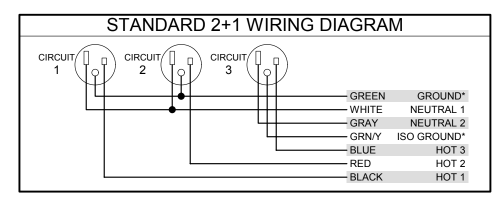


PLUG-IN STARTER POWER FEEDS			
ECFS,LC	DIMENSIONS		
Model #	<u>"A"</u>		
ESPF-P1-15	72"		
ESPF-P1-20	72"		

SIMPLEX RECPTACLES		
ECFS,LC	POWER FEED	
<u>Model #</u>		
ES-1	вотн	
ES-2	HARDWIRED	
ES-3	HARDWIRED	



1-800-766-3237

## SPECIFICATIONS

The system incorporates Hardwired Starter Power Feeds, Power Modules, Simplex Receptacles and Interconnecting Cables. The Hardwired System is UL recognized. under UL Standard 1286. The Hardwired System is a 20 amp system allowing the use of 2 utility circuits share a neutral and ground 3rd circuit has dedicated, shielded/isolated, hot, neutral and ground. Under NEC recommendations, 39 Simplexes may be used per circuit, with a total of 117 available Simplexes if all 3 circuits are used, per single power entry. Power is routed through extremely flexible metal conduit, which makes traversing sharp corners easy. The Power Module Holder is used to suspend the Power Module in the Raceway permitting room for plugs without interfering with communication wing. The Power Module Holder is onstructed of painted 18 gauge CRS, formed to shape with strategically located holes for mounting the Power Modules. Hardwired Starter Power Feeds to be hardwired by licensed electrician provide by end user.



7	WIRE 3	CIRCUIT	ELECTRI	CAL S	SYSTEI	V
						_



EIC-S23

EIC-S26

EIC-S29

EIC-S32

EIC-S35

EIC-S38

EIC-L41

EIC-L44

EIC-L47

EIC-L50

EIC-L53

EIC-L56

EIC-L59

EIC-L62

EIC-L65

EIC-L71

EIC-L74

23"

26"

29"

32"

35"

38"

41" 44"

47"

50"

53"

56"

59"

62"

65"

71"

74"

THIS DRAWING CONTAINS PROPRIETARY INFORMATION AND IS THE PROPERTY OF ELECTRONIC CLASSROOM FURNITURE SYSTEMS, LC (800) 766-3237 (307) 683-2426 FAX

info@electronicclassroom.com