



416

FABRIC
style



FEATURES:

BACK STYLE: Semi-attached inside back (standard in foam)

NAILHEAD: Small size (*size/configuration shown standard*)
Antique Brass shown (*see samples for color selection*)

DESIGN NOTE: The 416 style is also available as a modular motion sofa/sectional group

DIMENSIONS:

		Length	Depth	Height	Inside Length	Seat Height	Seat Depth	Arm Height	Overall Length Fully Reclined	Wall Clearance Needed	Footrest Extension
416-37	Manual Reclining Chair	38	41	40	21	20	19	27	69	3	17
416-38*	Motorized Reclining Chair	38	41	40	21	20	19	27	68	3	17
▶ 416-59	Swivel Glider Reclining Chair (<i>shown</i>)	38	41	40	21	20	19	27	67	12	17
416-78*	Motorized Swivel Glider Reclining Chair	38	41	40	21	20	19	27	64	12	15

*Battery Pack Available

All dimensions are approximate.
For more detailed information go to: www.smithbrothersfurniture.com





416

LEATHER
style



FEATURES:

BACK STYLE: Semi-attached inside back (standard in foam)

NAILHEAD: Small size (*size/configuration shown standard*)
Antique Brass shown (*see samples for color selection*)

DESIGN NOTE: The 416 style is also available as a modular motion sofa/sectional group

DIMENSIONS:

		Length	Depth	Height	Inside Length	Seat Height	Seat Depth	Arm Height	Overall Length Fully Reclined	Wall Clearance Needed	Footrest Extension
416-37	Manual Reclining Chair	38	41	40	21	20	19	27	69	3	17
▶ 416-38*	Motorized Reclining Chair (<i>shown</i>)	38	41	40	21	20	19	27	68	3	17
416-59	Swivel Glider Reclining Chair	38	41	40	21	20	19	27	67	12	17
416-78*	Motorized Swivel Glider Reclining Chair	38	41	40	21	20	19	27	64	12	15

*Battery Pack Available



All dimensions are approximate.
For more detailed information go to: www.smithbrothersfurniture.com



MODULAR MOTION

416

FABRIC style



FEATURES:

- BACK STYLE:** Semi-attached inside back (standard in foam)
- NAILHEAD:** Small size (size/configuration shown standard)
Antique Brass shown (see samples for color selection)
- DESIGN NOTE:** Collaging is not permitted on any modular motion pieces

DIMENSIONS:

		Length	Depth	Height	Inside Length	Seat Height	Seat Depth	Arm Height	Overall Length Fully Reclined	Wall Clearance Needed	Footrest Extension
416-74	Manual Reclining LAF Chair	31	41	40	24	20	19	27	69	3	17
416-75	Manual Reclining RAF Chair	31	41	40	24	20	19	27	69	3	17
▶ 416-66*	Motorized Reclining LAF Chair (shown)	31	41	40	24	20	19	27	68	3	17
▶ 416-67*	Motorized Reclining RAF Chair (shown)	31	41	40	24	20	19	27	68	3	17
▶ 416-36	Armless Chair (shown)	24	41	40	24	20	19	-	-	-	-
416-69*	Motorized Reclining Armless Chair	24	41	40	24	20	19	27	68	3	17
416-53	Wedge	76	41	40	50	20	19	-	-	-	-
416-71	Deluxe Straight Console	15	41	38	-	-	-	-	-	-	-
416-73	Deluxe Angled Console	27	41	38	-	-	-	-	-	-	-
416-37	Manual Reclining Chair	38	41	40	21	20	19	27	69	3	17
416-38*	Motorized Reclining Chair	38	41	40	21	20	19	27	68	3	17
416-59	Swivel Glider Reclining Chair	38	41	40	21	20	19	27	67	12	17
416-78*	Motorized Swivel Glider Reclining Chair	38	41	40	21	20	19	27	64	12	15

*Battery Pack Available





416

LEATHER
style

MODULAR MOTION



FEATURES:

