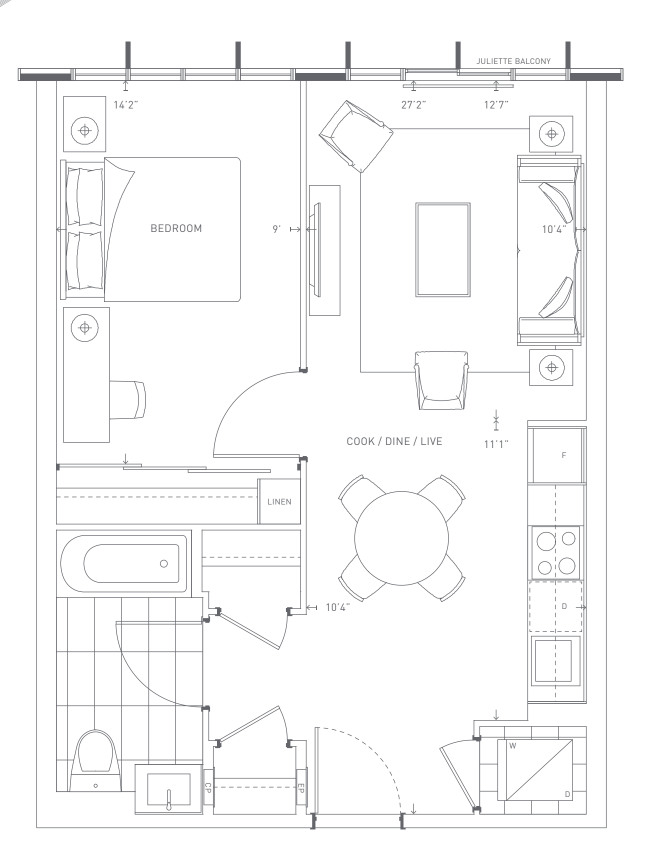


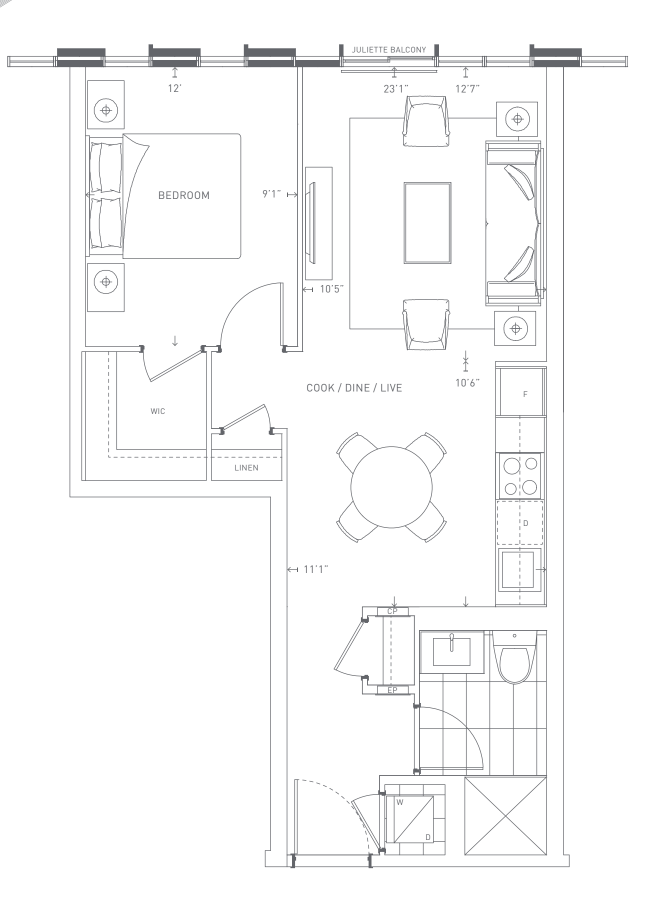
						_		
	3AR	1L+D 1	IK+D	1D	1DA	2E		2B
	1M+D 🗸	1	<u>a</u> [	4RUL			9	4
6	<b>_</b>	0 1A 11	H+DR	1G+D	ч 1В	1H+D	1J+D	2A 1
$\Theta^{\geq}$				_	_	_	_	





