Planning Guide ■ MyPlace™ Lounge Furniture

May 2025





■ MyPlace[™] Lounge Furniture - Table of Contents Planning Guide

MyPlace Lounge Furniture

Introduction	
Product Overview	3
Statement of Line	5
Planning with Additional Products	7
Athens Booth Tables	7
Pillar Tables for MyPlace Lounge Furniture	8
Typical Configurations	<u>C</u>
Upholstery Orientation	17
Backrest Guidelines	18
Ganging Guidelines	19
Electrical	
Power Modules	21
Power Module Locations	22
Interlink IQ Electrical System	28
Sample Layouts	30
Sample Layout 1	30
Sample Layout 2	30
Sample Layout 3	31
Sample Layout 4	31
Sample Layout 5	32
Sample Layout 6	33
Sample Layout 7	34
Sample Layout 8	35
Sample Layout 9	36
Sample Lavout 10	36

MYPLACE LOUNGE FURNITURE

Product Overview

Designed for a range of gathering areas, from small touchdown nooks to large lobbies, MyPlace lounge furniture offers dynamic options for creative configuration within any footprint and environment.

All units consist of a strong and lightweight construction, allowing for ease of movement and reconfiguration. Consistent footprints, similar foot styles and finishes, as well as a multitude of fabric options allow the designer's vision to come alive.

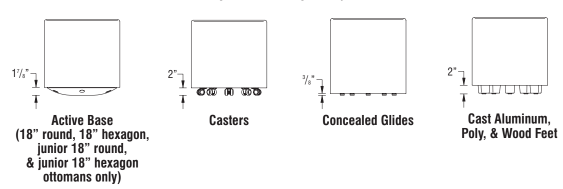
The wide variety of MyPlace shapes can be used as standalone units or to offer an exceptional range of modular configurations. Add functionality to your configuration with perfectly fitting inline tables or free-standing occasional tables.

MyPlace High-Back units provide a sense of visual and acoustical privacy, creating dynamic space separation. The addition of power in MyPlace High-Back, provides additional functionality to any lounge space.

• Ottomans, Backless Units, 32" Low-Back Units, Occasional & Inline Tables

- Non-leveling feet, caster, and base options:
 - Active Base (available on 18" round, 18" hexagon, junior 18" round, or junior 18" hexagon ottomans only)
 - Concealed Glides
 - Wood Feet (finish options available)
 - Poly Feet (black only)
 - Non-locking Casters (black in color, not available on all models)
- Power not available.
- Ganging of units can be accomplished with any base models (excluding models with active or caster base).
- Ganging kits available (not available for caster base option). Lounges can only be ganged to one another if both units have the same feet options (poly feet, wood feet, concealed glides).

Ottomans, Backless & 32" Low-Back Lounge - Non-Leveling Feet Options



■ MyPlace[™] Lounge Furniture - Introduction

Planning Guide

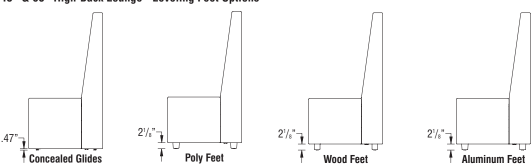
MYPLACE LOUNGE FURNITURE (cont.)

Product Overview

48" & 60" High-Back Units

- Leveling feet options (casters not available):
 - Concealed Glides
 - Aluminum Feet (brushed or powder-coat finish)
 - Wood Feet (finish options available)
 - Poly Feet (black only)
- Power Options:
 - No Power
 - Byrne Mini-Tap® power module with 3-Prong Plug (recommended for minimal power needs when a single module is enough power).
 - Byrne Interlink® IQ electrical system (allows multiple units to be powered with a single infeed. Infeed ordered separately).
- Ganging of units can be accomplished with any high-back (48" or 60" high-back) to any other high-back (48" or 60" high-back) units, as long as both units have the same feet options (aluminium feet, poly feet, wood feet or concealed glides).
- Ganging of units can be accomplished with any high-back (48" or 60" high-back) to any backless or occasional tables, as long
 as both units have the same feet options (poly feet, wood feet, concealed glides). High-back units cannot gang to inline tables.

48" & 60" High-Back Lounge - Leveling Feet Options



Statement of Line

Backless Lounges & Ottomans



18" Round 18" Dia. x 18" H Junior 18" Round 18" Dia. x 14" H



26" Round 26" Dia. x 18" H Junior 26" Round Dia. 26" x 14" H



36" Round 36" Dia. x 18" H 48" Round 48" Dia. x 18" H



26" Crescent 26" Dia. x 18" H Junior 18" Crescent 26" Dia. x 14" H



36" Crescent 36" Dia. x 18" H 48" Crescent 48" Dia. x 18" H



18" Hexagon Junior 18" Hexagon



30" W x 26" D x 18" H

36" Hexagon 41¹/₂" W x 36" D x 18" H 48" Hexagon



18" Cube

Junior 18" Cube

18" W x 18" D x 14" H

26" Square 18" W x 18" D x 18" H 26" W x 26" D x 18" H









Junior 26" Square 26" W x 26" D x 14" H



36" Square 36" W x 36" D x 18" H 48" Square 47¹/₂" W x 47¹/₂" D x 18" H



30° Inside Curve Rectangle 48" W x 26" D x 18" H 28" W x 27" D x 18" H



45° Inside Curve 41.5" W x 28" D x 18" H



60° Inside Curve 54" W x 30" D x 18" H



90° Inside Curve 76.5" W x 26" D x 18" H

Occasional & Inline Tables



18" Round Table 18" Dia. x 18" H



26" Round Table 26" Dia. x 18" H







Rectangular Inline Table 13" W x 26" D x 18" H



Rectangular Inline Table with Upholstered Pad 13" W x 26" D x 18" H

32" Low-Back Lounges



Lounge Chair 26" W x 26" D x 32" H



Five Star 31.25" W x 28" D x 32" H



Left or Right Corner 31.25" W x 28" D x 32" H



Rectangle 48" W x 26" D x 32" H



30° Inside Curve 28" W x 27" D x 32" H



45° Inside Curve 41.5" W x 28" D x 32" H



60° Inside Curve 54" W x 30" D x 32" H



90° Inside Curve 76.5" W x 26" D x 32" H



30° Outside Curve 28" W x 27" D x 32" H



45° Outside Curve 41.5" W x 28" D x 32" H



60° Outside Curve 54" W x 30" D x 32" H



90° Outside Curve 76.5" W x 26" D x 32" H

■ MyPlace[™] Lounge Furniture - Introduction

Planning Guide

Statement of Line (cont.)

