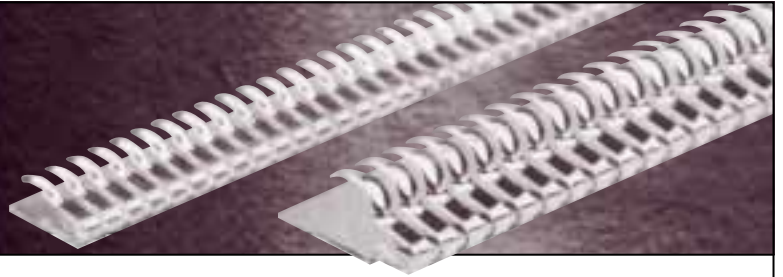


Special Mounting



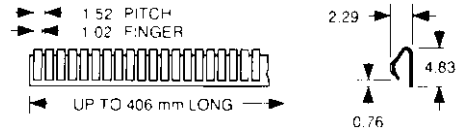
ECP 0693

REVERSE BEND SPHERICAL

Performance Range

	25% Compression-50% Compression	
Standard 0.13 Thk.	10 kg/m	to 15 kg/m

Material: beryllium copper - .10 mm thick



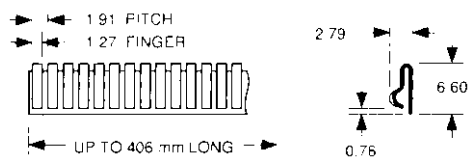
ECP 0694

REVERSE BEND SPHERICAL

Performance Range

	25% Compression-50% Compression	
Standard 0.15 Thk.	13 kg/m	to 25 kg/m

Material: beryllium copper - .16 mm thick



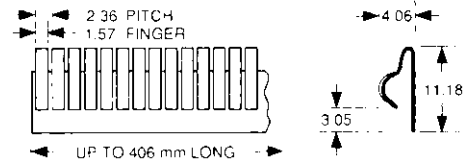
ECP 0696

REVERSE BEND SPHERICAL

Performance Range

	25% Compression-50% Compression	
Standard 0.25 Thk.	22 kg/m	to 70 kg/m

Material: beryllium copper - .25 mm thick



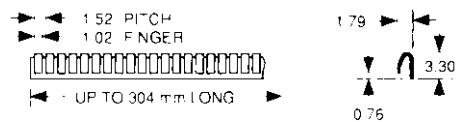
ECP 0689

REVERSE BEND CONTACTS

Performance Range

	25% Compression-50% Compression	
Standard 0.10 Thk.	27 kg/m	to 61 kg/m

Material: beryllium copper - .10 mm thick



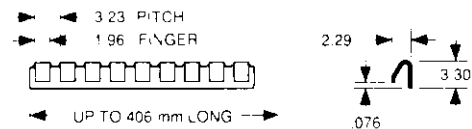
ECP 0683

REVERSE BEND CONTACTS

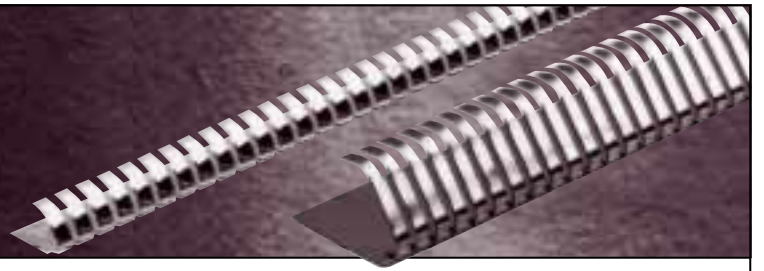
Performance Range

	25% Compression-50% Compression	
Standard 0.13 Thk.	27 kg/m	to 73 kg/m

Material: beryllium copper - .13 mm thick



Special Mounting



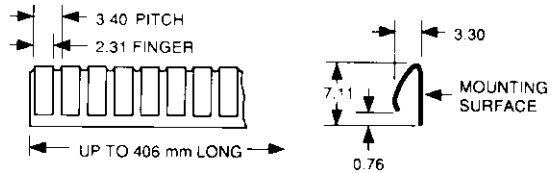
ECP 0685

REVERSE BEND CONTACTS

Performance Range

	25% Compression	50% Compression
Standard 0.25 Thk.	6 kg/m	to 143 kg/m

Material: beryllium copper – .25 mm thick



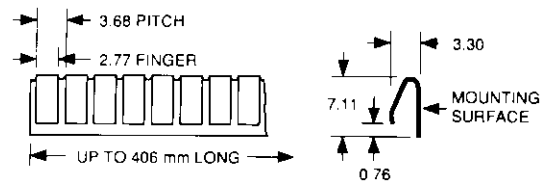
ECP 0690

REVERSE BEND CONTACTS

Performance Range

	25% Compression	50% Compression
Standard 0.25 Thk.	30 kg/m	to 91 kg/m

Material: beryllium copper – .25 mm thick



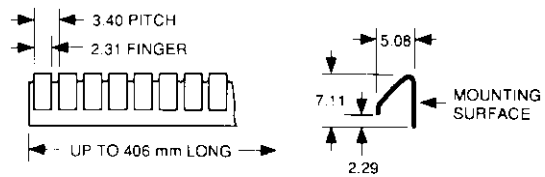
ECP 0686

REVERSE BEND CONTACTS

Performance Range

	25% Compression	50% Compression
Standard 0.25 Thk.	27 kg/m	to 238 kg/m
"LC" Style 0.14 Thk.	10 kg/m	to 40 kg/m

