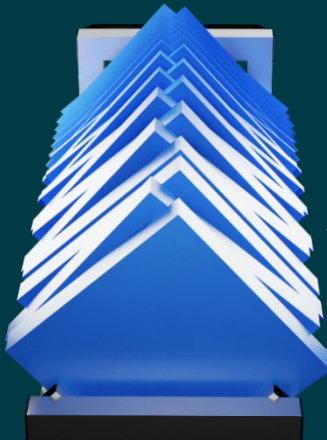


# Water Trolley

Make your Solid water more accessible and easier to handle. Sizes configurable to accommodate your collection of slabs

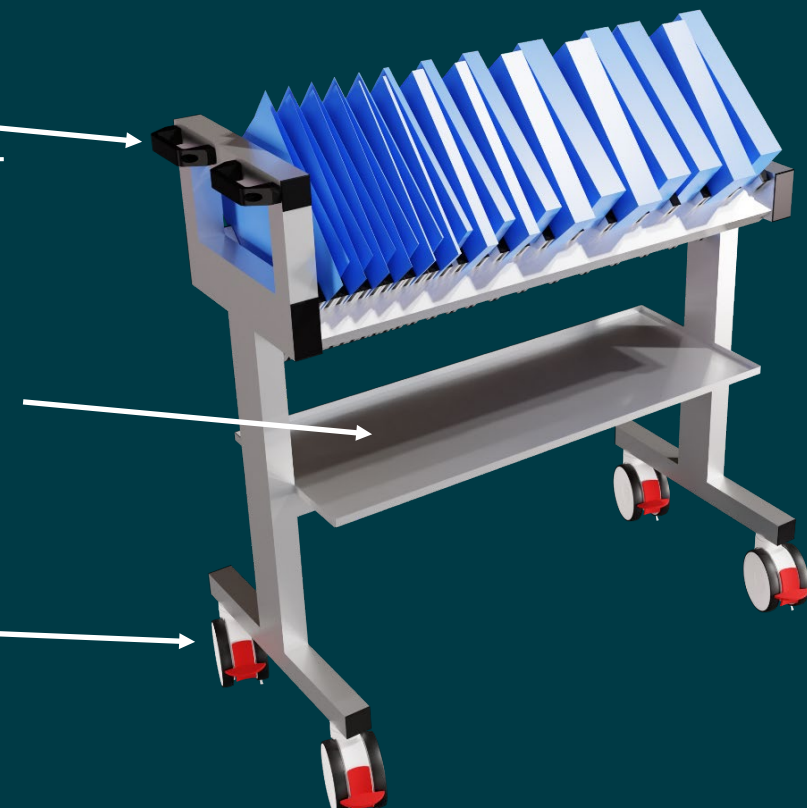


# Features



The alternately tilting shelf design, and ample space between each slot, allows easy selection and handling of the solid water

