

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



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