Curved Shelves



30° Starter Curve 35¹/₄" W x 12" D x 32" H



30° Adder Curve 34¹/₄" W x 12" D x 32" H



45° Starter Curve 51¹/₂" W x 12" D x 32" H



45° Adder Curve 501/2" W x 12" D x 32" H

48" High-Back Lounges



Lounge Chair 26" W x 26" D x 48" H



Rectangle 48" W x 26" D x 48" H



Left or Right Corner 26" W x 26" D x 48" H



Left or Right Extended Corner 48" W x 26" D x 48" H



45° Inside Curve 41" W x 28" x 48" H



60° Inside Curve 54" W x 29.5" D x 48" H



90° Inside Curve 76" W x 34" D x 48" H



45° Outside Curve 41" W x 28" D x 48" H



60° Outside Curve 54" W x 29.5" D x 48" H



90° Outside Curve 76" W x 34" D x 48" H



Two-Sided Booth 48" W x 52" D x 48" H

60" High-Back Lounges



Lounge Chair 26" W x 26" D x 60" H



Rectangle 48" W x 26" D x 60" H



Left or Right Corner 26" W x 26" D x 60" H



Left or Right Extended Corner 48" W x 26" D x 60" H



45° Inside Curve 41" W x 28" D x 60" H



60° Inside Curve 54" W x 29.5" D x 60" H



90° Inside Curve 76" W x 34" D x 60" H



45° Outside Curve 41" W x 28" D x 60" H



60° Outside Curve 54" W x 29.5" D x 60" H



90° Outside Curve 76" W x 34" D x 60" H



Two-Sided Booth 48" W x 52" D x 60" H

Planning with **Additional Products**

Athens® Booth Tables

The Athens table models shown below have been designed to integrate and plan flawlessly with MyPlace lounge elements. See Typical Configurations 10, 11 and 12 on pages 12 and 13 for sample layouts.

Athens Booth Table Dimensions

Table Sizes		Base Diameter	Column Diameter	
Length	Width	base Diameter	Column Diameter	
	24"	20"		
	26"	20"		
48"	30"	24"	4"	
40	36"	24"	4	
	42"	30"		
	48"	30"		

Statement of Line

Athens Rectangular Booth Tables







30" D x 48" W x 29" H 24" Base Diameter



36" D x 48" W x 29" H 24" Base Diameter



42" D x 48" W x 29" H 32" Base Diameter

Athens Square Booth Tables



32" Base Diameter

Planning with Additional Products (cont.)

Pillar® Tables for MyPlace Lounge Furniture

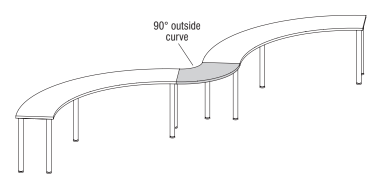
The Pillar table models shown below have been designed to integrate and plan flawlessly with MyPlace lounge elements. See Typical Configuration 16 on page 15 for sample layout.

Pillar Table Dimensions

	90° Inside Curve	90° Outside Curve	Rectangular (Existing)	Foot Options	Accessories
Height (in)	29", 36", 42"	29", 36", 42"	29", 36", 42"		Modesty Panel 10" H
Тор	18" D, 24" D Overall Size: 40" D x 110" W	18" D, 24" D Overall Size: 21" W x 40" W	18" D, 20" D, 24" D 48" W	GlidesCasters	Perforated SteelLaminate or Matching Table

Statement of Line

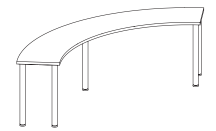
Pillar Tables



 90° Outside Curve (matches to back of MyPlace 90° outside curve lounge) (attachment splice plates shipped with table, not shown)

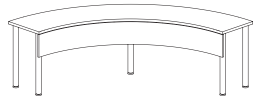


Rectangular (glides - 29" H)



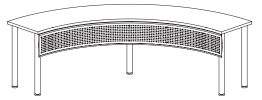
 90° Inside Curve (glides - 29" H) (matches to back of MyPlace 90° inside curve lounge)

Accessories



Laminate Modesty Panel

 Note: Modesty panels recommended when tables planned in conjunction with 32" MyPlace low-back lounge.



Perforated Steel Modesty Panel

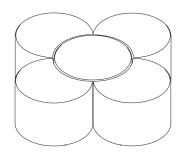


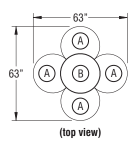
Table Ganger Kit & Hardware (included with the inside curve and rectangular tables)

Typical Configurations

Typical Configuration 1

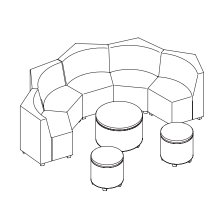
ltem	Qty	Model
Α	4	MPCRE
В	1	MP26R

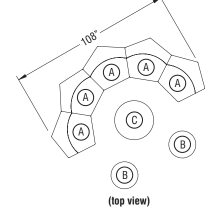




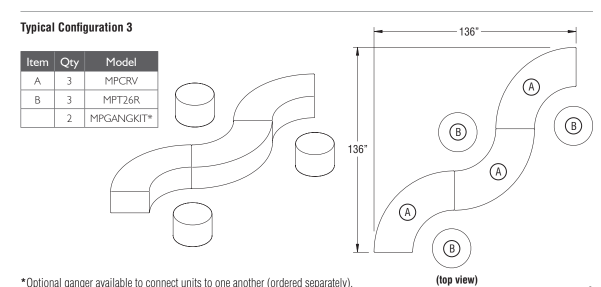
Typical Configuration 2

ltem	Qty	Model
Α	5	MP5S
В	2	MP18R
С	ı	MPT26R
	4	MPGANGKIT*





*Optional ganger available to connect units to one another (ordered separately).



^{*}Optional ganger available to connect units to one another (ordered separately).

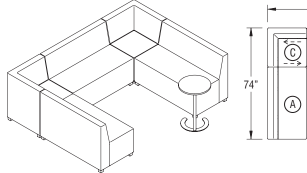
■ MyPlace[™] Lounge Furniture - Introduction

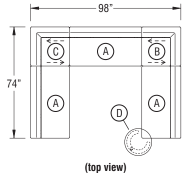
Planning Guide

Typical Configurations (cont.)

Typical Configuration 4

Qty	Model
3	MPRB
I	MPCRN/RF
I	MPCRN/LF
I	CTABLE
4	MPGANGKIT*



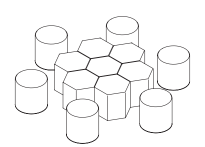


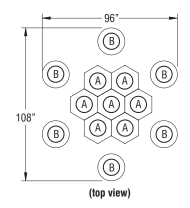
^{*}Optional ganger available to connect units to one another (ordered separately).

Note: When planning C-Tables (Item D) with MyPlace, it is recommended to specify lounge units with feet or casters. MyPlace units with concealed glides do not provide enough clearance for a C-Table base. At least 1" of clearance is required between the floor and the underside of the seating unit to allow the C-Table base to slide under the seating unit without interference.

Typical Configuration 5

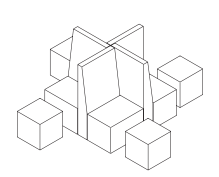
ltem	Qty	Model
А	7	MP18H
В	6	MP18R

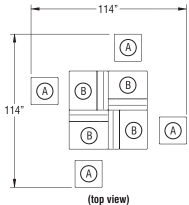




Typical Configuration 6

ltem	Qty	Model
А	4	MP18C
В	4	MSQ48
	4	MPHB2SDGANG*





^{*}Optional ganger available to connect units to one another (ordered separately).

Typical Configuration 7

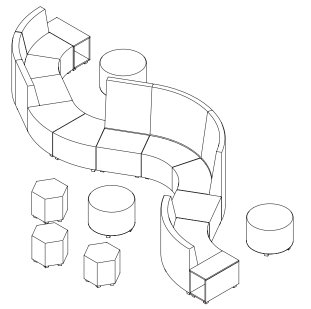
Item	Qty	Model
А	4	MPRB
В	2	MPCRN/LF
С	I	MPSQR
	6	MPGANGKIT*

^{*}Optional ganger available to connect units to one another (ordered separately).