Two handles make it easy to control the trolley during transport



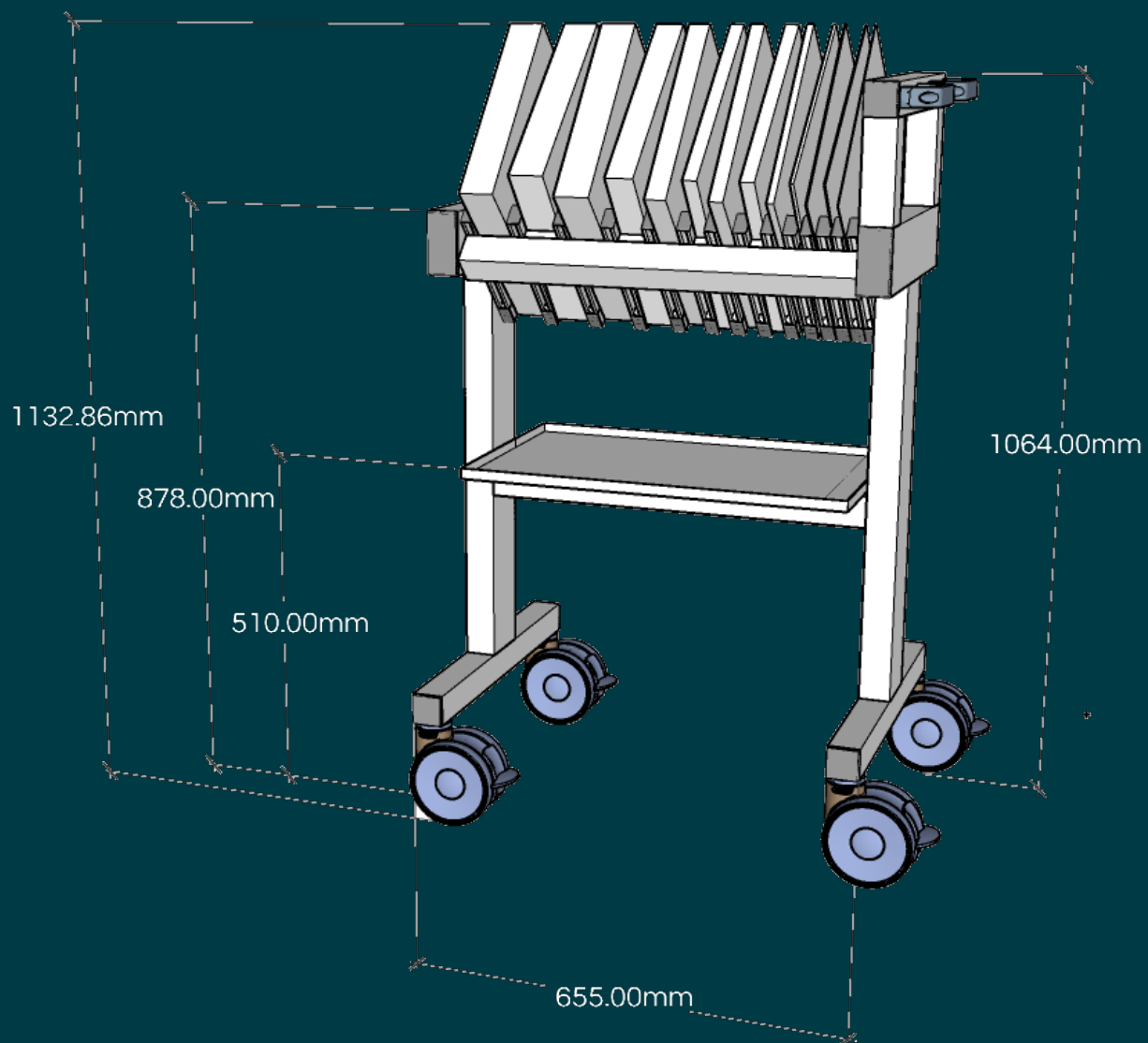
A shelf with a safety rim is provided for placing slabs with ion chambers

