviokt radia, .0.9601E and is not affected by mildew.
CAHFLEX can t>e used In all air condit>onns. wnlilallns and heating systems where tempera-tures do not ex.ceed 185"1'. Not recommended lot high precurc S.yStems or outdoor conoecctions. . Hot at>olutely air)isht or water-l proof. Often used wncn Gencnc 1 Term "CANVAS DUCT CONtiECTOI" l is \$1)Cilte.d.	FLEXLON can t>e used in practical-ly) every q.pe of installation. White coating reflects heat and is clean apparlns. Havins excellent ath ring characteristics, warrt-pool and ozone resistant tn4kes fiUJon odcalot outdoor applico-uns. Bt>cause it is resostat to aci>, alkalis, gasoline and srease it can t>e used lll kiteMn exhaust and lume hoods. Being at>olute-ly ainsight, it is ideal tot high pres-s.ute systtms. Havins eAceptiOnal *trengtn and yet ntgNy fle.xlt>k it can t>e used equally well in domestic, commercial and indul-trial applications.	GLASSTIE, t>ecause it ls fl6rM ewdent, can be uud on clomes-tic and medium slu convnercial hntlns, wnt14t.n, and air cond-lionjng *Ysims. Becau<c ll is alnght and wa tertlgrt it can t>e used In tune hoods and on outdoor connections.	HYPALOH plain o< insulated c.n t>e used in P>actiallrevery type of installation. It is espedaUy rec-ommended lor navy weatheM9 applications. It is not affect.ed by ultraviolet tadiaiJOI, ozone or mil<lew. Insulated hypaOn nas " R rating ol 2 and will reduce heat loss/sain. Insulated hypaOn Is an enersY dfident Pfo.duet.