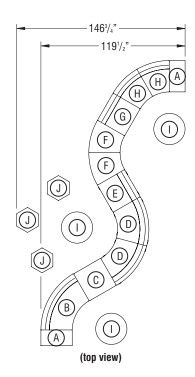
Typical Configuration 8

ltem	Qty	Model
Α	2	MPTEDP
В	ı	MPICB
С	ı	MPSQR
D	2	MCIH44
Е	ı	MSQH48
F	2	MPC30

Item	Qty	Model
G	I	MPSQRL
Н	2	MPCI30
- 1	3	MPT26R
J	3	MP18H
	7	MPGANGKIT*
	2	MPHBLBGANG*





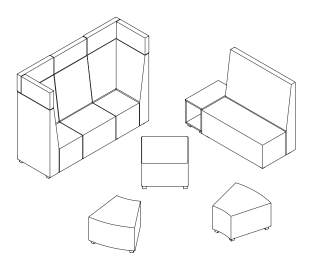


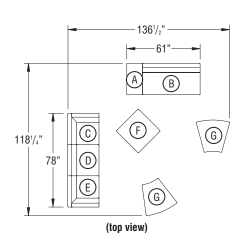
Typical Configurations (cont.)

Typical Configuration 9

Item	Qty	Model
А	- 1	MPTEDP
В	I	MRBH48
С	I	MCNH60R
D	I	MSQH60

ltem	Qty	Model
Е	1	MCNH60L
F	1	MPSQR
G	2	MPCI30

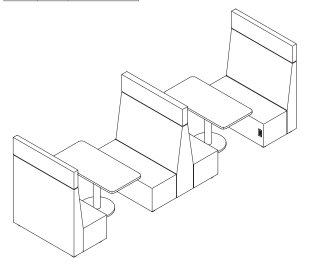


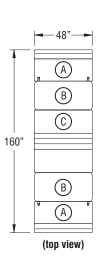


Typical Configuration 10

Note: For electrical details, see "Sample Power Layouts" planning guidelines on page 31.

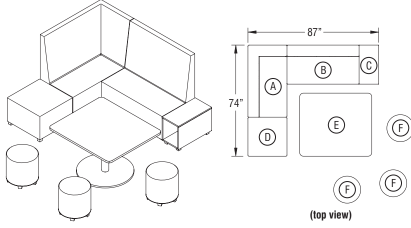
ltem	Qty	Model
Α	2	MRBH60
В	2	AHDAA2448P
С	ı	MBH60





Typical Configuration 11

ltem	Qty	Model
Α	I	MECH60R
В	I	MRBH60
С	ı	MYPTED
D	ı	MPSQR
Е	ı	AHDAA4248P
F	3	MP18R
	I	MPHBLBGANG*



^{*}Optional ganger available to connect units to one another (ordered separately).

Typical Configuration 12

ltem	Qty	Model
А	2	MPCRN
В	3	MPSQRL
С	I	MPSQR
D	I	AHDAA4248P
Е	3	MP18C
	5	MPGANGKIT*

^{*}Optional ganger available to connect units to one another (ordered separately).

Typical Configuration 13 1081/4" 81" ltem Qty Model $^{\circ}$ B MP18C Α 2 MP18R В 0 С MPSQR 1171/2" A MP26R D E (D) 1031/2" Ε 2 MPCI45 F MPC60 3 MPGANGKIT* F (top view)

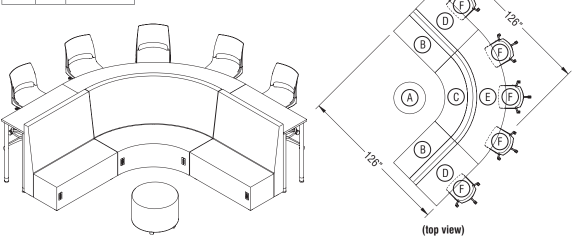
^{*}Optional ganger available to connect units to one another (ordered separately).

Typical Configuration 14

Note: Ganging lounge units together is required when Interlink® IQ electrical is used. High-back lounges are shipped with gangers. For electrical details, see "Sample Power Layouts" planning guidelines on pages 33 & 34.

ltem	Qty	Model
Α	I	MP26R
В	2	MPRB
С	1	MCIH94
D	2	PLRM2448

ltem	Qty	Model
Е	I	PLIC24H42
F	5	DN6X00
	1	INLINKFEED

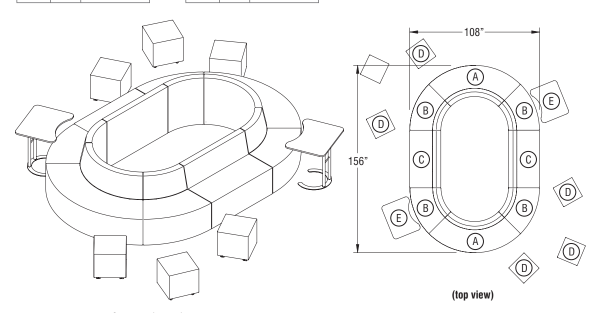


Typical Configuration 15

ltem	Qty	Model
Α	2	MPOCB
В	4	MPCO45

Item	Qty	Model
С	2	MPRB
D	6	MP18C

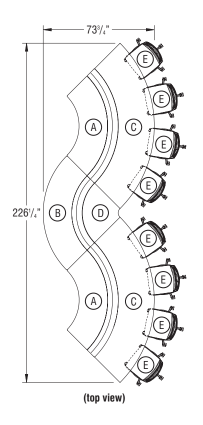
ltem	Qty	Model
Е	2	CMDAN2430



Note: When planning C-Tables (Item E) with MyPlace, it is recommended to specify lounge units with feet or casters. MyPlace units with concealed glides do not provide enough clearance for a C-Table base. At least 1" of clearance is required between the floor and the underside of the seating unit to allow the C-Table base to slide under the seating unit without interference.

Typical Configuration 16

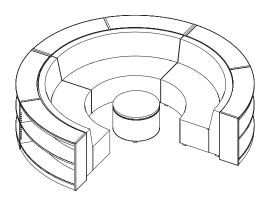
ltem	Qty	Model	
Α	2	MPICB	
В	ı	MPOCB	
С	2	PLIC24H42	
D	I	PLOC	
E	8	KIDE920	
	3	MPGANGKIT*	

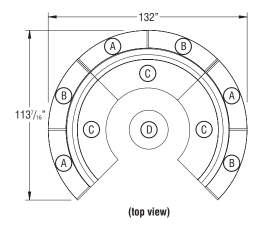


^{*}Optional ganger available to connect units to one another (ordered separately).

Typical Configuration 17

ltem	Qty	Model
Α	3	MPCS45S
В	3	MPCS45A
С	3	MPICB
D	ı	MPT26R





Note: The configuration above is showing the use of two 45 degree shelving units (one starter and one adder) paired with each 90 degree seating unit. When placing curved shelving units against 60 & 90 degree seating, both a starter and adder shelf unit will be required to maintain flush sides with the curved seating unit. For example:

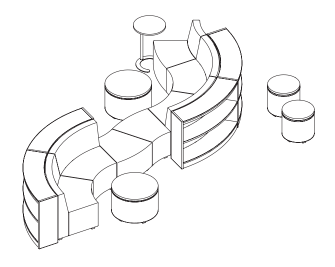
- One 30 degree starter curved shelf & one 30 degree adder curved shelf can be specified with one 60 degree curved seating unit.
- One 45 degree starter curved shelf & one 45 degree adder curved shelf can be specified with one 90 degree curved seating unit.

