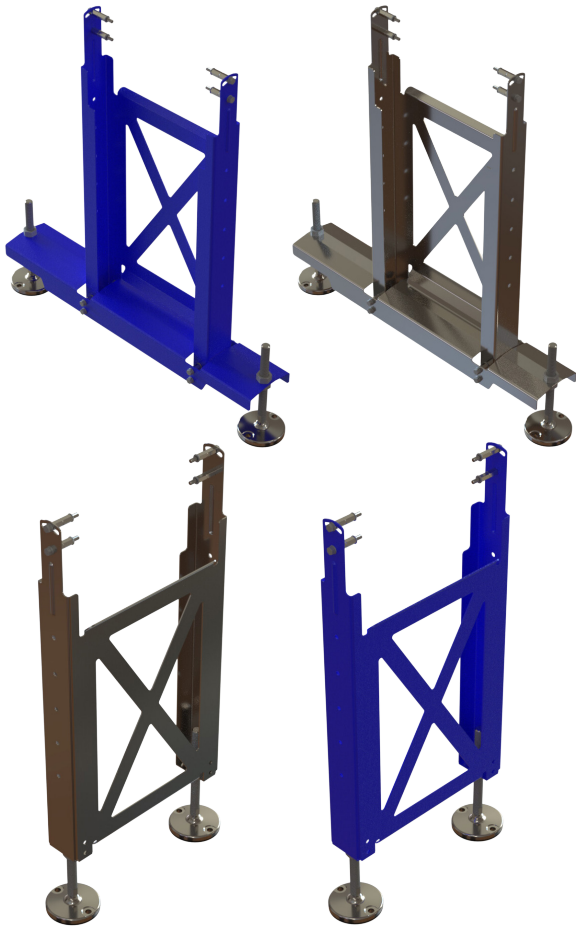
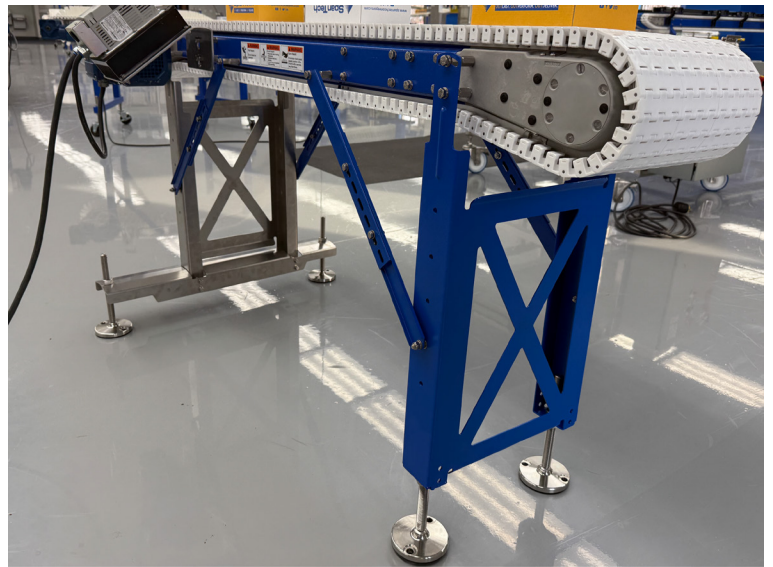


SHEETMETAL SUPPORTS

MORE HYGIENIC & COST EFFECTIVE DESIGN



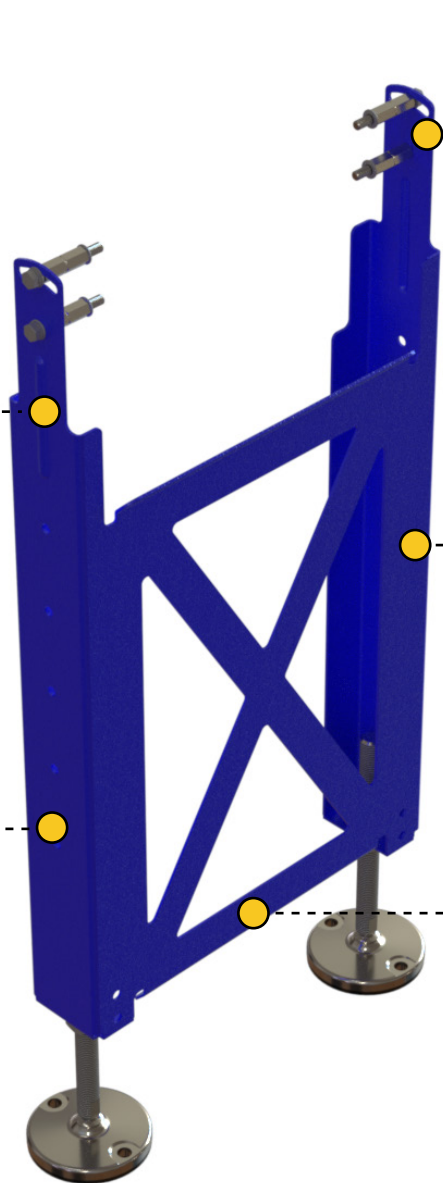
Introducing our new sheet metal conveyor supports, a game-changing addition to our product lineup designed to enhance efficiency, cost savings, and hygiene. Crafted with durable, economical sheet metal, these supports offer a more cost-effective solution while maintaining the quality and reliability you expect. The streamlined design simplifies production, reducing lead times and ensuring quicker delivery. Additionally, the smooth, easy-to-clean stainless steel or mild steel surfaces make them an ideal choice for industries requiring strict sanitation standards.



FEATURES

COMPARED TO INDUSTRY STANDARDS

- More cost-efficient solution thanks to their simplified manufacturing process, reduced material requirements, and minimal welding needs.
- The streamlined design and efficient production methods enable faster manufacturing, resulting in shorter lead times for these supports.
- Featuring a one-piece design, sheet metal supports eliminate internal voids typically found in welded tubing, providing a more hygienic solution ideal for environments with strict sanitation requirements such as pharmaceutical and food & beverage.
- Sheet metal supports are available in stainless steel or mild steel, with the current standard material selection set at 12-gauge sheet metal.



Can be mounted to stainless steel or mild steel side frames and easily converted between drive, bed, or idler configurations using bolt-on parts and hardware.

Available in stainless steel or mild steel, with the current standard material selection set at 12-gauge sheet metal

Fully compatible with all Span Tech standard side frame materials, including mild steel, stainless steel, and aluminum.

Sheet metal supports eliminate internal voids typically found in welded tubing, providing a more hygienic solution ideal for environments with strict sanitation requirements.

Sleeker design for a more cost effective option



Scan or Click to learn more.