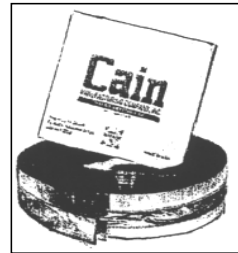
FABRIC SELECTIVE CHART

MULTIFLEX VCJPOLYESTER GENERAL PURPOSE LOW/MED VELOCITY	HEOFLEX (NEOPRENE/FIBERGLASS) INDUSTRY STANDARD HIGH VELOCITY	THERMOLOH (SILICONE/FIBERGLASS) SUPERIOR WEATHER HIGH TEMPERATURES	VIHYLOH (PVC/NYLOWPOLYESTER) GENERAL PURPOSE LOW/MED VELOCITY
MULTIFLEX is a new polyethylene fabric... Extremely tough, non-combustible, and the cool fire retardant. Woluitu k eh, ather resis... tant and chemica resistant.	HEOFLEX is a polyethylene fabric... The fabric is non-combustible, and the cool fire retardant, and has no glow time... NEOFLEX is water proof, fire resistant, and 9101 Inc and grease resistant.	HERMOLOH is a polyethylene fabric... The fabric is non-combustible, and the cool fire retardant, and has no glow time... NEOFLEX is water proof, fire resistant, and 9101 Inc and grease resistant.	VIHYLOH is a nylon polyester fabric... The fabric is non-combustible, and the cool fire retardant, and has no glow time... NEOFLEX is water proof, fire resistant, and 9101 Inc and grease resistant.
Described to meet NAPA Standard 9C1 and 906 for the cable connector. Core fits with G-RMENT Speciation Mil-206961. Fed. Std. 1918	Described by Underwriters' Laboratory test PFOUdurc U.L. 214. L. built for the fire test to SOO' (continuous, 600' intermittent). WUI not in JIPOT film. Fabric meets requirements of MIL-Y-1UOH and nMS 191 A TUI Method 5903. Mil-206961. Conforms To: UL 181 O.S.1 L.A. API R OVID	Described by Underwriters' Laboratory test PFOUdurc U.L. 214. L. built for the fire test to SOO' (continuous, 600' intermittent). WUI not in JIPOT film. Fabric meets requirements of MIL-Y-1UOH and nMS 191 A TUI Method 5903. Mil-206961. Conforms To: UL 181 O.S.1 L.A. API R OVID	Listed by Underwriters' Laboratories, Inc. The procedure U. t. OU. Designed to meet NIPA Standard 90A and 908. C. u with Go-crrrntat St:ccWicetlonl MIL.(E01)968. U.L. 9A (R -597) C., ilomil fir Manhlf-tOIA
WtGHT Fed. Std. 1918 Method 50-1.12 oz/Sq yd ...1	WEIGHT ASTM 0 751-73 Method 50-1.29 oz/hq l'd +/1 .S	WEIGHT ASTM 0 751-73 Method 50-1.15 oz/sq yd +/- 0.5	WEIGHT Fed. Std. 1918 Method 50-1.90 oz/Sq yd ...1.5
GRAB TENSILE STRENGTH ASTM 0 751-73 Method 5100 10 lbs. Warp x 100 Lbs. fil	GRAB TENSILE STRENGTH ASTM D 571-73 475 Lbs. Warp x 375 lbs. fil	GRAB TENSILE STRENGTH ASTM 0 751-73 550 lbs. Warp x 400 lbs. fil	GRAB TENSILE STRENGTH ASTM 0 751-73 415 lbs. Warp x 250 Lbs. fil
FIRE RESISTANCE Fed. Std. 1918 Method 5903 10 inch alter flame 2 sec. Char knst 5 inches	FIRE RESISTANCE Fed. Std. 191 A Method 5903 Flame Retardance Alter flame 2 sec. " - - 31-char knst 1918	FIRE RESISTANCE Fed. Std. 191 A Method 5903 Flame Retardance Alter flame 2 sec. " - - 31-char knst 1918	FIRE RESISTANCE Passed U.L. 2U flame Resistance 1 62
TEMPERATURE RANGE ASTM 0 2136-66 ASTM 0 573 -40'f to 180'f 200'f Int. Limit	TEMPERATURE RANGE ASTM 0 2136-66 ASTM D 573 -40'f to 200'f	TEMPERATURE RANGE ASTM 0 2136-66 ASTM 0 573 -40'f to 180'f 200'f Int. Limit	TEMPERATURE RANGE ASTM D 1136 ASTM D 573 -40'f to 180'f 200'f Int. Limit
TONGUE TEAR STRENGTH ASTM 0 751-73 Fed. Std. 1918 Method 513 21 lbs. x 8 lb. fil	TONGUE TEAR STRENGTH ASTM D 751-73 25 Lbs. Warp x 20 lbs. fil (Min.)	TONGUE TEAR STRENGTH ASTM 0 751-73 35 lbs. x 30 Lbs. fil	TONGUE TEAR STRENGTH ASTM 0 751-8 Fed. Std. 1918 Method 513 60 lbs. x 60 lb. fil
WATERPROOF QUALITIES Mullen Bunt Test ASTM 0 751-73 Method 5512 Hydrostatic Resistance 320 lbs. per square inch	WATERPROOF QUALITIES Mullen Bunt Test ASTM 0 751-73 Method 5512 Hydrostatic Resistance 320 lbs. per square inch	WATERPROOF QUALITIES Mullen Bunt Test ASTM 0 751-73 Method 5512 Hydrostatic Resistance 320 lbs. per square inch	WATERPROOF QUALITIES Mullen Bunt Test ASTM 0 751-73 Method 5512 Hydrostatic Resistance 320 lbs. per square inch
THICKNESS ASTM 751-73 .015"	THICKNESS ASTM 0 751-73 .015"	THICKNESS ASTM 0 751-73 .016"	THICKNESS ASTM 0 751-73 .023"
CHEMICAL/MILDEW RESISTANCE ASTM D 1149 Resistant to water, oils, gasoline, and many other chemicals.	CHEMICAL/MILDEW RESISTANCE ASTM D 1149 Resistant to acids, alkalis, and oils, and not affected by mildew. NOTE: Economy and resistance to arc 23 oz/sq yd.	CHEMICAL/MILDEW RESISTANCE ASTM D 1149 Excellent resistance to water, oils, and many other chemicals. Adversely affected by acetone, acetone, and acetone. MIL-206961 Section 4, 6, 3 and ...	CHEMICAL/MILDEW RESISTANCE ASTM D 1149 Resistant to oil, grease, weather, and many other chemicals. NOTE: Superior standard specification MHC-206968
MULTIFLEX can be used in practically every application... It is ideal for high pressure systems, and outdoor connections. It is equally well suited for domestic, commercial and industrial applications.	NEOFLEX can be used in practically every application... It is ideal for high pressure systems, and outdoor connections. It is equally well suited for domestic, commercial and industrial applications.	HERMOLOH can be used in practically every type of application... It is ideal for high pressure systems, and outdoor connections. It is equally well suited for domestic, commercial and industrial applications.	VIHYLOH can be used in practically every type of application... It is ideal for high pressure systems, and outdoor connections. It is equally well suited for domestic, commercial and industrial applications.