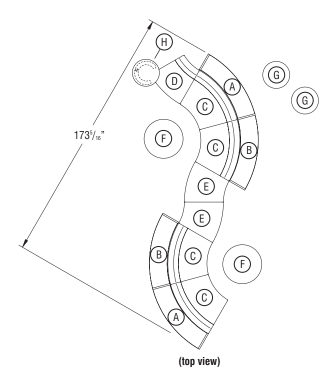
■ MyPlace[™] Lounge Furniture - Introduction Planning Guide

Typical **Configurations** (cont.)

Typical Configuration 18

ltem	Qty	Model
Α	2	MPCS45S
В	2	MPCS45A
С	4	MPCI45
D	I	MPCO30
E	2	MPC30
F	2	MPT26R
G	2	MP18R
Н	ı	CTABLE



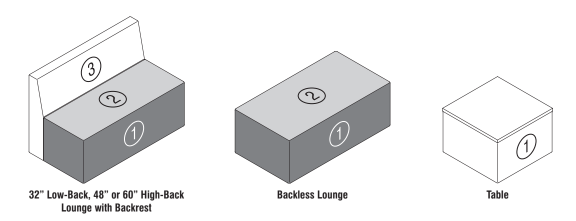


Note: When planning C-Tables (Item H) with MyPlace, it is recommended to specify lounge units with feet or casters. MyPlace units with concealed glides do not provide enough clearance for a C-Table base. At least 1" of clearance is required between the floor and the underside of the seating unit to allow the C-Table base to slide under the seating unit without interference.

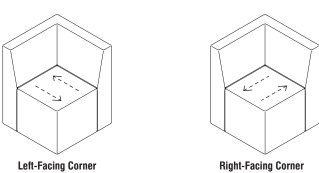
Upholstery Orientation

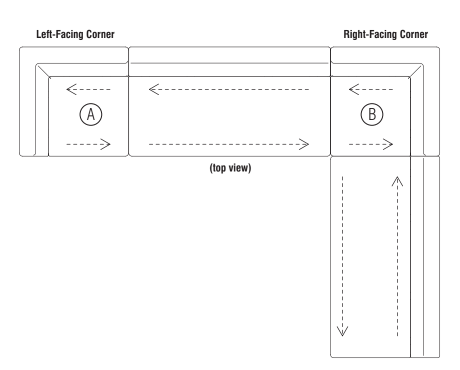
Planning Guidelines

• MyPlace can be specified as non-contrast (same fabric on entire lounge) or with fabric contrast. Two fabrics are available on backless units and three fabrics on lounge with backrest. Tables are available in non-contrast only.



 Left and right-facing corner and extended corner units are available to accommodate patterned fabrics on seats. Arrows indicate fabric direction of seat.



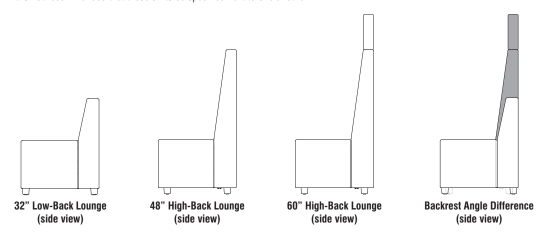


Planning Guide

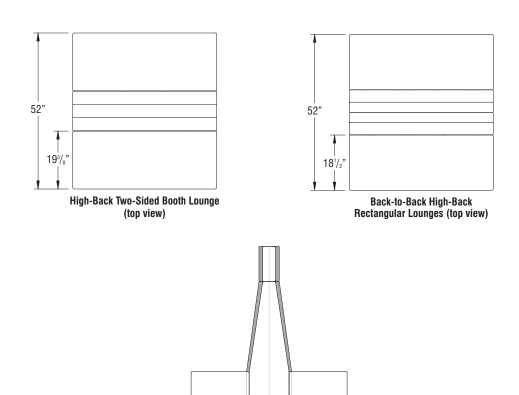
Backrest Guidelines

Planning Guidelines

• The 32" low-back lounge has a different backrest angle than 48" and 60" high-back lounges (overall unit footprint is the same). It is not recommended that these units be specified next to one another.



The high-back lounges have a different seat and backrest depth compared to the high-back two-sided booth lounges. It is not recommended to have two back-to-back high-back rectangular lounges specified inline to a high-back two-sided booth lounge.



Seat & Backrest Difference (side view)

Ganging Guidelines

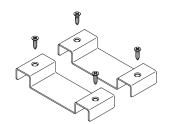
Planning Guidelines

- All lounges can be freestanding units or ganged to one another.
- Ganging not available with active or caster base options.
- Similar foot styles must be ganged together (e.g. cannot gang glide base to wood, poly or aluminum foot).
- Base ganging is required when units are specified with Byrne Mini-Tap® power modules for Interlink® IQ on high-back lounge.

Specifications/Planning

- 48" and 60" high-back lounges ship standard with gangers allowing high-back units to gang in line with one another.
 - Note: The use of optional 48" high-back catch & hook gangers permanently alter lounge upholstery when used. See MyPlace Lounge Furniture 48" & 60" High-Back Lounges Assembly Instructions (KI-AI-000070) for additional information.
- All other ganging options must be ordered separate from lounge. See options below.
 - Backless, 32" Low-Back Lounges & Tables Ganger Kit
 - High-Back to Low-Back & Backless Ganger Kit
 - High-Back, Back-to-Side Ganger Kit

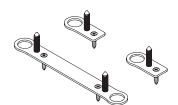
48" & 60" High-Back Lounge Ganger Kits



48" & 60" High-Back Base Ganger Kit (included with all 48" and 60" high-back lounges)

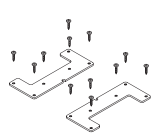


48" High-Back Catch & Hook Ganger Kit (included with
48" high-back lounges)

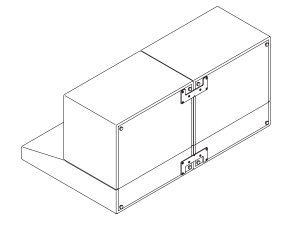


60" High-Back Ganger Kit (included with 60" high-back lounges)

Backless, 32" Low-Back Lounges & Tables Ganger Kit (ordered separately from lounge)

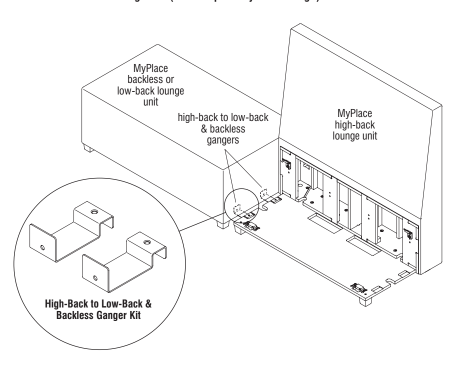


Backless, 32" Low-Back & Tables Ganger Kit

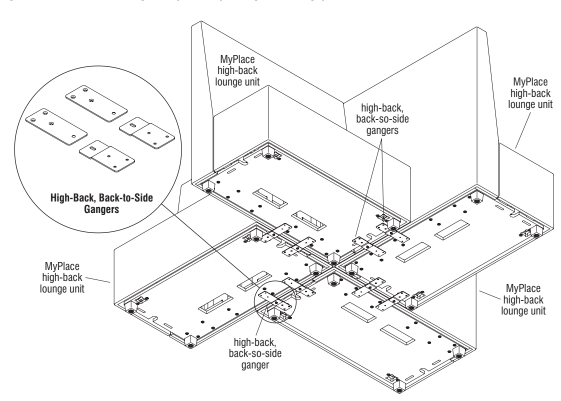


Ganging Guidelines (cont.)

High-Back to Low-Back & Backless Ganger Kit (order separately from lounge)



High-Back, Back-to-Side Ganger Kit (order separately from lounge)

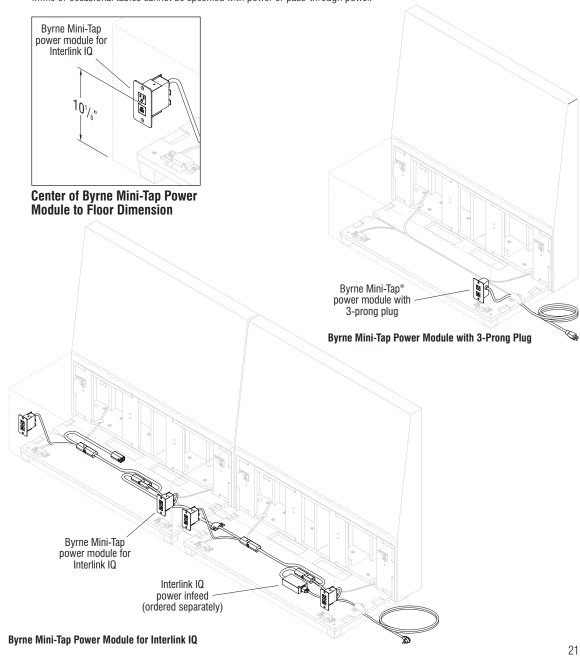


ELECTRICAL

Planning Guidelines

Power Modules

- MyPlace High-Back Lounges, 32" Low-Back Lounges and Backless Lounges can be equipped with Byrne Mini-Tap® power
 modules, each providing one 15-amp, 125 volt AC simplex receptacle with one 2.1-amp, 5 volt DC USB Type A, and one Type
 C port per module. Modules will be factory installed into the front of lounge seats or can be installed into the back of unit on
 high-back and curved backless lounges. High-back lounge seats are removable providing access to power components. Cord
 management ships with all lounges. 32" low-back lounges and backless lounges use a 72" cord with 3-prong plug to power the
 module. High-back lounges have two options available for powering the modules:
 - Byrne Mini-Tap® power modules with 72" cord and 3-prong plug
 - Recommended for minimal power needs when a single module is enough power.
 - Byrne Interlink® IQ Electrical System (a multi-unit daisy chain, single-circuit power system) (available on high-back lounges only)
 - Interlink IQ allows up to eight power modules and jumpers to be powered by a single infeed (infeed ordered separately).
 - Required for lounge units that are specified with more than one power module.
 - Lounge configurations must be ganged together to accommodate the Interlink IQ system.
- Inline or occasional tables cannot be specified with power or pass-through power.

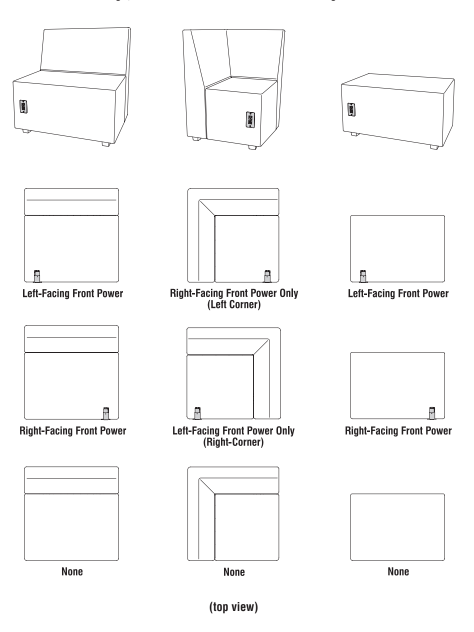


Power Module Locations

Planning Guidelines

32" Low-Back Lounge, 32" Low-Back Corner and Backless Lounge units can accommodate one power module when Byrne Mini-Tap® with a 3-prong plug is specified.

32" Low-Back Lounge, 32" Low-Back Corner and Backless Lounge Power Module Locations

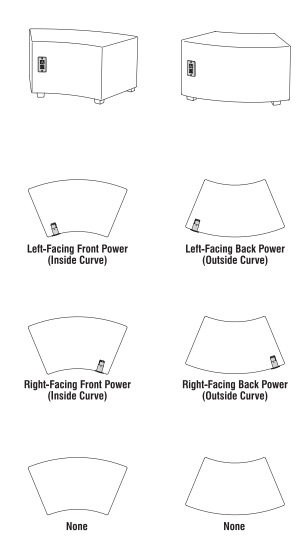


Power Module Locations

Planning Guidelines

32" Backless Curved Lounge units can accommodate one power module when Byrne Mini-Tap with a 3-prong plug is specified.

32" Backless Curved Lounge Power Module Locations



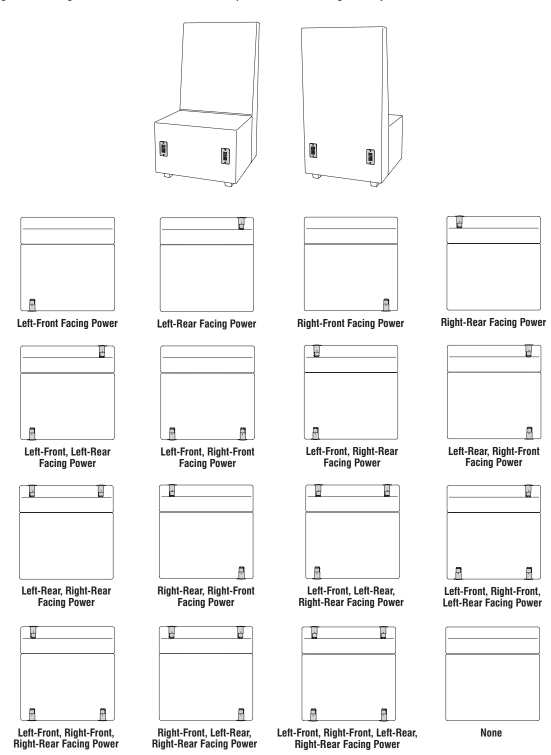
Planning Guide

Power Module Locations

Planning Guidelines

High-Back Lounge units can accommodate one power module when Byrne Mini-Tap® with a 3-prong plug is specified, one to four power modules when Byrne Mini-Tap® for Interlink® IQ is specified.

High-Back Lounge Chair Power Module Locations (common for all lounges except Extended Corners & Two-Sided Booths)

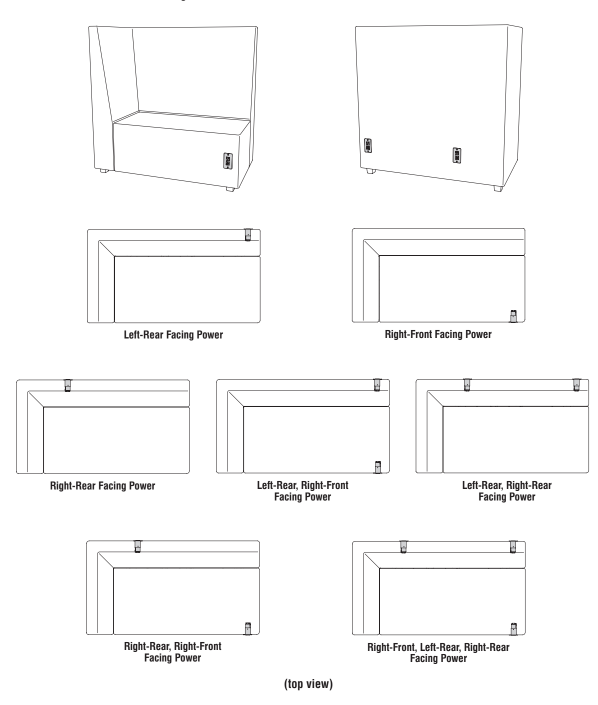


Power Module Locations (cont.)

High-Back Extended Corner Power Module Locations

High-Back Extended Corner lounge units can accommodate one power module when Byrne Mini-Tap with a 3-prong plug is specified, one to three power modules when Byrne Mini-Tap for Interlink IQ is specified.

High-Back Extended Corner Power Module Locations



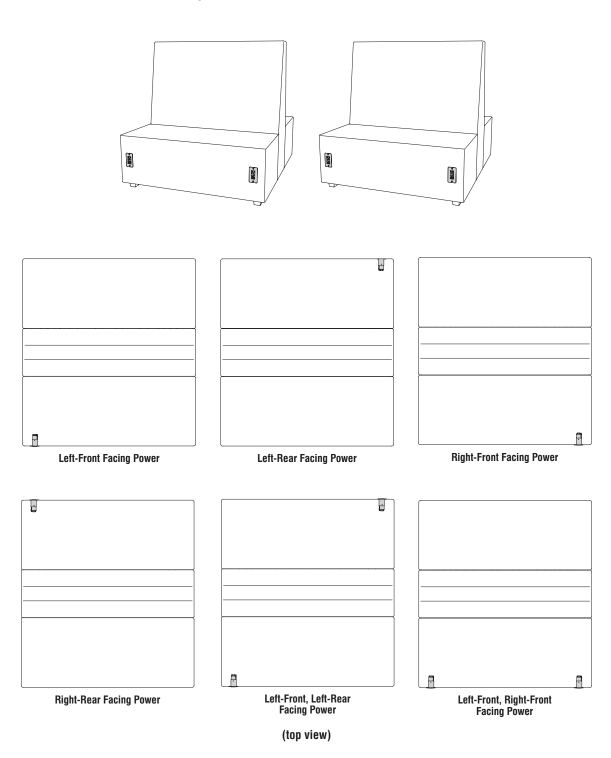
Planning Guide

Power Module Locations (cont.)

High Back Two-Sided Booth Power Module Locations

High-Back Lounge units can accommodate one power module when Byrne Mini-Tap® with a 3-prong plug is specified, one to four power modules when Byrne Mini-Tap® for Interlink® IQ is specified.

High-Back Two-Sided Booth Power Module Locations

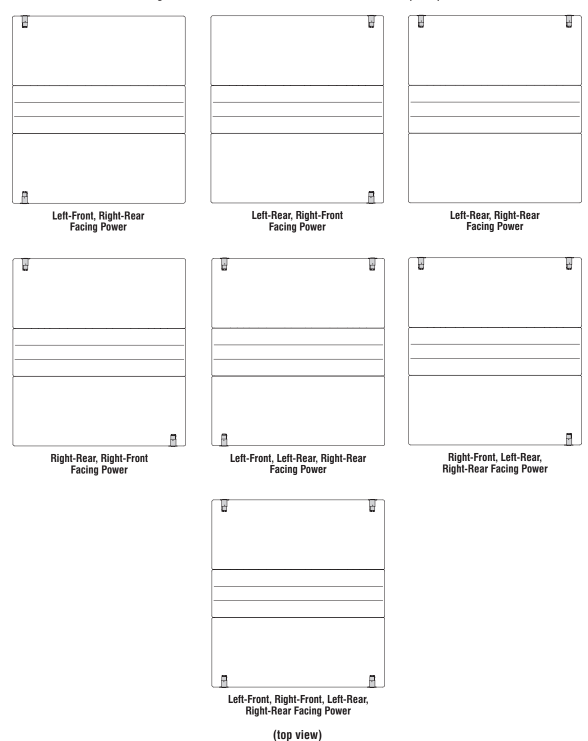


Power Module Locations (cont.)

High Back Two-Sided Booth Power Module Locations (cont.)

High-Back Lounge units can accommodate one power module when Byrne Mini-Tap® with a 3-prong plug is specified, one to four power modules when Byrne Mini-Tap® for Interlink® IQ is specified.

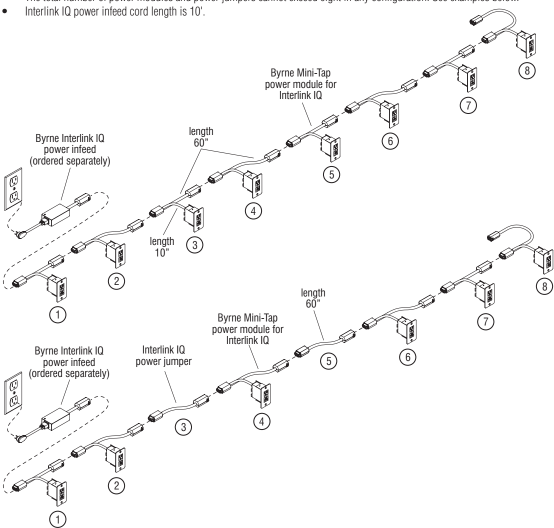
High-Back Two-Sided Booth Power Module Locations (cont.)



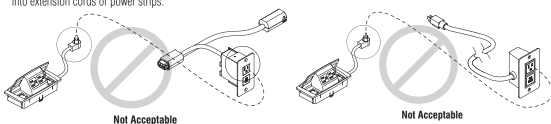
Interlink® IQ Electrical System

A Single Circuit Electrical System

- Byrne Interlink® IQ electrical system is an ETL-Listed Furniture Power Distribution Unit, 120-volt electrical system. Because the electrical system is ETL Listed, MyPlace™ Lounge has not been Listed.
- Interlink® IQ is a 15-amp system; however, continuous use should not exceed 80%. Only load 12 amps of draw, if current is
 expected to continue for three or more hours at a time.
- The total number of power modules and power jumpers cannot exceed eight in any configuration. See examples below.



- An additional Interlink® IQ power infeed is required for every eight power modules and/or power jumpers. Interlink IQ infeed must be ordered separately.
- The total length of the system and all interconnecting cords (exclusive of the power infeed unit) is not to exceed 40 feet, or 12 meters.
- All daisy chain single-circuit power modules or jumpers come equipped with 60" long cords (for ease of specification). Excess cord length to be managed within the seat (by installer, wire management supplied).
- **WARNING:** Power modules with 3-prong plug are not intended to be series connected (daisy chained) to each other, plugged into extension cords or power strips.



