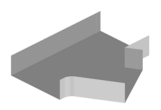
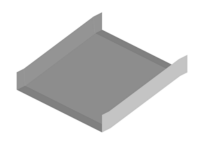
Electrical/Equipment



Dims	Options	Conn's
A=Left Width	Type=Tray	C1=None
B=Depth	Throat Type=Radius	C2=None
C=Right Width	Riser Type=Outside	C3=None
D=Branch Width	Pattern=No	
E=Length	Type=Left	
F=Branch Length	Inlet=1	
G=Left Extension	Outlet=2	
H=Right Extension	Riser=No	
I=Branch Extension		
J=Inner Radius		
K=Angle		Seams
L=Inset		
M=Offset		

Damper:

# Pattern: 872 Electrical/Equipment

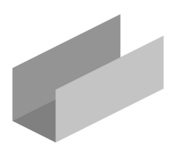


Dims	Options	Conn's
A=Width	Type=Tray	C1=None
B=Depth	Base Depth=0.000	C2=None
C=Length	Use Spacing=No	
D=Offset	Double=No	
E=Left Extension		
F=Right Extension		
G=Wire Diameter		
H=Wire X Spacing		
I=Wire Y Spacing		
		Seams

Damper:

4/18/2016 courtesy of Applied software 1

Electrical/Equipment



Dims	Options	Conn's
A=Width	Type=Tray	C1=None
B=Depth	Pattern=No	C2=None
C=Length	X Size=0.000	
D=Rail Width	Y Size=0.000	
E=Rung Width	Base Depth=0.000	
F=Rung Depth	Use Spacing=No	
G=Rung Height	Rotate=No	
H=Rung Spacing	Oversized Item=No	
I=Wire Diameter	Develop=No	
J=Wire X Spacing		
K=Wire Y Spacing		Seams

Damper:

#### Pattern: 878 Electrical/Equipment



Dims	Options	Conn's
A=Width	Rungs=3	C1=None
B=Depth	Type=Tray	C2=None
C=Angle	Throat Type=Radius	C3=None
D=Inner Radius	Heel Type=Radius	
E=Extension	Base Depth=0.000	
F=Rail Width	Use Spacing=No	
G=Rung Width	Double=No	
H=Rung Depth	Pattern=No	
I=Rung Height	Inlet=1	
J=Rung Inset	Outlet=2	
K=Wire Diameter	Auto Mirror=Yes	Seams
L=Wire X Spacing	X Size=0.000	
M=Wire Y Spacing	Y Size=0.000	
N=Bottom Extension		

Damper:

4/18/2016 2

Electrical/Equipment



Dims	Options	Conn's
A=Width	Type=Tray	C1=None
B=Depth	Throat Type=Radius	C2=None
C=Branch Width	Pattern=No	C3=None
D=Inner Radius	X Size=0.000	C4=None
E=Right Extension	Y Size=0.000	
F=Rail Width	Inlet=1	
G=Rung Width	Outlet=2	
H=Rung Depth	Double=No	
I=Rung Offset	Oversized Item=No	
J=Rung Inset		
K=Wire Diameter		Seams
L=Wire X Spacing		
M=Wire Y Spacing		
N=Bottom Extension		
O=Left Extension		
P=Branch Wire Spacing		Damper:

Pattern: 880 Electrical/Equipment

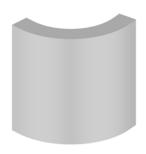


Dims	Options	Conn's
A=Width	Throat Type=Radius	C1=None
B=Depth	Type=Tray	C2=None
C=Radius	Pattern=No	C3=None
D=Extension	X Size=0.000	C4=None
E=Rail Width	Y Size=0.000	
F=Rung Width		
G=Rung Depth		
H=Rung Height		
I=Rung Inset		
J=Wire Diameter		
K=Wire X Spacing		Seams
L=Wire Y Spacing		

Damper:

4/18/2016 3

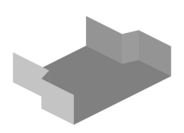
Electrical/Equipment



Dims	Options	Conn's
A=Width	Rungs=3	C1=None
B=Depth	Type=Tray	C2=None
C=Angle	Type=Inside Riser	
D=Nominal Radius	Angle=No	
E=Extension	Pattern=No	
F=Rail Width	Auto Mirror=Yes	
G=Rung Width	Throat Type=Radius	
H=Rung Depth		
I=Rung Height		
J=Rung Inset		
K=Bottom Extension		Seams
L=Wire Y Spacing		
M=Wire X Spacing		

Damper:

# Pattern: 901 Electrical/Equipment



Dims	Options	Conn's
A=Bottom Width	Offset Width=Central	C1=None
B=Bottom Depth	Type=Tray	C2=None
C=Top Width	Angle=Yes	
D=Top Depth	Pattern=No	
E=Angle	X Size=0.000	
F=Length	Y Size=0.000	
G=Extension	Base Depth=0.000	
H=Rail Width	Use Spacing=No	
I=Rung Width	Oversized Item=No	
J=Rung Depth	Offset Depth=Default	
K=Rung Height		Seams
L=Rung Inset		
M=Wire Diameter		
N=Wire X Spacing		
O=Wire Y Spacing		
		Damner:

Damper:

4/18/2016 courtesy of Applied software 4

Electrical/Equipment



Dims	Options	Conn's
A=Width	Type=Tray	C1=None
B=Depth	Throat Type=Radius	C2=None
C=Branch Width	Type=Outside	C3=None
D=Inner Radius	Pattern=No	C4=None
E=Right Extension	X Size=0.000	
F=Rail Width	Y Size=0.000	
G=Rung Width	Inlet=1	
H=Rung Depth	Outlet=2	
I=Rung Offset	Double=No	
J=Rung Inset		
K=Wire Diameter		Seams
L=Wire X Spacing		
M=Wire Y Spacing		
N=Bottom Extension		
O=Left Extension		
P=Branch Wire Spacing		Damper:

#### Pattern: 909 Electrical/Equipment



Dims	Options	Conn's
A=Width	Type=Tray	C1=None
B=Depth	Base Depth=0.000	C2=None
C=Length	Use Spacing=No	
D=Offset	Oversized Item=No	
E=Left Extension		
F=Right Extension		
G=Wire Diameter		
H=Wire X Spacing		
I=Wire Y Spacing		
		Soams

Damper:

4/18/2016 5

Electrical



Dims	Options	Conn's
A=Width B=Depth	Type=Left Pattern=None	C1=None C2=None
C=Left Extension D=Right Extension E=Offset Width F=Wire Y Spacing G=Wire X Spacing	Inlet=1 Outlet=2	

Seams

Damper:

# Pattern: 984 Electrical/Equipment



Dims	Options	Conn's
A=Diameter	Sex Type=Male	C1=None
B=Collar		C2=None
C=Length		
D=Offset		
E=Oval Depth		

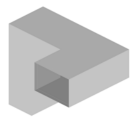
Seams S1=None

**51** 11011C

Damper:

4/18/2016 courtesy of software 6

Electrical/Equipment



Dims	Options	Conn's
A=Width In	Type=Elbow Left Front	C1=None
B=Depth In	Pattern=None	C2=None
C=Width Out		
D=Depth Out		
E=Length In		
F=Mid Length		
G=Length Out		
H=Extension In		
I=Extension Out		
J=Width Out		
K=Depth Out		Seams
L=Top Edge		S1=None
M=Bottom Edge		
N=Front Edge		
O=Back Edge		
-		Damana

4/18/2016 courtesy of Applied software 7

Damper: