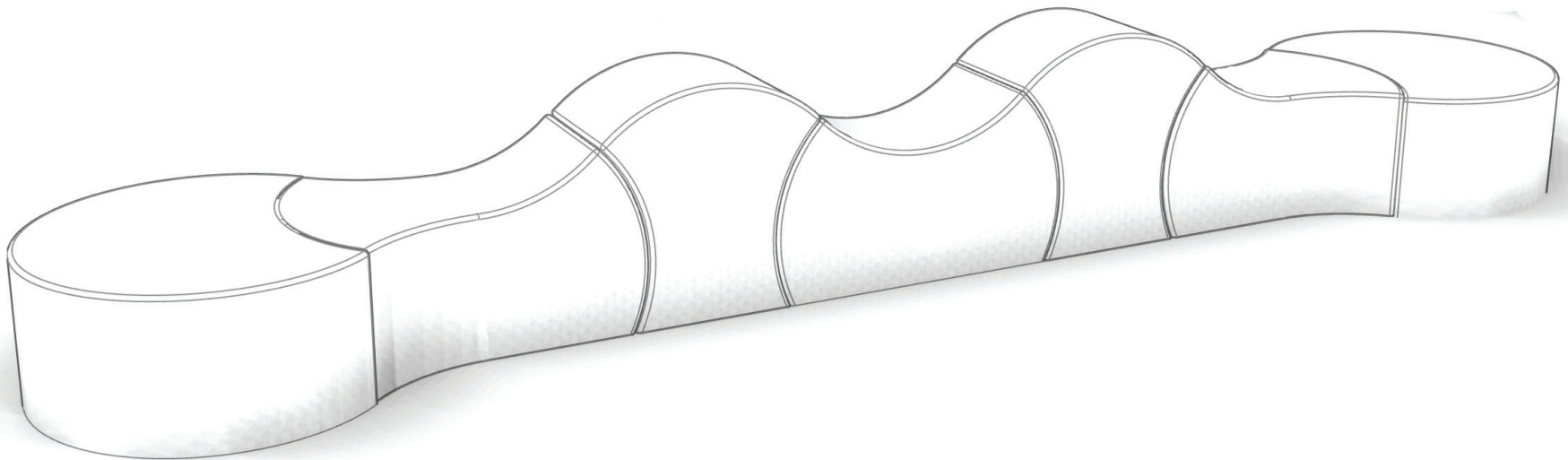


# Doozie Planning Ideas

endless configurations for any space



statement of line



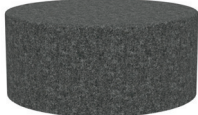
**Speck**

18d | 18w | 18h



**Speck w/  
laminated top**

18d | 18w | 17h



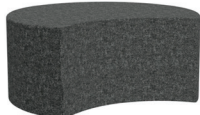
**Spot**

42d | 42w | 18h



**Spot w/  
laminated top**

42d | 42w | 17h



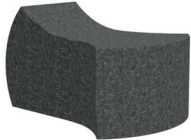
**Pac**

36d | 42w | 18h



**Squeeze**

30d | 42w | 18h



**Slide**

42d | 30w | 24h



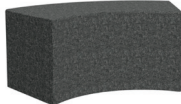
**Bump**

18d | 30w | 31h



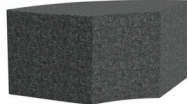
**Dip**

18d | 42w | 24h



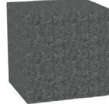
**Link**

25d | 43w | 18h



**Join**

20d | 43w | 18h



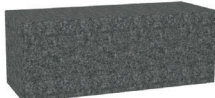
**Block**

20d | 20w | 18h



**Block w/  
laminated top**

20d | 20w | 17h



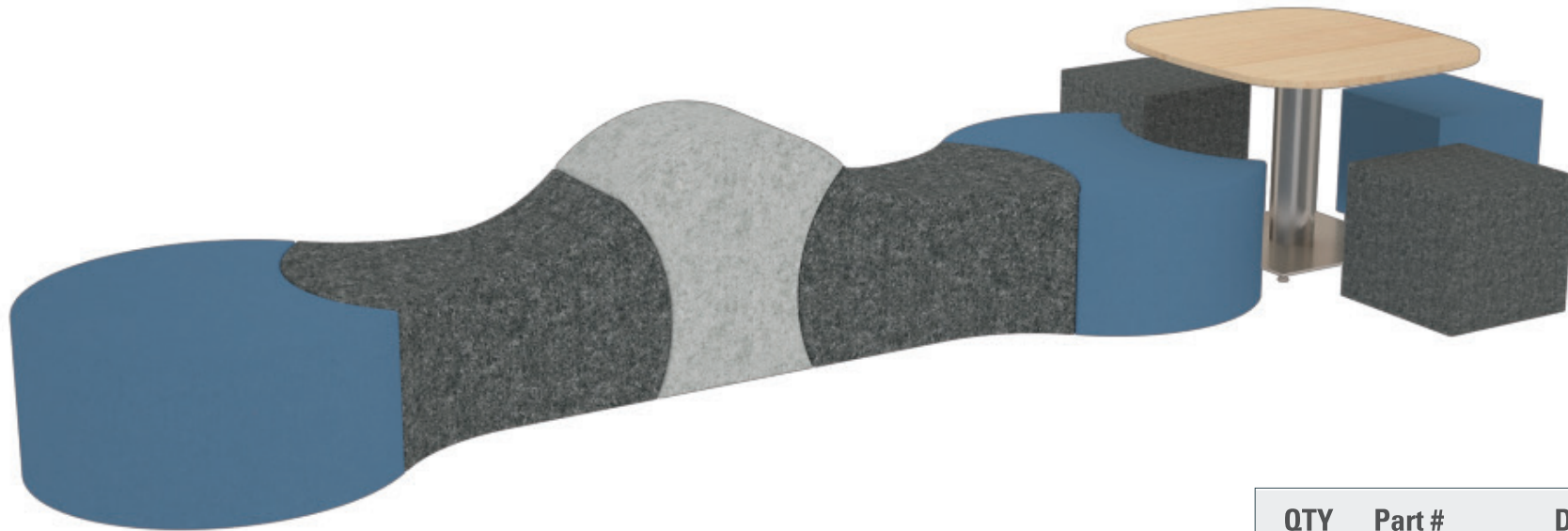
**Brick**

20d | 48w | 18h

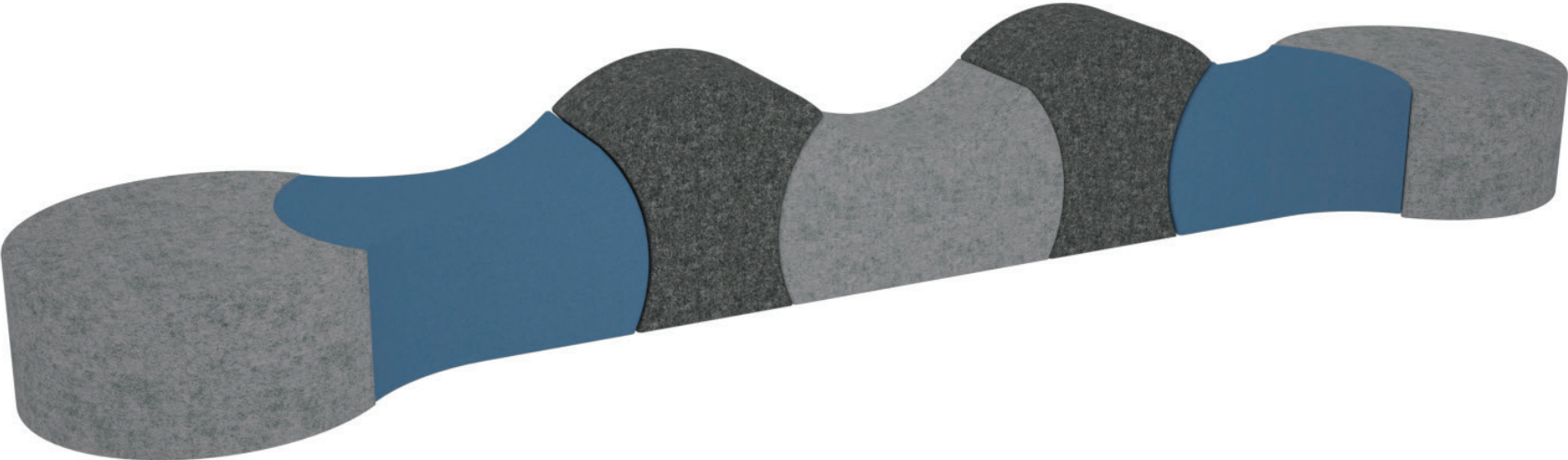


**Brick w/  
laminated top**

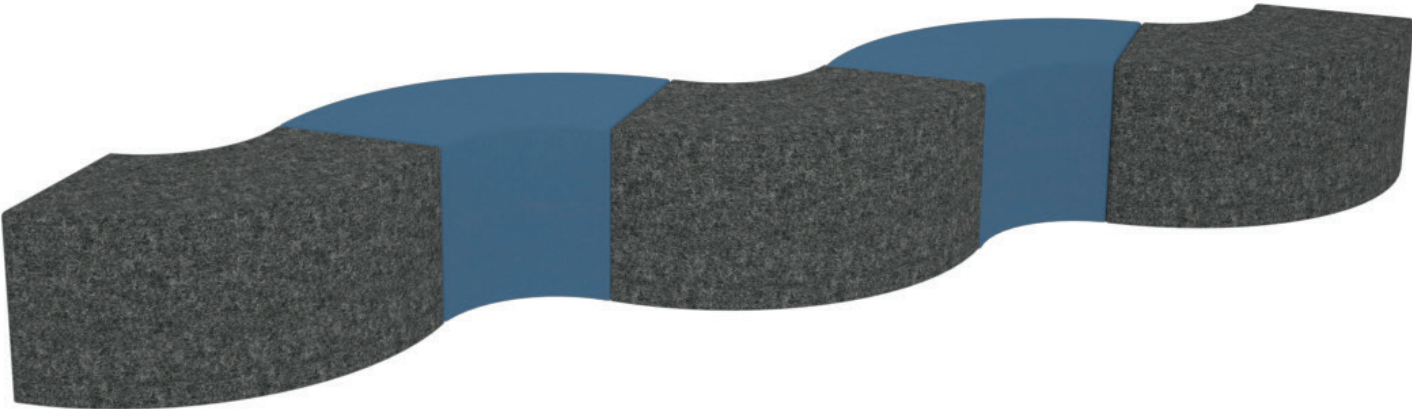
20d | 48w | 17h



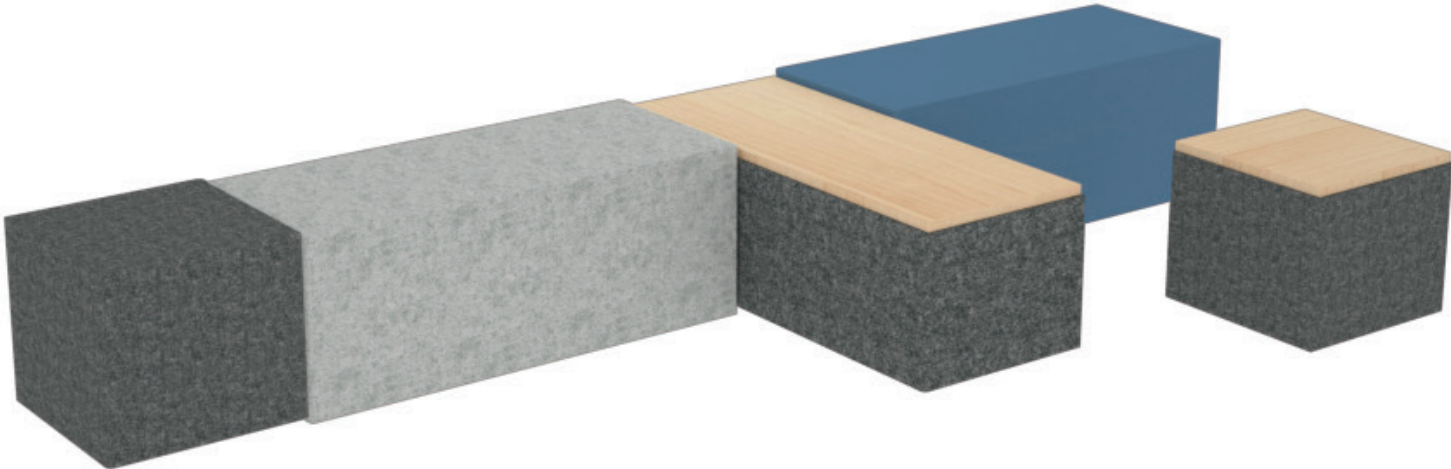
QTY	Part #	Description
1	DPCCNNS	Pac
2	DSDCNNS	Slide
1	DBPCNNS	Bump
1	DSECNNS	Squeeze
3	DBLCNNS	Block
1	TNTBD40S-L	Turner Table