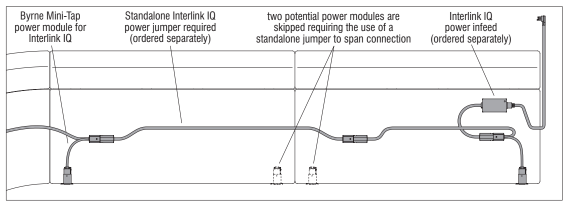
Interlink® IQ Electrical System (cont.)

Specification Planning

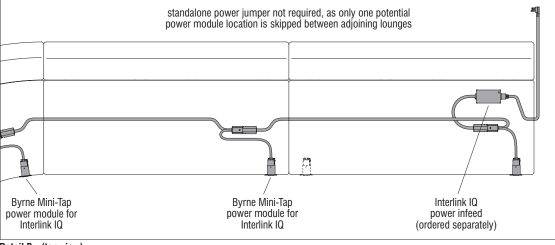
- Power must be planned directionally.
- High-back lounges can be specified with either Mini-Tap® power modules or with a "jumper only", which connects power between
 lounge units not containing a power module. "Jumper only" units count towards the eight power modules and power jumpers and
 the 40-foot limitation.
 - **EXCEPTION:** Corner units will contain pass-through power jumpers only and cannot be specified with a power module.
 - **EXCEPTION:** MyPlace 90° curve lounge units are shipped with an additional power jumper when one, two, three or four power modules are selected due to product size.

90° Curve Power Specification	Number of Receptacles Towards Eight-Count Total
Jumper Only	2
One Power Module	2
Two Power Modules	3
Three Power Modules	4
Four Power Modules	5

- Power infeeds must be specified in addition to the lounge units. Power infeeds have a standard 10' cord length. Excess cord can be
 managed below the lounge seat.
 - Power infeeds may exit on either side of a lounge. See "Sample Power Layouts", beginning on page 30 for examples.
 - **Exception:** Corners and Extended Corner Lounges cannot have power infeeds exit through an arm.
- Standalone jumpers (ordered separate from lounge unit) are only necessary when power modules are spaced two power module locations apart from one another. See Details A & B below.



Detail A - (top view)



Detail B - (top view)

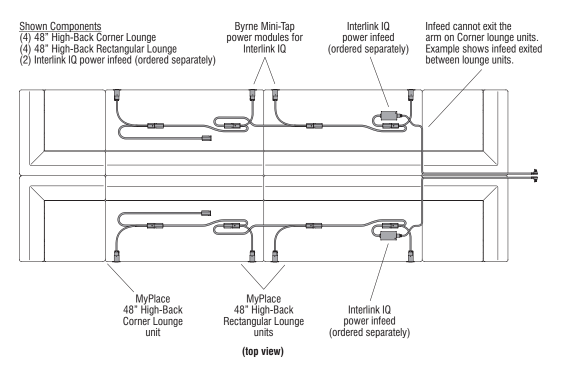
■ MyPlace[™] Lounge Furniture - Electrical

Planning Guide

Sample Power Layouts

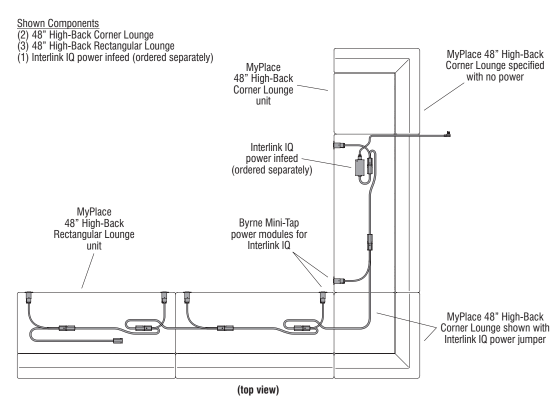
Sample Layout 1

Power must be planned directionally. Power components run side-to-side as shown below, and cannot connect lounges through the backs of lounges. The configuration below requires two power infeeds.



Sample Layout 2

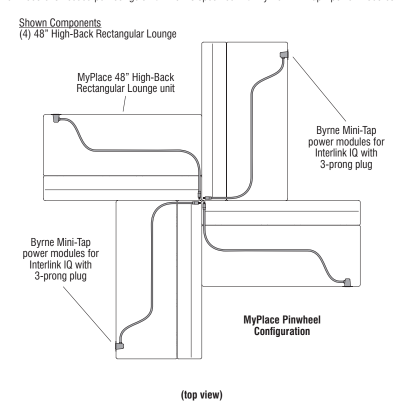
Corner units cannot be specified with power modules. They act only as power pass-through units when placed next to two units which use the Interlink® IQ system. Extended corner units can be specified with power modules.



Sample Power Layouts (cont.)

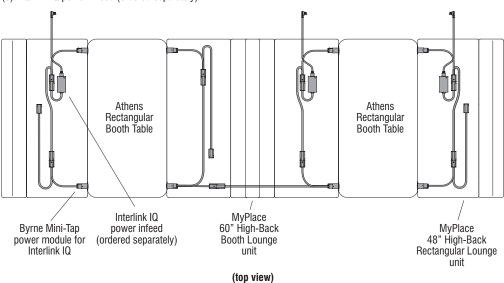
Sample Layout 3

Power must be planned directionally, side-to-side and cannot connect to adjoining lounges. If multiple power modules are desired per lounge unit, the configuration below would require four infeeds, as power cannot be connected through the backs of lounge units. Instead, only one power module is needed per lounge unit which is specified with Byrne Mini-Tap® power modules with 3-prong plug.



Sample Layout 4

- Shown Components
 (2) 60" High-Back Rectangular Lounge
 (1) 60" High-Back Booth Lounge
 (2) Athens Rectangular Booth Table
 (3) Interlink IQ power infeed (ordered separately)



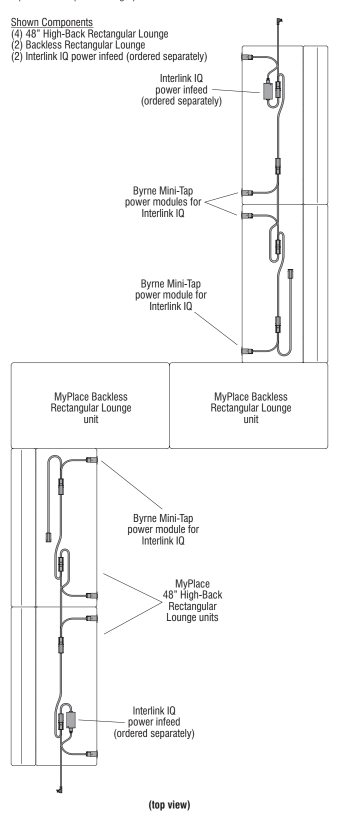
■ MyPlace[™] Lounge Furniture - Electrical

Planning Guide

Sample Power Layouts (cont.)

Sample Layout 5

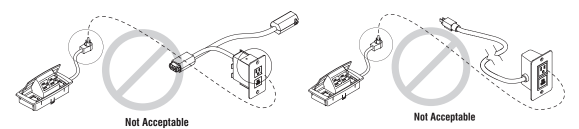
Two Interlink® IQ power infeeds are required for the layout below. Backless units can be specified inline, adjacent and ganged to high-back units, but cannot be specified with pass-through power.