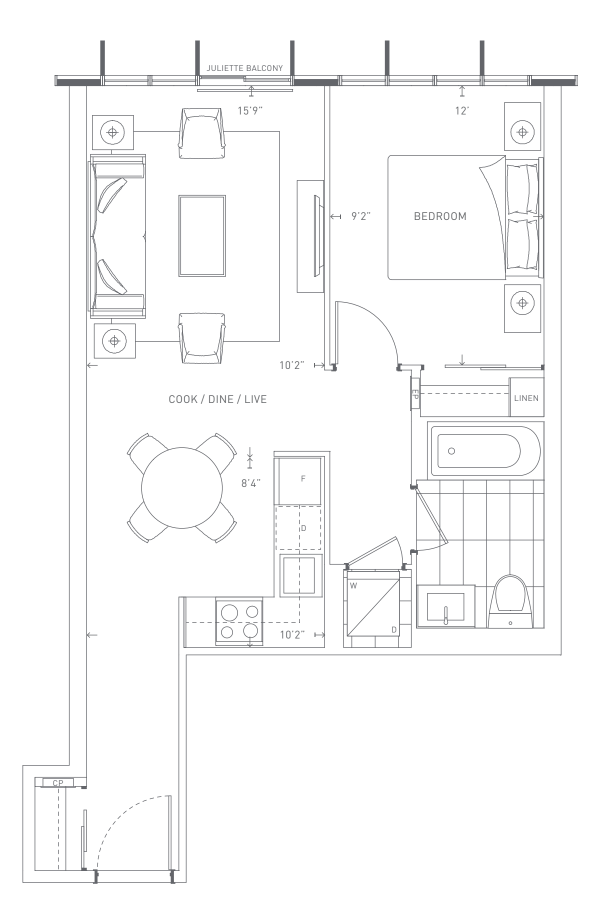






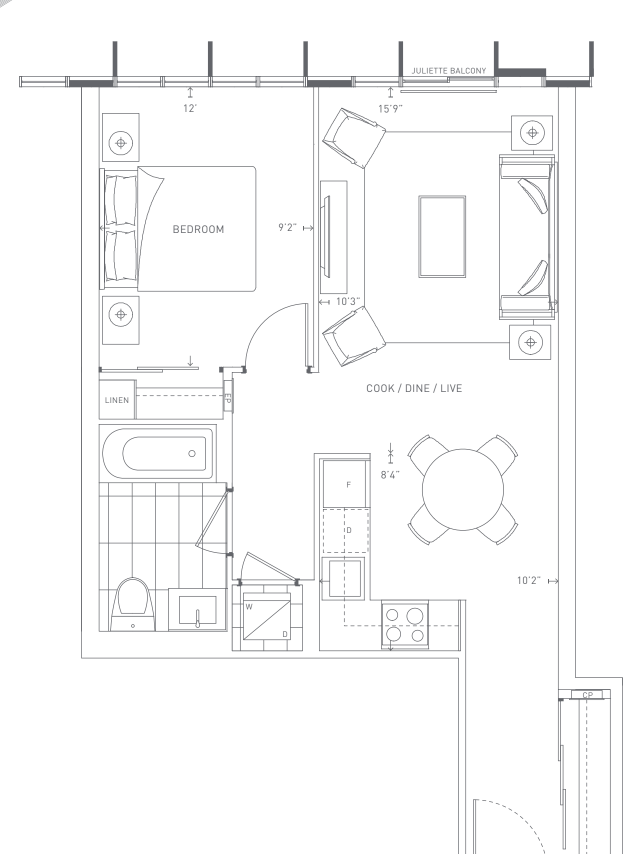
	2ER	1L+D	1K+D	1D	1DR	1K+DR	10	2B
	1M+DA	4		AROC PV			9	<u>р</u> —
(}~	2E	-1A	1H+DR	1G+D	1B	1H+D	1J+D	2A 1





