Industrial Stack Equipment

CABLE SPLICERS



Part No.	Material
LPC441	Brass
LPLC441	Lead Coated Brass
LPC443	Brass
LPLC443	Lead Coated Brass
LPC446	Brass
LPLC446	Lead Coated Brass
LPC448	Brass
LPLC448	Lead Coated Brass

Suitable for cables from 2/0 to 4/0 in size

BONDING FITTINGS



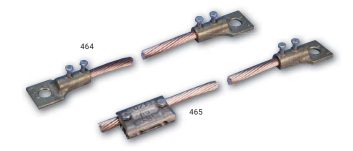
Part No.	Material	Contact Area (in²)	Hole Size (in)	Use with Cable #
LPC451	Brass	3	13/16	LPC401/LPC404
LPLC451	Lead Coated Brass	3	13/16	LPLC401/LPLC404
LPS451	Stainless Steel	3	13/16	LPC401/LPC404

HANDRAIL TO POINT



Part No.	Material	Pipe Diameter (in)	Air Terminal Size (in)
LPC456	Brass	1.0 - 2.0	5/8 & 3/4
LPS456	Stainless Steel	1.0 - 2.0	5/8 & 3/4

SPECIAL BONDING ACCESSORIES



Part No.	Lug 1	Lug 2	Connector	Material
LPC464	LPC451	LPC451	-	Brass
LPLC464	LPLC451	LPLC451	-	Lead Coated Brass
LPC465	LPC451	-	LPC441	Brass
LPLC465	LPLC451	-	LPLC441	Lead Coated Brass

Standard cable length = 36" Standard cable = LPC401

For 4/0 cable size insert "40" following 464 in the part number. (eg. LPC46440 for copper lug, 4/0 cable size)

BONDING CLAMPS (LPC466)



Cast bronze universal cable to rebar bonding clamp. Fits cable sizes through 250 MCM to reinforcing bars up through #9 (1.128").

REBAR BONDS



Embedded rebar connection assembly consists of a flush mount brass plate with 1/2" tapped hole connecting Part No. LPC401 or LPC404 bare copper cable to rebar bonding clamp(s). Three feet of cable provided per rebar clamp. Use this product in conjunction with Part No. LPC468, exposed downlead to flush plate connectors.

Part No.	Rebar Clamp 1	Rebar Clamp 2	Conductor 1
LPC467	-	=	-
LPC467X1	LPC466	-	LPC401
LPC467X2	LPC466	LPC466	LPC401
LPC46740X1	LPC466	-	LPC404
LPC46740X2	LPC466	LPC466	LPC404