

# Earthing



## Earthing Stirrup Transverse Single



**ESTS**

For connection onto strung bus near equipment

Part Number	Conductor Diameter Range (mm)	Stirrup Bend Radius (mm)	Stirrup Ø mm
ESTS-175	13.5 - 18.5	R50	25.4
ESTS-210	19.6 - 24.0	R50	25.4
ESTS-270	24.1 - 30.0	R50	25.4
ESTS-338	30.1 - 35.0	R50	25.4

### PART NUMBER SYSTEM

ESTS Earthing Stirrup Transverse Single  
175 Conductor Outer Diameter

## Earthing Stirrup Transverse Double



**ESTD**

Twin version of ESTS

Part Number	Conductor Diameter (mm)	Conductor Spacing (mm)	Stirrup Bend Radius (mm)	Stirrup Ø (mm)
ESTD-190-#	19.0	70 or 125	R50	25.4
ESTD-210-#	21.0	70 or 125	R50	25.4
ESTD-240-#	24.0	70 or 125	R50	25.4
ESTD-263-#	26.3	70 or 125	R50	25.4
ESTD-315-#	31.5	70 or 125	R50	25.4
ESTD-338-#	33.8	70 or 125	R50	25.4

### PART NUMBER SYSTEM

ESTD Earth Stirrup Transverse Double  
190 Conductor Outer Diameter  
# Conductor Spacing (070 or 125mm)

Example: ESTD-190-070

## Earthing Stirrup Transverse Triple



**ESTT**

Conductor Diameter Ranges mm	Conductor Spacing (mm)	Stirrup Bend Radius (mm)	Stirrup Ø (mm)
ESTT-263-#	70 or 125	R50	25.4
ESTT-293-#	70 or 125	R50	25.4
ESTT-315-#	70 or 125	R50	25.4
ESTT-338-#	70 or 125	R50	25.4

### PART NUMBER SYSTEM

ESTT Earth Stirrup Transverse Triple  
263 Conductor Outer Diameter  
# Conductor Spacing (070 or 125mm)

Example: ESTT-263-070

# Earthing



## Busbar Earthing Stirrup Assembly



**BBESA**

The BBESA is another version of the ESTS

Part Number	Conductor Diameter Range (mm)	Stirrup Bend Radius (mm)	Stirrup Ø (mm)
BBESA-175	13.5 - 18.5	R50	25.4
BBESA-210	19.6 - 24.0	R50	25.4
BBESA-293	24.1 - 30.0	R50	25.4
BBESA-338	30.1 - 35.0	R50	25.4

### PART NUMBER SYSTEM

BBESA Busbar Earthing Stirrup Assembly  
175 Conductor Outer Diameter