Material: beryllium copper – .25 mm thick (LC style– .13 mm thick)



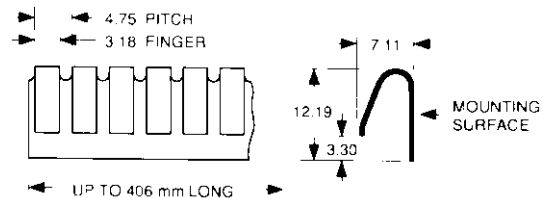
ECP 0691

REVERSE BEND CONTACTS

Performance Range

	25% Compression	50% Compression
Standard 0.15 Thk.	7 kg/m	to 22 kg/m

Material: beryllium copper – .15 mm thick



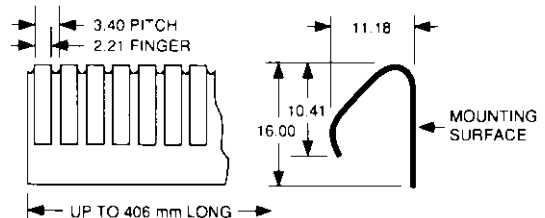
ECP 0688

REVERSE BEND CONTACTS

Performance Range

	25% Compression	50% Compression
Standard 0.25 Thk.	24 kg/m	to 68 kg/m

Material: beryllium copper – .25 mm thick



Special Mounting



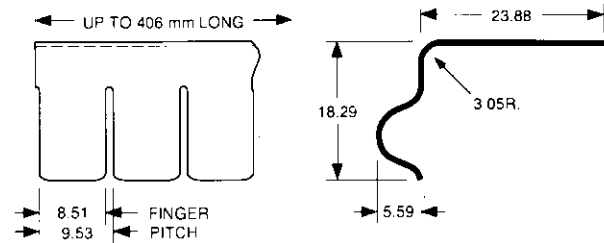
ECP 0681

CYLINDRICAL RADIUS

Performance Range

	25% Compression-50% Compression	
Standard 0.10 Thk.	27 kg/m	to 71 kg/m

Material: beryllium copper - .10 mm thick



ECP 0680

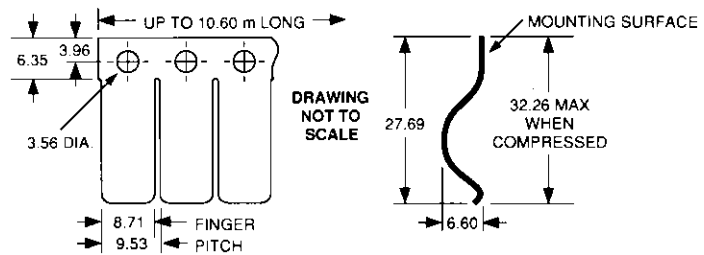
STRIP GASKETS

Performance Range

	25% Compression-50% Compression	
Standard 0.13 Thk.	22 kg/m	to 61 kg/m

Note: Drawing shown at reduced scale.

Material: beryllium copper - .13 mm thick



ECP 0624

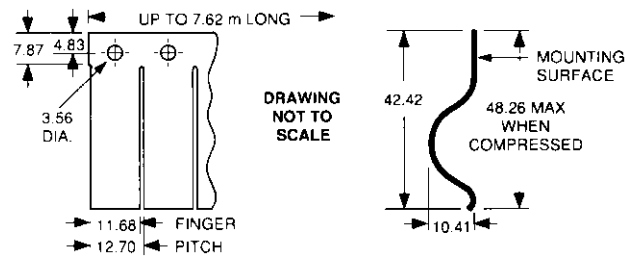
STRIP GASKETS

Performance Range

	25% Compression-50% Compression	
Standard 0.18 Thk.	24 kg/m	to 48 kg/m

Note: Drawing shown at reduced scale.

Material: beryllium copper - .18 mm thick

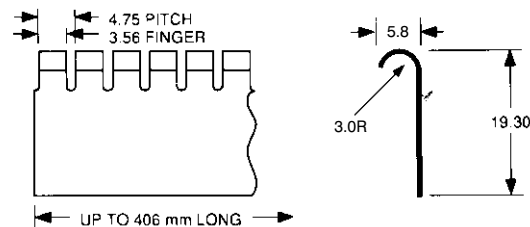


ECP 0676

CYLINDRICAL RADIUS

Elastic performance data available for specific customer gap requirements. Consult factory.