QTY	Part #	Description
2	DPCNNNS	Pac
2	DSDCNNNS	Slide
2	DBPCNNNS	Bump
1	DDPCNNNS	Dip



QTY	Part #	Description
5	DJNCNNNS	Join



QTY	Part #	Description
1	DBLCNNNS	Block
2	DBRCNNNS	Brick
1	DBRHHNNS	Brick, Laminate Top
1	DBLHHNNS	Block, Laminate Top



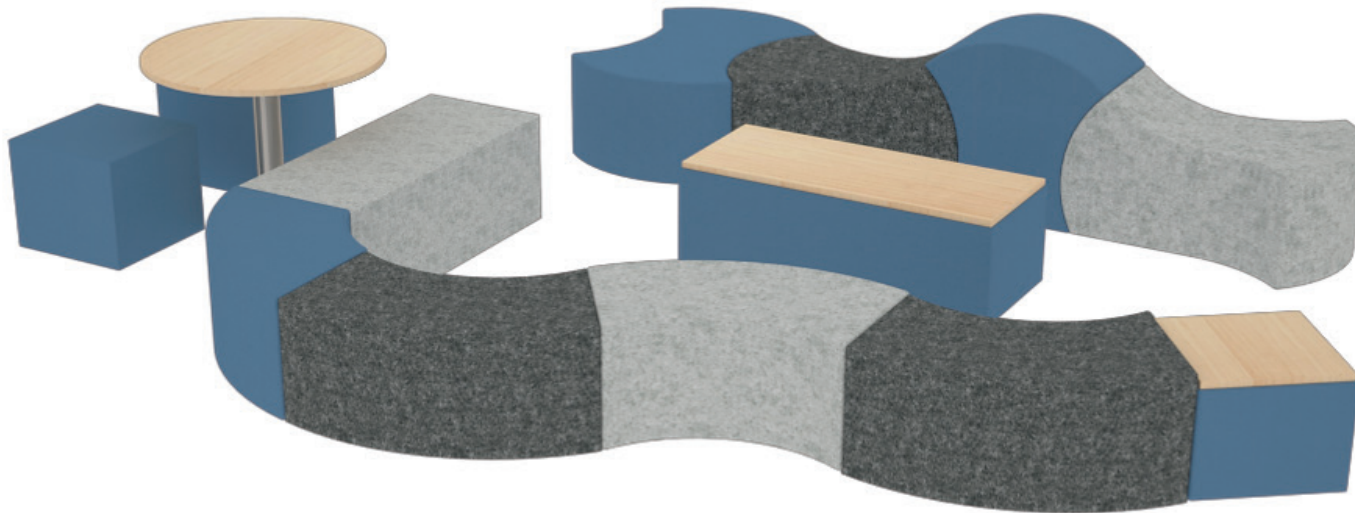
QTY	Part #	Description
4	DJNCNNNS	Join



QTY	Part #	Description
4	DJNCNNNS	Join
2	DSKCNNNS	Speck
1	DSPHNNNS	Spot, Laminate Top

# Doozie Planning Ideas

endless configurations for any space



QTY	Part #	Description
2	DBLCNNNS	Block
1	DBRCNNNS	Brick
1	DJNCNNNS	Join
3	DLKCNNNS	Link
1	DBLHNNNS	Block, Laminate Top
1	DBRHNNNS	Brick, Laminate Top
1	DSECNNNS	Squeeze
2	DSDCNNNS	Slide
1	DBPCNNNS	Bump
1	MS36R	Morris Table





QTY	Part #	Description
4	DBLCNNNS	Block
3	DBRCNNNS	Brick
2	DJNCNNNS	Join
2	TNTBD40S-L	Turner Table