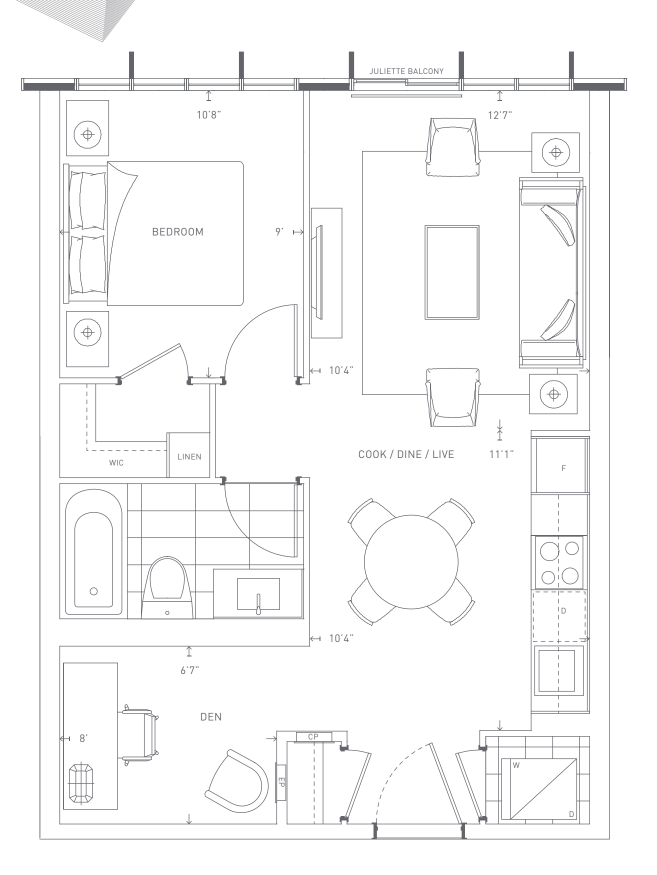
						<u> </u>
	3AR	1L+D 1K+D	1D	1DA	2E	2B
	1M+D <		FU			
	3A		R 1G+D	1B	1H+D 1	IJ+D 2A
$\mathcal{D}^{\geq}$					L F	LOOR 3-13