- BACK STYLE:** Semi-attached inside back (standard in foam)
- NAILHEAD:** Small size (*size/configuration shown standard*)
Antique Brass shown (*see samples for color selection*)
- DESIGN NOTE:** Collaging is not permitted on any modular motion pieces

DIMENSIONS:

		Length	Depth	Height	Inside Length	Seat Height	Seat Depth	Arm Height	Overall Length Fully Reclined	Wall Clearance Needed	Footrest Extension
416-74	Manual Reclining LAF Chair	31	41	40	24	20	19	27	69	3	17
416-75	Manual Reclining RAF Chair	31	41	40	24	20	19	27	69	3	17
▶ 416-66*	Motorized Reclining LAF Chair (<i>shown</i>)	31	41	40	24	20	19	27	68	3	17
▶ 416-67*	Motorized Reclining RAF Chair (<i>shown</i>)	31	41	40	24	20	19	27	68	3	17
▶ 416-36	Armless Chair (<i>shown</i>)	24	41	40	24	20	19	-	-	-	-
416-69*	Motorized Reclining Armless Chair	24	41	40	24	20	19	27	68	3	17
416-53	Wedge	76	41	40	50	20	19	-	-	-	-
416-71	Deluxe Straight Console	15	41	38	-	-	-	-	-	-	-
416-73	Deluxe Angled Console	27	41	38	-	-	-	-	-	-	-
▶ 416-37	Manual Reclining Chair (<i>shown</i>)	38	41	40	21	20	19	27	69	3	17
416-38*	Motorized Reclining Chair	38	41	40	21	20	19	27	68	3	17
416-59	Swivel Glider Reclining Chair	38	41	40	21	20	19	27	67	12	17
416-78*	Motorized Swivel Glider Reclining Chair	38	41	40	21	20	19	27	64	12	15

*Battery Pack Available

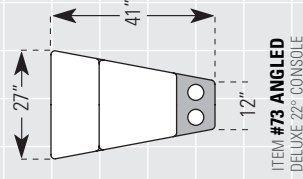
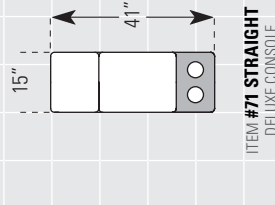
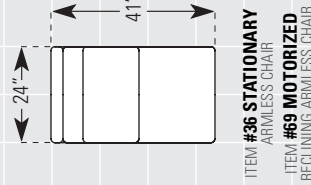
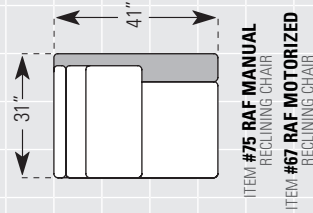
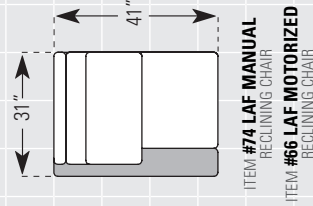
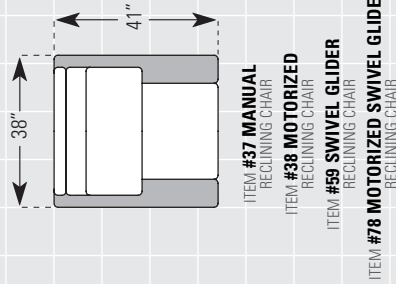


All dimensions are approximate.
For more detailed information go to: www.smithbrothersfurniture.com

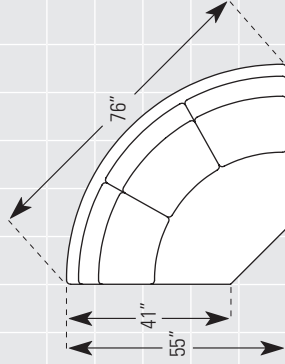
416 STYLE RECLINING SECTIONAL

AVAILABLE PIECES

All dimensions are approximate and subject to change without notice. See www.smithbrothersfurniture.com for more information.