Material: beryllium copper - .13 mm thick

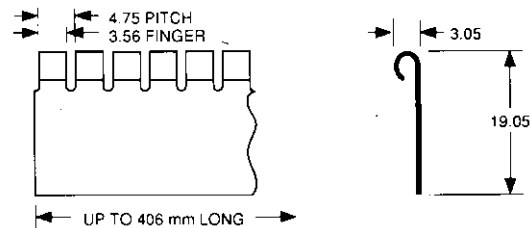


ECP 0675

CYLINDRICAL RADIUS

Elastic performance data available for specific customer gap requirements. Consult factory.

Material: beryllium copper - .13 mm thick



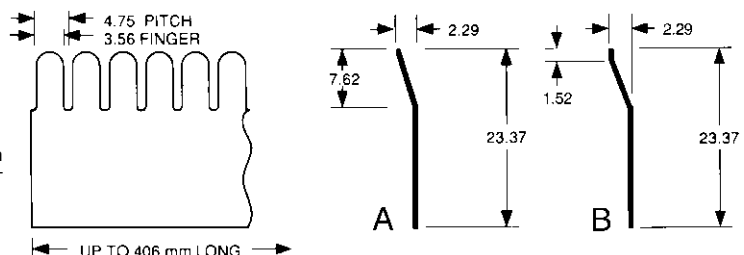
ECP 0670A or B

CYLINDRICAL RADIUS

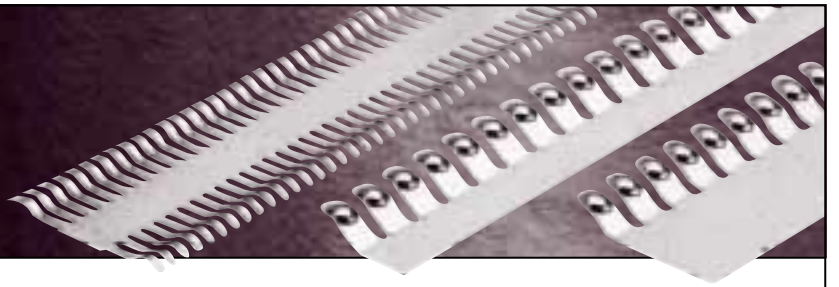
Performance Range

	25% Compression-50% Compression	
Standard 0.13 Thk.	4 kg/m	to 9 kg/m

Material: beryllium copper - .13 mm thick



Special Mounting



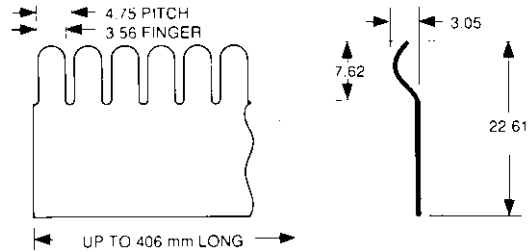
ECP 0673

CYLINDRICAL RADIUS

Performance Range

	25% Compression-50% Compression	
Standard 0.13 Thk.	12 kg/m	to 55 kg/m

Material: beryllium copper - .13 mm thick



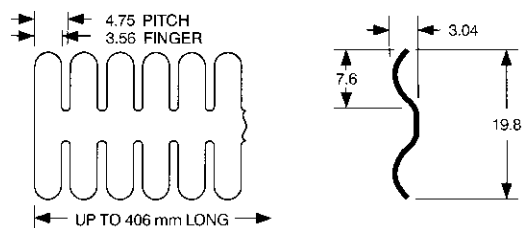
ECP 0677

CYLINDRICAL RADIUS

Performance Range

	25% Compression-50% Compression	
Standard 0.13 Thk.	25 kg/m	to 109 kg/m

Material: beryllium copper - .08 mm thick

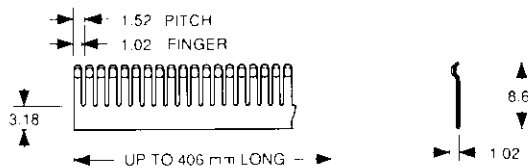


ECP 0660

SPHERICAL RADIUS

Elastic performance data available for specific customer gap requirements. Consult factory.

Material: beryllium copper - .10 mm thick

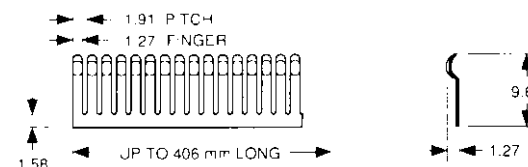


ECP 0661

SPHERICAL RADIUS

Elastic performance data available for specific customer gap requirements. Consult factory.

Material: beryllium copper - .16 mm thick

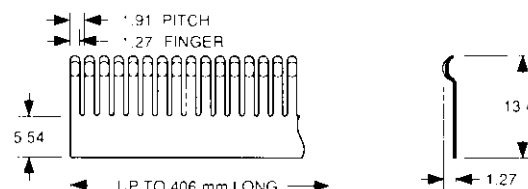


ECP 0663

SPHERICAL RADIUS

Elastic performance data available for specific customer gap requirements. Consult factory.

Material: beryllium copper - .16 mm thick



ECP 0664

SPHERICAL RADIUS

Elastic performance data available for specific customer gap requirements. Consult factory.

Material: beryllium copper - .13 mm thick