FLEXIBLE DUCT CONNECTOR

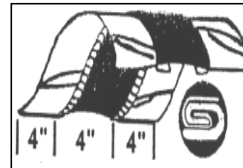
Commercial Grade 3" - 6" - 3" 24GA

<u>Code</u>	<u>Description</u>
CNF100 - 6	Flexion 100 FT Roll
CNG100 - 6	Glasstite 100 FT Roll
CNN100 - 6	Neoflex 100 FT Roll
CNT100 - 6	Thermolon 100 FT Roll
CNV100 - 6	Vynylon 100 FT Roll



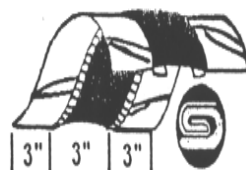
Commercial Grade 4" - 4" - 4" 24GA

<u>Code</u>	<u>Description</u>
CNN444	Neoflex 100 FT Roll
CNV444	Vynylon 100 FT Roll



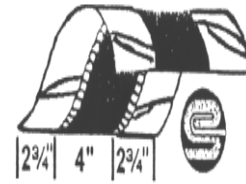
Commercial Grade 3" - 3" - 3" 24GA

<u>Code</u>	<u>Description</u>
CNC100	Canflex 100 FT Roll
CNF100	Flexion 100 FT Roll
CNG100	Glasstite100 FT Roll
CNN100	Neoflex 100 FT Roll
CNT100	Thermolon100 FT Roll
CNV100	Vynylon 100 FT Roll



Economy Grade 2.75" - 3" - 2.75" 28GA

<u>Code</u>	<u>Description</u>
CNEC 100	Canflex 100 FT Roll
CNEF100	Flexion 100 FT Roll
CNEG100	Glasstite100 FT Roll
CNEM100	Multiflex 100 FT Roll
CNEN100	Neoflex 100 FT Roll
CNET100	Thermolon100 FT Roll
CNEV100	Vynylon 100 FT Roll

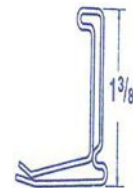


WARD - QUICK FLANGE DUCT CONNECTOR

PRE-PUNCHED HOLE - EASY INSTALL GALVANIZED DUCT FLANGE 1 3/8" HIGH

<u>Code</u>	<u>Description</u>
JFL20	"J" Flange 20 Ft Lengths
JFL20S	"J" Flange 20 Ft Lengths 1500 FT / Skid
JFL12	"J" Flange 12 Ft Lengths
JFL12S	"J" Flange 12 Ft Lengths 900 FT / Skid
JC	"J" Corners Less than carton c/w Bolt / Nut
JC	"J" Corners \ carton c/w Bolt / Nut
CUTCLEAT	6" Cut Cleat
PVCCLEAT	6" PVC Cut Clean 400 Per Carton
BUTYL	Butyl Gasket 3/16 x 5/8 Roll
BUTYL	Butyl Gasket 3/16 x 5/8 Roll 780 Ft per box
CLEAT TOOL	Cleat Tool
JNB	3/8 X 1" - Corner Bolt /Nut-48 Pack

"J" FLANGE

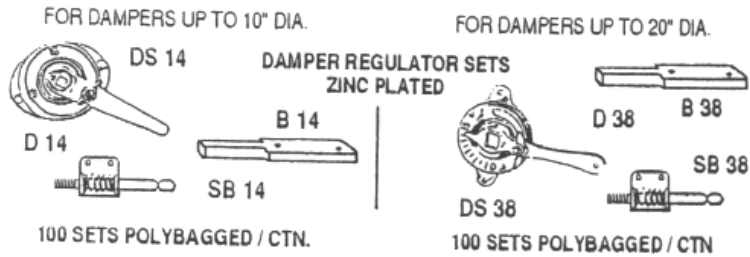


J FLANGE STAINLESS STEEL

<u>Code</u>	<u>Description</u>	
JFL12SS316	J FLANGE 12 FT 316 SS	*Please contact for current pricing
JFL12SS304	J FLANGE 12 FT 304 SS	
JCSS316	J CORNER 316 SS	
JCSS304	J CORNER 304 SS	
CUT CLEAT 316	6" CUT CLEAT 316 SS	
CUT CLEAT 304	6" CUT CLEAT 304 SS	
TDFB316	3/8 Bolt 316 SS Shoulder Bolt	
TDFN316	3/8 Nut 316 SS	
TDFB304	3/8 Bolt 304 SS Shoulder Bolt	
TDFN304	3/8 Nut 304 SS	

