Technical specifications







	SIZE 1	SIZE 2	SIZE 3
USER SIZE AND WEIGHT			
User's height (floor to axilla)	50.8cm-81.3cm (20"-32")	68.6cm-104.1cm (27"-41")	86.4cm-127cm (34"-48")
User's weight	45kg (100lb)	72kg (160lb)	72kg (160lb)
Measurement from floor to knees	10.1cm-30.5cm (4"-12")	10.1cm-40.6cm (4"-16")	10.1cm-50.8cm (4"-20")
Measurement from floor to hips	38.1cm-63.5cm (15"-25")	49.5cm-78.7cm (19,5"-31")	64.81,3cm-96.5cm (25,5"-38")
CHEST			
Maximum chest circumference	73.7cm (29")	83.8cm (33")	101.6cm (40")
Chest width	12.7cm-22.9cm (5"-9")	17.8cm-27.9cm (7"-11")	22.9cm-33cm (9"-13")
Chest stop height	10.1cm (4")	10.1cm (4")	12.7cm (5")
HIP			
Maximum hip circumference	73.7cm (29")	83.8cm (33")	101.6cm (40"
Hip width	12.7cm-22.9cm (5"-9")	17.8cm-27.9cm (7"-11")	22.9cm-33cm (9"-13")
Hip stop height	10.1cm (4")	10.1cm (4")	12.7cm (5")
BASE			
Base width	50.8cm (20")	61cm (24")	61cm (24")
Base length	76.2cm (30")	91.4cm (36")	91.4cm (36")
TABLE			
Inner table width	50.8cm (20")	61cm (24")	61cm (24")
Inner table length	40.6cm (16")	50.8cm (20")	50.8cm (20")
Table tilt angle	0 to 25 degrees	0 to 25 degrees	0 to 25 degrees
Measurement from axilla to table	3.3cm-9.9cm (1,3"-3,9")	7.6cm-14.2cm (3"-5,6")	10.9cm-18.3cm (4,3"-7,2")
MAXIMUM KNEE CIRCUMFEREN	ICE		
Knee width	33cm (13")	38cm (15")	43.2cm (17")
Knee stop height	3.8cm-8.9cm (1,5"-3,5")	6.4cm-10.1cm (2,5"-4")	7.6cm-14cm (3"-5,5")
Knee Support height	10.1cm (4")	10.1cm (4")	10.2cm (4,5")
FOOT PLATE			
Foot plate (Width X Length)	35.6cm x 30.5cm (14" x 12")	45.7cm x 35.6cm (18" x 14")	45.7cm x 35.6cm (18" x 14")
Foot plate support (Width X Length)	8.9cm x 19.1cm (3,5" x 7,5")	10.1cm x 22.9cm (4" x 9,5")	12.1cm x 30.5cm (4,75" x 12")
OTHER			
Frame tilt	0 to 24 degrees	0 to 26 degrees	0 to 19 degrees
Measurement from floor to foot plate	10.1cm (4,5")	7.6cm (3")	7.6cm (3")
Unit weight with table	17kg (38lb)	22kg (48lb)	24kg (53lb)
Overall width	50.8cm (20")	61cm (24")	61cm (24")
Overall length	76.2cm (30")	91.4cm (36")	91.4cm (36")
User height (from floor to top of head)	71.1cm-119.4cm (28"-47")	94cm-150cm (37"-59")	121.9cm-182.9cm (48"-72")









Standing Prone Frame SK

Introducing SKY, the standing frame designed and tested with families and clinicians throughout Canada to make prone standing as easy and user-friendly as possible. With three guiding principles in mind - adjustability, Canadian manufacturing, and smooth user experience - SKY is the perfect solution for children with reduced mobility.

is available in three sizes and has several features that make it stand out from the crowd.

Its lightweight, safe, and comfortable design ensures that users have the best possible experience, with thoracic, pelvic, and knee stops that adjust to their body with minimal effort. And with quick-release straps, they are held securely in place.

Designed and manufactured in Canada

SKY has an out-of-the-box solution that can adjust to the largest possible range of users. It is also easy to adjust and maintain throughout its life, from assessment to unboxing, initial adjustments, everyday use, stander growth, and yearly maintenance.

The streamlined design

provides freedom of arm and hand movement for activities, while the low footplate facilitates user transfers. And with its easy-to-remove footplate and fabric covers, SKY is effortless to clean.

SKY is highly adjustable with independent knee stops that can be positioned at different heights

with independent knee stops that can be positioned at different heights and are adjustable in width and depth. The pelvic stop offers independent adjustment of the straps on each side and can be adjusted in width and depth, while the footplate adjusts in height, forward and backward, and tilts in a single step. All of these adjustments can be made without tools, making SKY the perfect solution for those who need a standing frame that is highly adjustable and easy to use.

Choose **SKY**, the standing frame that combines adjustability, Canadian manufacturing, and a smooth user experience into one exceptional product.



The Pelvic Stop

The pelvic stop is composed of a double belt, with one providing support to the buttocks. The pelvic stop offers independent adjustment of the straps on each side and can be adjusted in width and depth.

The Knee Stop

Independent knee stops can be positioned at different heights and are adjustable in width and depth.

The Simple Tray

The tray adjusts in height, forward and backward, and tilts in a single step.

Use at the table

SKY equipment is designed to allow use at a table, with or without a tray.