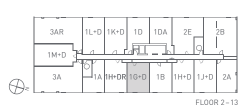




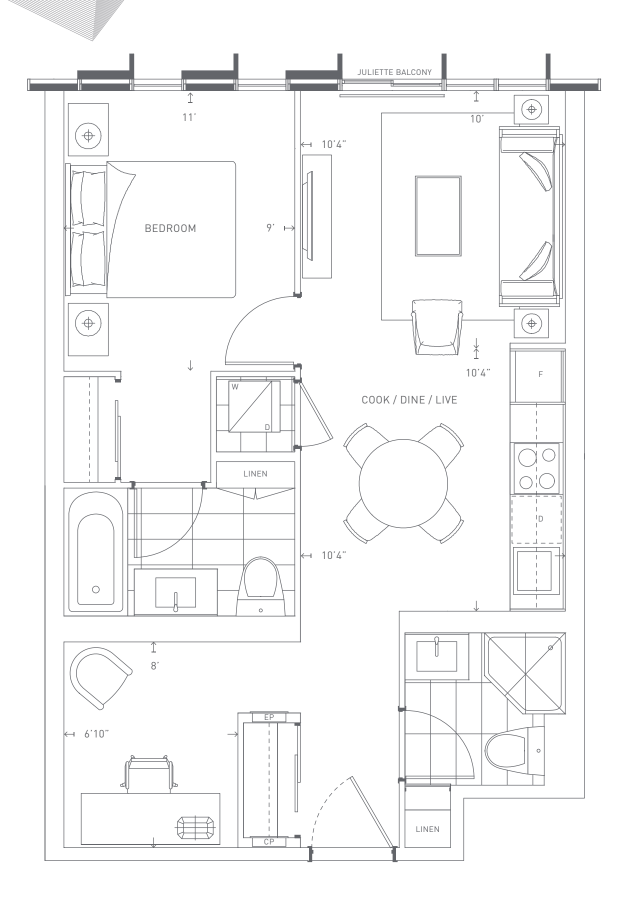


# TEXTURE I BEDROOM + DEN — SUITE 16+ D



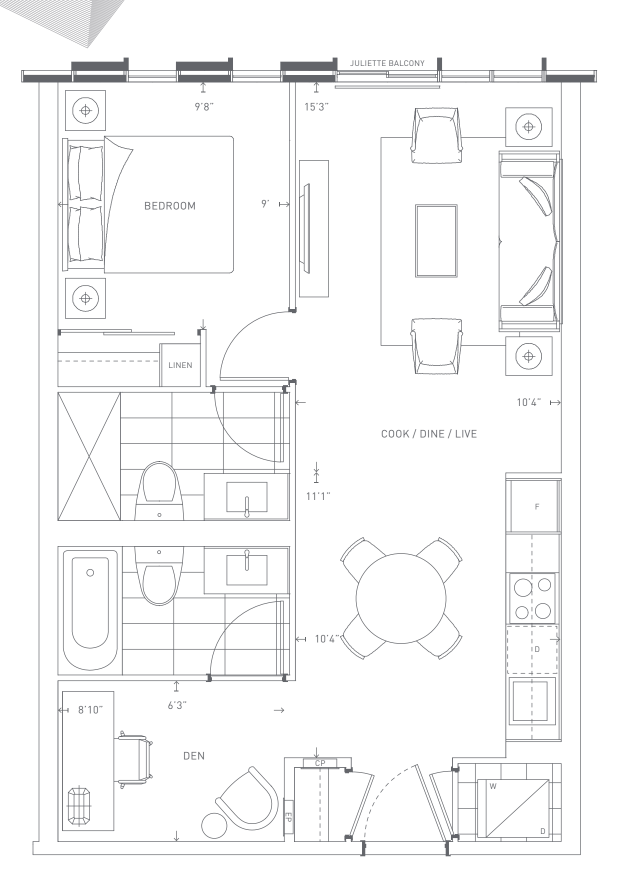


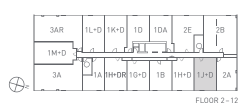
## TEXTURE I BEDROOM + DEN — SUITE 1H + D / 1H + DR



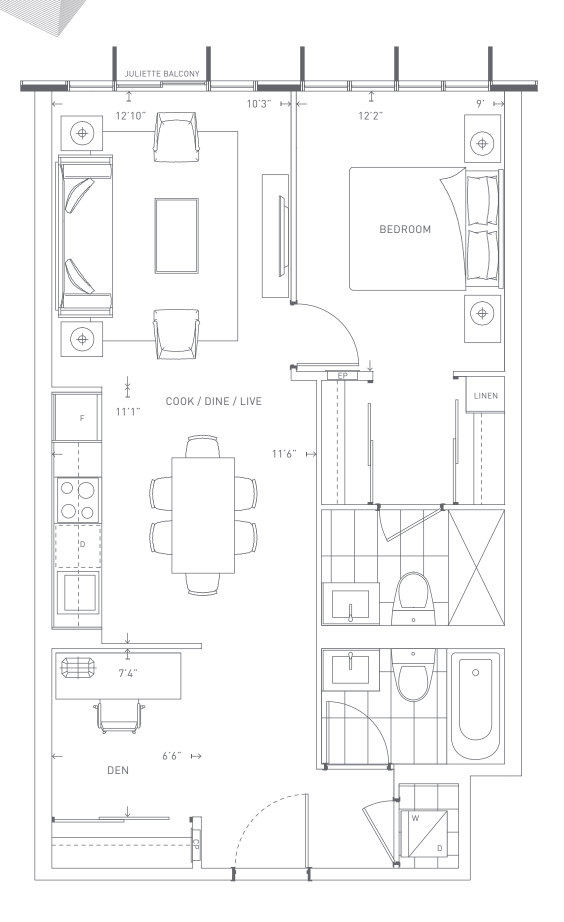


# TEXTURE I BEDROOM + DEN — SUITE 1J+D



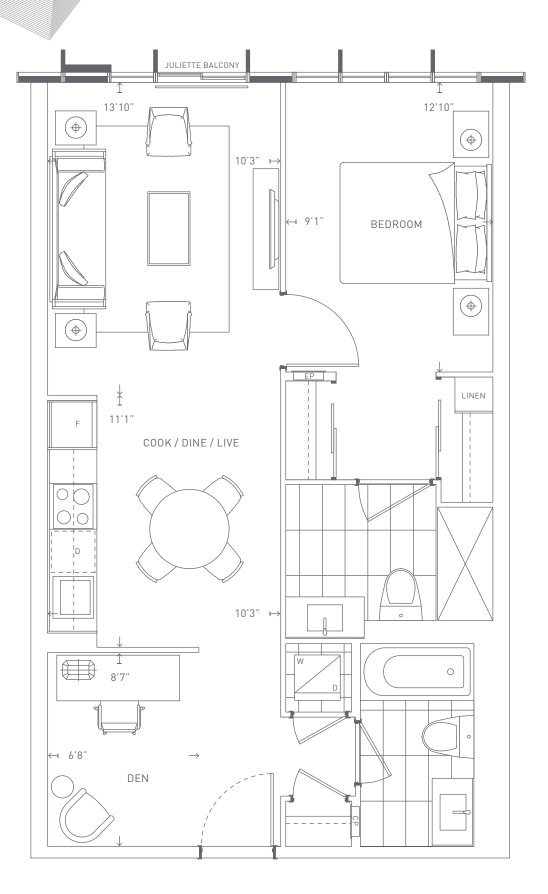


# TEXTURE I BEDROOM + DEN — SUITE 1K+D



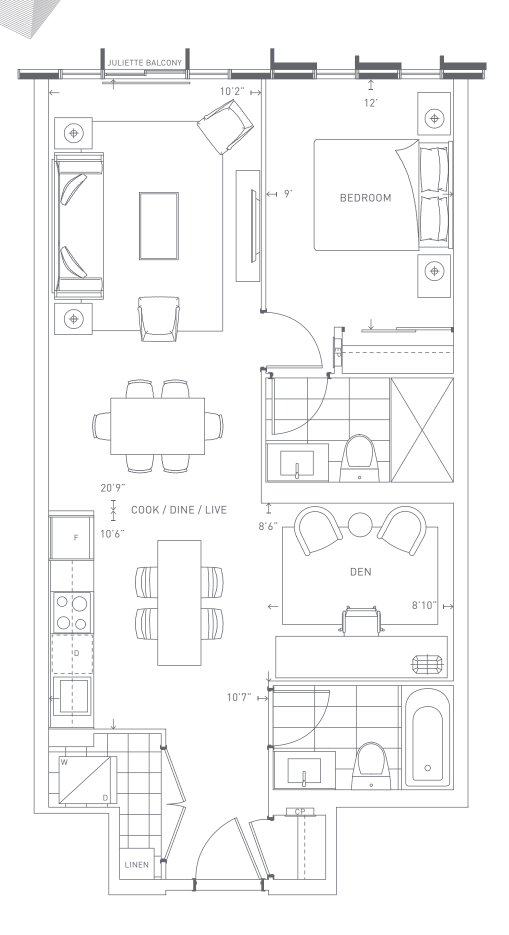
				_	_	_		q
	3AR	1L+D	1K+D	1D	1DA	2E		2B
	1M+D			4FUL			9	4_
$A \geq$	3A	14	1H+DR	1G+D	1B	1H+D	1J+D	2A <sup>6</sup>
$\mathcal{D}$							FLOOF	3-13

## TEXTURE I BEDROOM + DEN — SUITE 1L+D



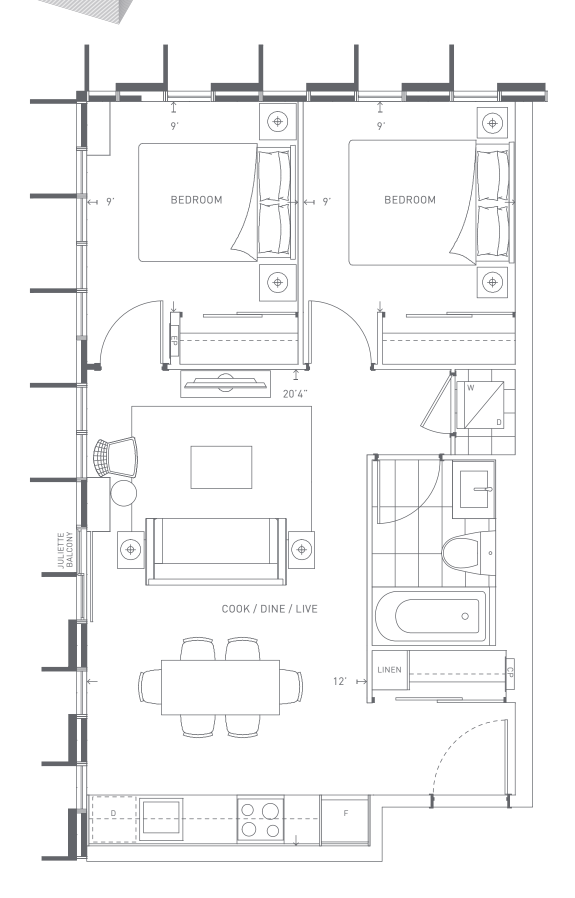
		_	. –				
	3AR	1L+D 1K+D	1 D	1DA	2E	2B	, ]
	1M+D				<u>∖</u> ≥∽⊤		
A	3A		R 1G+D	1B	1H+D	1J+D	2A 1
$\mathcal{D}^{\perp}$				-	- 1	FLOOR 3	-13

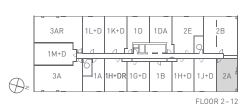
# TEXTURE I BEDROOM + DEN — SUITE 1M+D



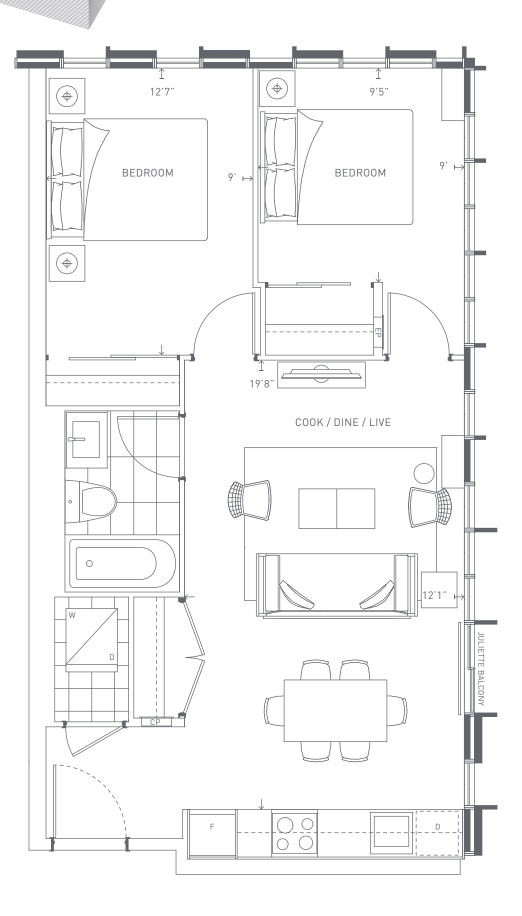
		. <b>-</b>				
	3AR	1L+D 1K+[	) 1D	1DA	2E	2B
	1M+D <		LARU			
	3A		R 1G+D	1B	1H+D 1.	J+D 2A
$D^{z}$					FI	LOOR 8-12