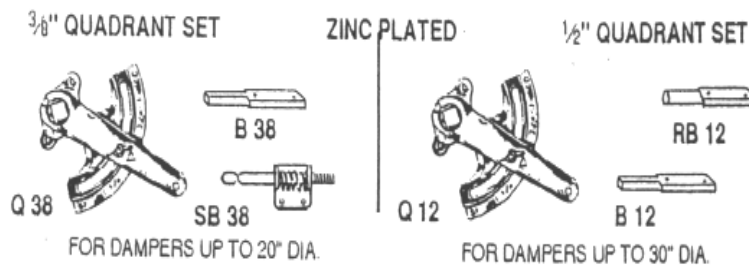
INLAND METAL

CAIN DAMPER REGULATOR SETS



<u>Code</u>	<u>Description</u>	<u>Packaging</u>
DS14S	1/4" Regular	Per Bag
DS14LS	1/4" Long	Per Bag
DS38S	3/8" Regular	Per Bag
DS38LS	3/8" Long	Per Bag

DAMPER QUADRANT

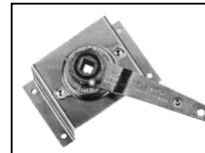


<u>Code</u>	<u>Description</u>	<u>Packaging</u>
QS38S	3/8" Regular	Single
QS38LS	3/8" Long	Single
QS12S	1/2" Regular	Single
QS12LS	1/2" Long	Single

CAIN DAMPER HARDWARE

Elevated Regulators c/w Seals

<u>Code</u>	<u>Description</u>
ER1410	1/4" Reg- - 1" Elevation
ER1415	1/4" Reg- - 1 1/2" Elevation
ER1420	1/4" Reg- - 2" Elevation
ER3810	3/8" Reg- - 1" Elevation
ER3815	3/8" Reg- - 1 1/2" Elevation
ER3820	3/8" Reg- - 2" Elevation



Note: 1/4" & 3/8" Long Square End Bearings. Fits Round Pipe and Flat Duct

Crank Arm / Swivel

<u>Code</u>	<u>Description</u>	<u>List Price</u>
CA12S	Crank 1/2" Short	CALL
CA38S	Crank 3/8" Short	CALL
CA12L	Crank 1/2" Long	CALL
CA38L	Crank 3/8" Long	CALL
CS716	Swivl 1/4 - 20 X 7/16	CALL
CS916	Swivl 1/4 - 20 X 9/16	CALL



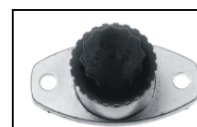
Access Door Handle / Latch

<u>Code</u>	<u>Description</u>
SL1	Sash Lock
CP10	3/8" Diameter Latch Assembly
CP20	1/2" Diameter Latch Assembly



Test Ports

<u>Code</u>	<u>Description</u>
ITP1	1" Port
ITP1	1" Port - Box of 25 Pcs

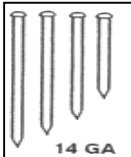


Staple Gun

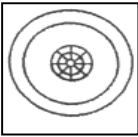
<u>Code</u>	<u>Description</u>	<u>Packaged</u>
ST-31	Stapler	1
694/9	3/8" Staples	1 Box 5000

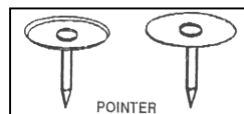
CAIN INSULATION PINS

Weld Pins / Clips

<u>Code</u>	<u>Description</u>		<u>Packaged</u>
WP34	3/4" Weld Pin		1000
WP114	1 1/4" Weld Pin		1000
WP200	2" Weld Pin		1000
WP250	2 1/2" Weld Pin		1000
OC1	Easy On Clip		1000

Cup Pins 9 GA

<u>Code</u>	<u>Description</u>		<u>Packaged</u>
CWF50B	1/2" for 1/2" Liner 2lb Bulk		5000
CWF100B	3/4" for 1" Liner Bulk		5000
CWF150B	1" for 1" Liner Bulk Box		5000
CWF200B	1 1/2" for 2" Liner Bulk Box		3000
CWF250B	2" for 2" Liner Bulk Box		3000