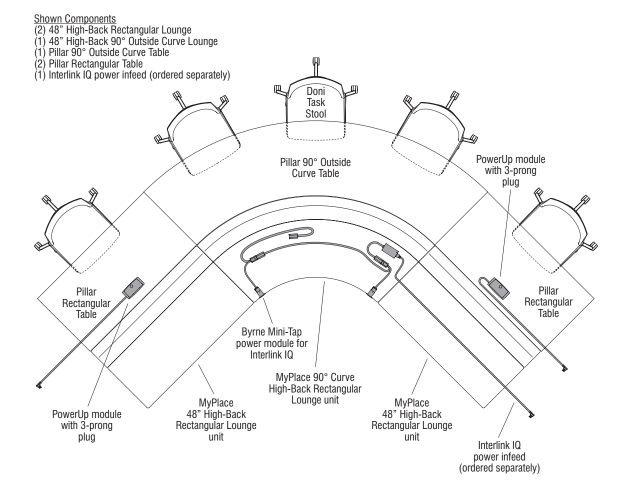
Sample Power Layouts (cont.)

Sample Layout 6

WARNING: Power modules with 3-prong plug are not intended to be series connected (daisy chained) to each other, plugged into extension cords or power strips. Byrne Mini-Tap® power modules within the lounge units cannot be used as a power source. "Sample Layout 6" below and "Sample Layout 7" on the next page provide recommendations on how to provide power access for table users.



Specify Pillar tables with PowerUp module with 3-prong plug for multiple power modules (Sample Layout 6). PowerUp modules
must be plugged into building source and cannot be connected to power modules within the lounge furniture.



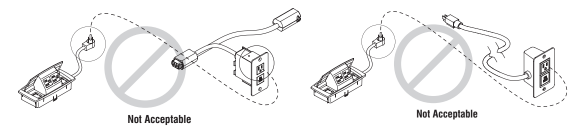
■ MyPlace[™] Lounge Furniture - Electrical

Planning Guide

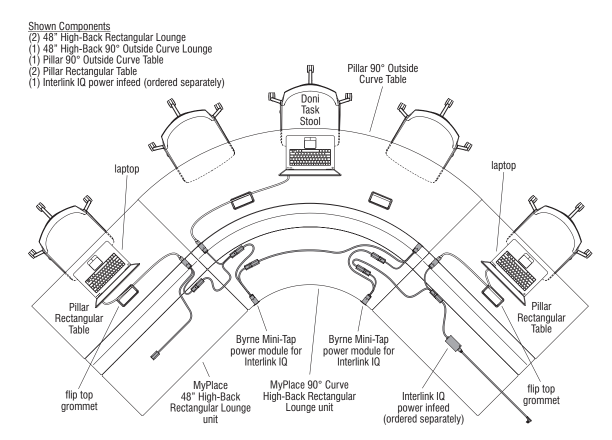
Sample Power Layouts (cont.)

Sample Layout 7

WARNING: Power modules with 3-prong plug are not intended to be series connected (daisy chained) to each other, plugged into extension cords or power strips. Byrne Mini-Tap® power modules within the lounge units cannot be used as a power source. "Sample Layout 6" on the previous page and "Sample Layout 7" below provide recommendations on how to provide power access for table users.



• Specify Pillar® tables with grommets and MyPlace High-Back lounge with rear-located power modules (Sample Layout 7). Tables grommets are used to manage cords plugged into back of lounge.

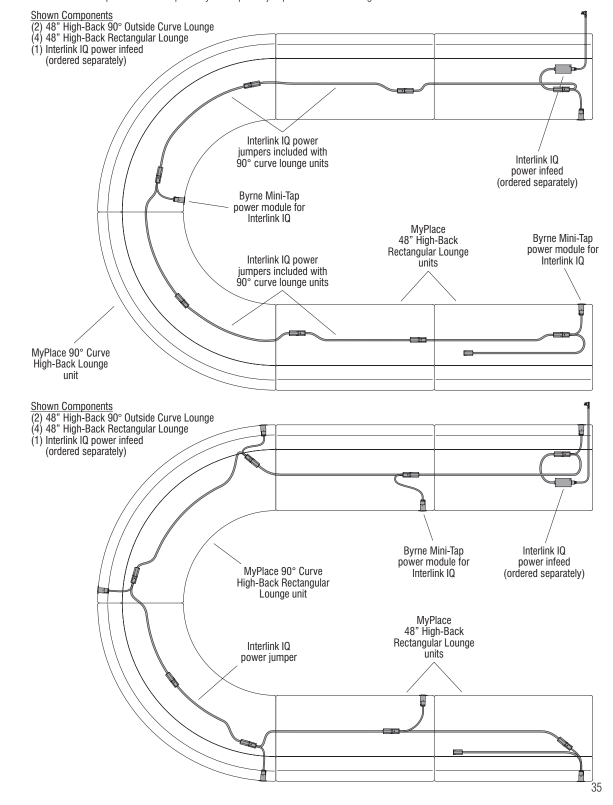


Sample Power Layouts (cont.)

Sample Layout 8

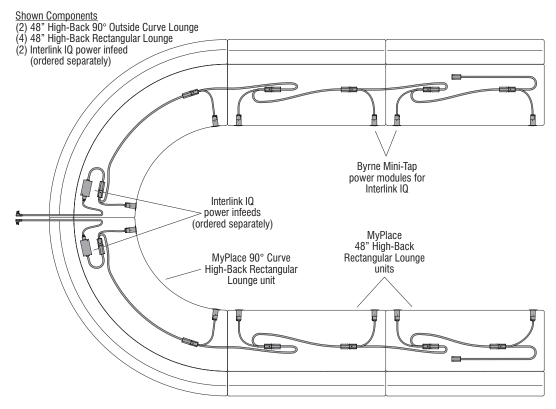
The layouts below allow for using one Interlink® IQ power infeed (ordered separately). 90° curves utilize a minimum of two power modules or power jumpers due to unit size.

- 90° curve specified with one power module. Additional power jumper comes with lounge due to size.
- 90° curve specified as "Jumper Only". Two power jumpers come with lounge due to size.



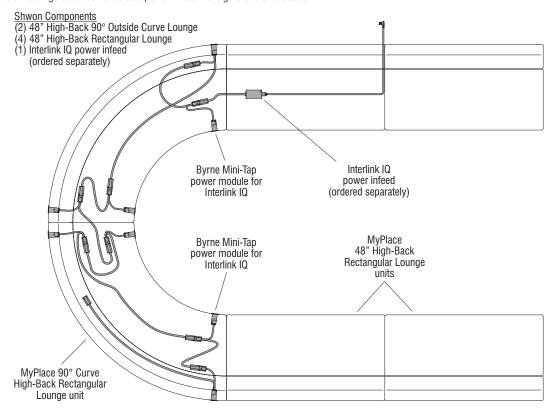
Sample Power Layouts (cont.)

Sample Layout 9



Sample Layout 10

Below configuration demonstrates power infeed managers and exit location.



MyPlace[™] Lounge Furniture ■ Planning Guide

KI 1330 Bellevue Street Green Bay, Wisconsin 54302 1-800-424-2432 www.ki.com

KI is a registered trademark of Krueger International, Inc.

© 2025 Krueger International, Inc. All Rights Reserved Code KI-PG-000020R8/KI/PDF/0525

