

TABLET ARM CHAIRS ■

Tablet Drawings and Matrix

March 2019

Click on tablet model (i.e. T4, T1, etc.) to view tablet drawing.






ALL KI TABLETS PASS BIFMA STANDARDS

- Tablet Arm Durability - Cyclic - 77 lb. vertical force applied to the tablet 100,000 times
- Tablet Arm Strength - 150 lb. vertical force applied to the tablet one time

Chair	Flex Back	Glides/ Casters	Stacks or Nests with Tablet	Standard Tablet	Oversize/ Laptop Tablet
Grazie Stack	■	Plastic, Steel or Felt Glides/ Carpet or Hard Floor Casters	0	<p>FLIP UP (T9) 19.5x15 14.5 belly room</p> <p>FLIP/FOLD (G2) 18x13.75 15.5 belly room</p>	<p>FLIP UP (T9O) 23x16.25 15 belly room</p>
Intellect Wave	■	Nylon or Steel	0	<p>FLIP UP (T5) 19.5x15 15.5 belly room</p> <p>FLIP/FOLD (G2) 18x13.75 15.5 belly room</p>	<p>FLIP UP (T5O) 22.25x19.75</p>







TABLET ARM CHAIRS - Tablet Drawings and Matrix - page 2 - March 2019

Click on tablet model (i.e. T4, T1, etc.) to view tablet drawing.

Chair	Flex Back	Glides/ Casters	Stacks or Nests with Tablet	Standard Tablet	Oversize Tablet
Maestro		Poly, PVC or Steel	0	FLIP UP (T4) 20.5x12 16 belly room 	N/A
Matrix		Poly, PVC or Steel	0	FLIP UP (T4) 20.5x12 15 belly room 	FLIP UP (T1) 20.5x17 14 belly room 
Rapture		Plastic or Steel	0	FLIP UP (T4) 20.5x12 15.5 belly room 	N/A
Strive Stack	■	Plastic, Steel or Felt Glides Carpet or Hard Floor Casters available as special	0	FLIP UP (T9) 19.5x15 14 belly room 	FLIP UP (T9O) 23x16.25 (photo not available)





■ TABLET ARM CHAIRS - Tablet Drawings and Matrix - page 3 - March 2019

Click on tablet model (i.e. T4, T1, etc.) to view tablet drawing.

Chair	Flex Back	Glides/ Casters	Stacks or Nests with Tablet	Standard Tablet	Oversize Tablet
Strive HD	■	Poly, PVC or Steel	0	<p>FLIP UP (T4) 20.5x12 17.5 belly room</p> 	N/A
Strive Nesting	■	Carpet or Hard Floor Casters	Nesting	<p>FLIP UP (T9) 19.5x15 14 belly room</p> 	<p>FLIP UP (T9O) 23x16.25</p> 
Torsion Stack	■	Plastic	<p>4 4-leg style only G2 does not stack</p>	<p>FLIP UP (PC.P4) 19.5x12.75 16-17 belly room</p>  <p>FLIP/FOLD (G2) 18x13.75 14.5-16 belly room</p> 	<p>FLIP UP (PC.P2) 22.5x15.75 15 belly room (photo not available)</p>
Torsion Air Stack	■	Plastic	<p>4 4-leg style only</p>	<p>FLIP UP (PC.P4) 19.5x12.75 16-17 belly room</p> 	<p>FLIP UP (PC.P2) 22.5x15.75 15 belly room (photo not available)</p>

■ TABLET ARM CHAIRS - Tablet Drawings and Matrix - page 4 - March 2019

Click on tablet model (i.e. T4, T1, etc.) to view tablet drawing.

Chair	Flex Back	Glides/ Casters	Stacks or Nests with Tablet	Standard Tablet	Oversize Tablet
Torsion Air Nesting	■	Carpet or Hard Floor Casters or 2" Bell Glides	Nesting	<p>FLIP UP (T9) 19.5x15 14.5 belly room</p>  <p>FLIP/FOLD (PT.45) 20.5x17.25 15-18 belly room</p> 	N/A
Torsion on the Go	■	Carpet or Hard Floor Casters or 2" Bell Glides	Nesting	<p>FLIP/FOLD (PT.45) 20.5x17.25 15-18 belly room</p> 	N/A
Versa Standard		Plastic or Steel	0	<p>FLIP UP (T4) 20.5x12 15.75 belly room</p> 	N/A