Stick Pins

<u>Code</u>	<u>Description</u>	<u>Packaged</u>
SP1250	1-1/4 Self Adhesive Pin c/w Clip	100 Per Box
SP2500	2-1/2 Self Adhesive Pin c/w Clip	100 Per Box

TURNING VAINS AND RAILS Meets SMACNA Standard



2" Vane 26 GA
4" Vane 24 GA
2" Push Rail 24 GA
4" Push Rail 24 GA

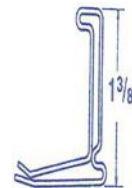
<u>Code</u>	<u>Description</u>	<u>Packaged</u>	<u>WHT</u>
TV224	2" Galv. Vane Hollow	350 FT 10FT Len	175#
TV424	4" Galv. Vane Hollow	150 FT 10FT Len	180#
ACTV424	4" Accoustic Vane Hollow	100 FT 10FT Len	110#
EZRAIL2	Galv. Push on Rail 2"	250 FT 10FT Len	96#
EZRAIL4	Galv. Push on Rail 4"	150 FT 10FT Len	91#

WARD - QUICK FLANGE DUCT CONNECTOR

PRE-PUNCHED HOLE - EASY INSTALL GALVANIZED DUCT FLANGE 1 3/8" HIGH

<u>Code</u>	<u>Description</u>
JFL20	"J" Flange 20 Ft Lengths
JFL20S	"J" Flange 20 Ft Lengths 1500 FT / Skid
JFL12	"J" Flange 12 Ft Lengths
JFL12S	"J" Flange 12 Ft Lengths 900 FT / Skid
JC	"J" Corners Less than carton c/w Bolt / Nut
JC	"J" Corners \ carton c/w Bolt / Nut
CUTCLEAT	6" Cut Cleat
PVCCLEAT	6" PVC Cut Clean 400 Per Carton
BUTYL	Butyl Gasket 3/16 x 5/8 Roll
BUTYL	Butyl Gasket 3/16 x 5/8 Roll 780 Ft per box
CLEAT TOOL	Cleat Tool
JNB	3/8 X 1" - Corner Bolt /Nut-48 Pack

"J" FLANGE



J FLANGE STAINLESS STEEL

<u>Code</u>	<u>Description</u>	
JFL12SS316	J FLANGE 12 FT 316 SS	*Please contact for current pricing
JFL12SS304	J FLANGE 12 FT 304 SS	
JCSS316	J CORNER 316 SS	
JCSS304	J CORNER 304 SS	
CUT CLEAT 316	6" CUT CLEAT 316 SS	
CUT CLEAT 304	6" CUT CLEAT 304 SS	
TDFB316	3/8 Bolt 316 SS Shoulder Bolt	
TDFN316	3/8 Nut 316 SS	
TDFB304	3/8 Bolt 304 SS Shoulder Bolt	
TDFN304	3/8 Nut 304 SS	

ACCESS DOORS

METU-STREIMER ON ROUND

<u>CODE</u>	<u>DESCRIPTION</u>
AD733	7 x 3 on 3" Round
AD734	7 x 3 on 4" Round
AD735	7 x 3 on 5" Round
AD846	8 x 4 on 6" Round
AD847	8 x 4 on 7" Round
AD848	8 x 4 on 8" Round
AD8410	8 x 4 on 10" Round
AD12812	12 x 8 on 12" Round
AD12814	12 x 8 on 14" Round
AD12816	12 x 8 on 16" Round
AD161218	16 x 12 on 18" Round
AD161220	16 x 12 on 20" Round
AD201622	20 x 16 on 22" Round
AD201624	20 x 16 on 24-24" Round
AD201628	20 x 16 on 28" Round
AD201630	20 x 16 on 30-32" Round
AD201634	20 x 16 on 34-36" Round
AD201638	20 x 16 on 38-40" Round
AD201642	20 x 16 on 42-44" Round
AD201648	20 x 16 on 48-50" Round
AD201652	20 x 16 on 52-58" Round
AD201660	20 x 16 on 60-70" Round
ADRC	Access Door Retaining Cable



Note: all Sizes Shown also available in Stainless 304 or 316 Aluminum
Please call for Information