Large wheels for smoother transport and equipped with locks for secure transfer

# Small Water Trolley Dimensions

**(655mm wide x 500mm deep x 1064mm high)**

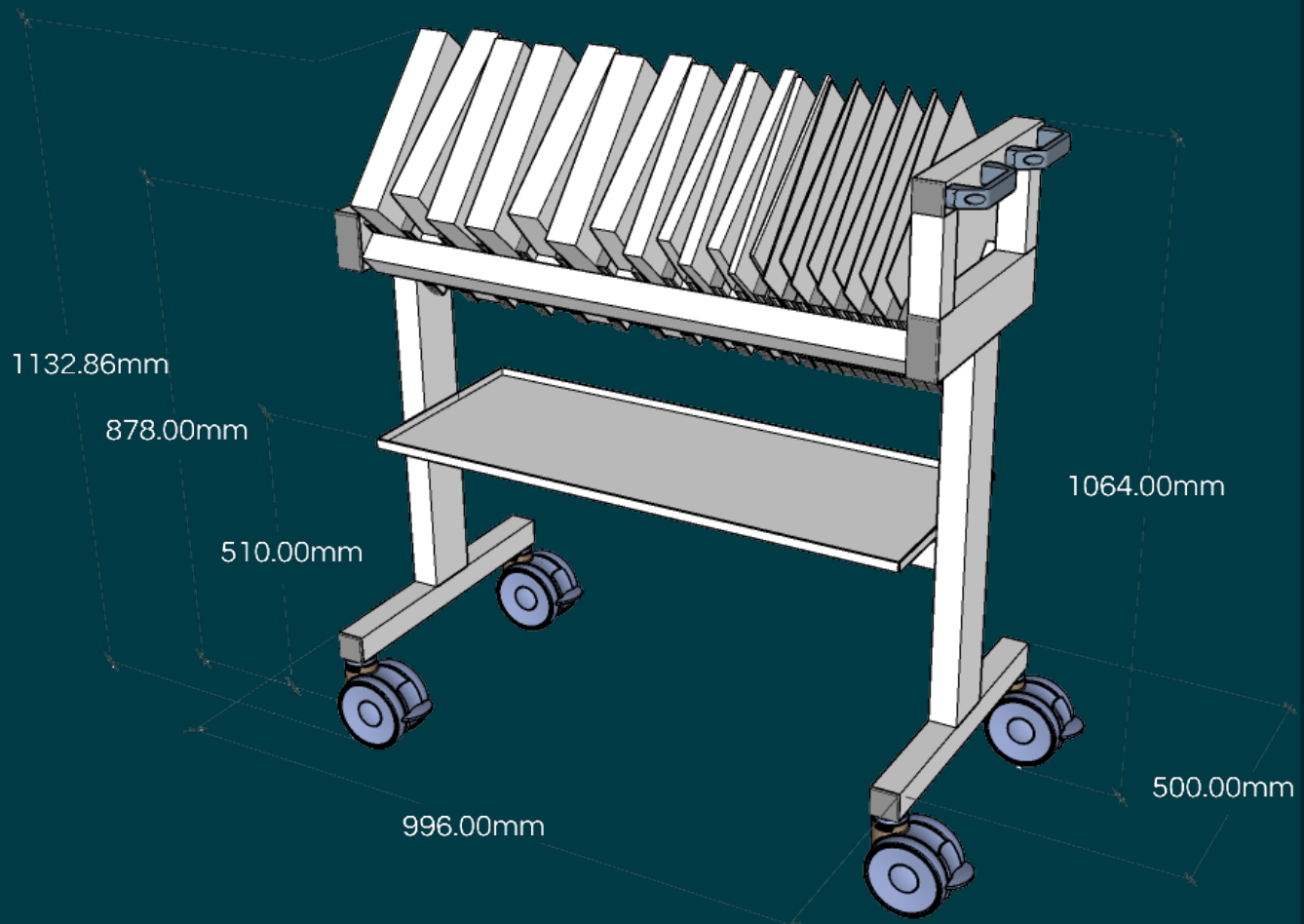
Designed to accommodate the following 30 x 30cm slabs: 1 x 0.1cm, 2 x 0.2cm, 1 x 0.5cm, 1 x 1.0cm, 3 x 2.0cm, 1 x 3.0cm, 1 x 4.0cm, 3 x 5.0cm (Total: 30.0cm). Can be configured for 20 x 20cm slabs and also slabs of different thicknesses, as long as the total is not more than 30cm thick.



# Large Water Trolley Dimensions

(966mm wide x 500mm deep x 1064mm high)

Designed to accommodate 30 x 30cm slabs ranging from 0.1cm to 5cm. Can be configured for 20 x 20cm slabs and also slabs of different thicknesses, as long as the total is not more than 45cm thick.



We can also custom design a trolley to fit your slab collection. Can be tailored for 30 x 30cm or 20 x 20cm slabs and also slabs of different thicknesses. Contact us for more information

# About Us

"Made in Sweden" represents a hallmark of excellence in design and build quality. This product embodies the Swedish commitment to precision engineering, reliability, and safety. Designed with meticulous attention to detail, the clean, ergonomic design ensures ease of use for medical professionals, while the robust construction guarantees durability and long-term performance. With a focus on sustainability and innovation, this "Made in Sweden" product stands as a trusted choice in the critical environment of radiation therapy, where quality and reliability are paramount.

## Quality Standards

We are committed to delivering products and services that meet the highest quality standards. Our operations adhere to the rigorous requirements of ISO 13485, ensuring that our processes consistently meet stringent standards. Quality, safety, and reliability are the cornerstones of our approach, driving us to continuously improve and innovate. By upholding these standards, we ensure that our customers receive the best possible products, reflecting our unwavering dedication to excellence in everything we do.