ITEM #53 WEDGE

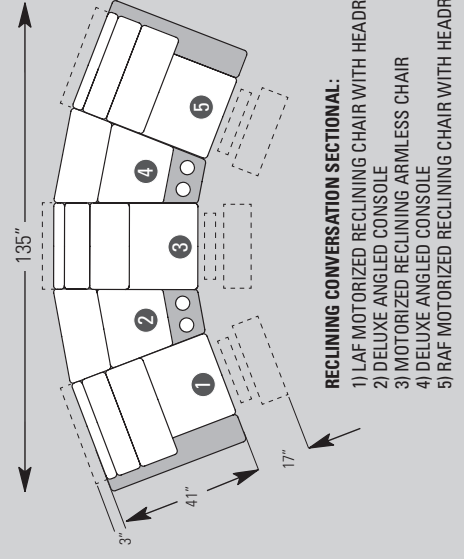
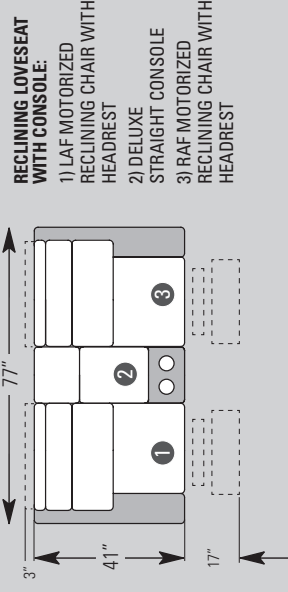
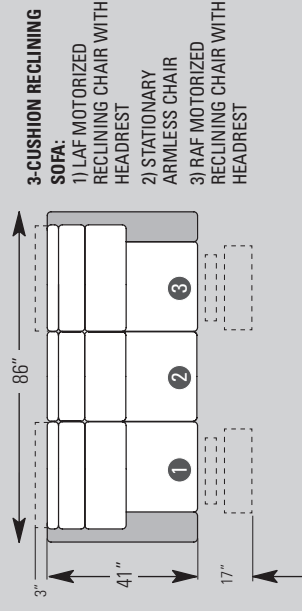


*The #53 WEDGE must be attached to at least one stationary chair on either end so that recliner footrests can all open at the same time without interference.

EXAMPLE COMBINATIONS

Note that armless sides have exposed connector brackets so all configurations must have an arm at both the left and right ends.

Example diagrams are not to scale.



WEB VERSION: DIAGRAMS ARE NOT TO SCALE

LAF = Left Arm Facing, RAF = Right Arm Facing

COMMON DIMENSIONS

These dimensions are the same for all pieces in this group unless otherwise noted.

OVERALL HEIGHT	40"	WALL CLEARANCE NEEDED	
OVERALL HEIGHT OF CONSOLES	38"	MANUAL AND MOTORIZED RECLINING CHAIRS	3"
SEAT HEIGHT	20"	SWIVEL GLIDER RECLINING CHAIRS [SKU #59 & #78]	12"
SEAT DEPTH	19"	OVERALL LENGTH FULLY RECLINED	
ARM HEIGHT	27"	MANUAL RECLINING CHAIRS	69"
		MOTORIZED RECLINING CHAIRS	68"
RECLINER FOOTREST EXTENSION	17"	SWIVEL GLIDER RECLINING CHAIR [SKU #59]	67"
MOTORIZED SWIVEL GLIDER [SKU #78]	15"	MOTORIZED SWIVEL GLIDER [SKU #78]	64"

416 STYLE RECLINING SECTIONAL

Choose from a variety of different pieces to create an infinite number of combinations. Each piece in the 416 Style is a single seat, and our innovative bracket system allows you to position them in any configuration; from a simple reclining sofa to a custom sized sectional. This bracket system keeps the units together and prevents shifting or separating.