# SHAPE 2 BEDROOM – SUITE 2A



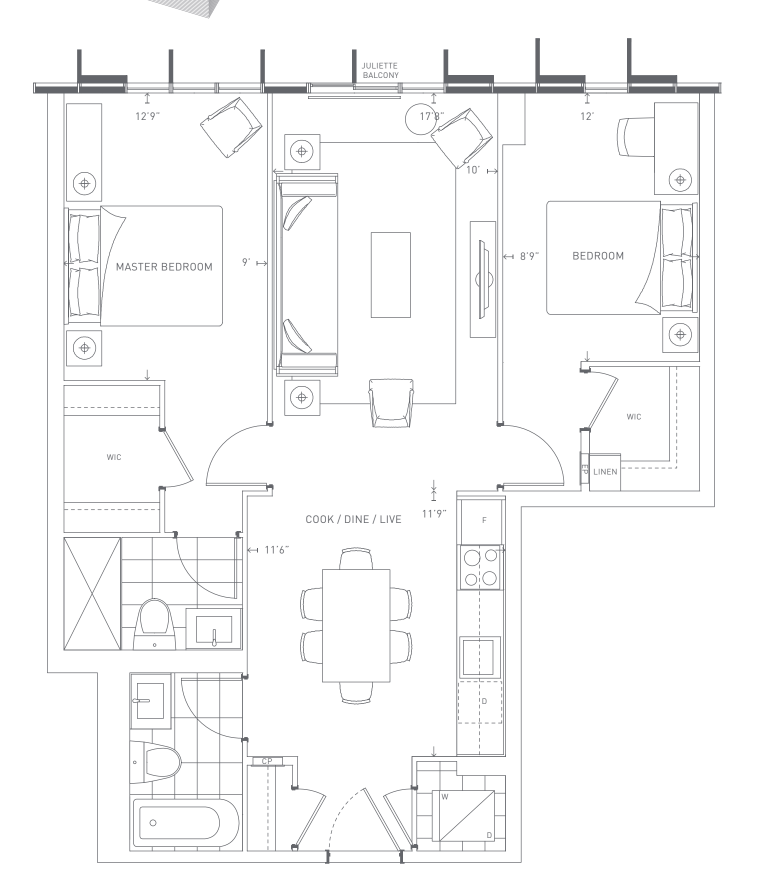


#### SHAPE 2 BEDROOM – SUITE 2B



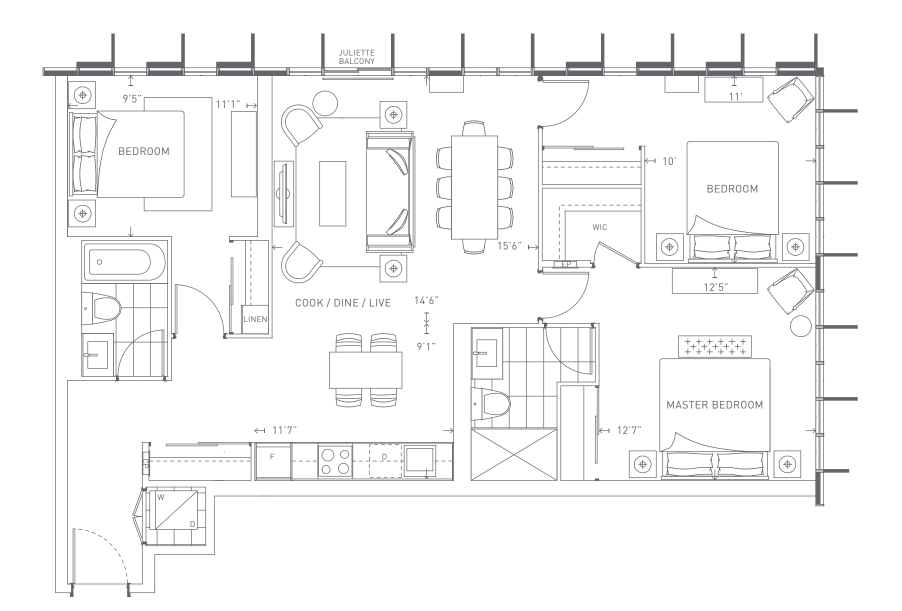
	2ER	1L+D	1K+D	1D	1DR	1K+DR	1C	2B
	1M+DA	4		FU	Ŀ		9	
$\square$	2E		1H+DR	1G+D	1B	1H+D	JJ+D	2A <sup>(</sup>

## SHAPE 2 BEDROOM – SUITE 2E



							- 4
	3AR	1L+D 1K+D	1D	1DA	2E	2B	
	1M+D 🚽		LAFU				
			Ľ			V P	
(}~	3A		R 1G+D	1B	1H+D	1J+D 2	2A [
Ŷ						LOOR 8	- 12





	3AR	1L+D 1K+D	1D	1DA	2E	2B
	1M+D ⊲≝					
	<del>`</del>		1G+D		1H+D	1J+D 2A
()≥	3A		K 16+D	1B	IH+D	IJ+D ZA
					F	LOOR 8 – 12