

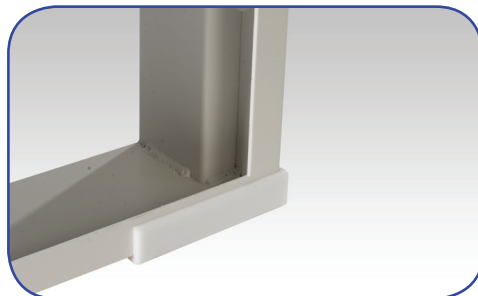
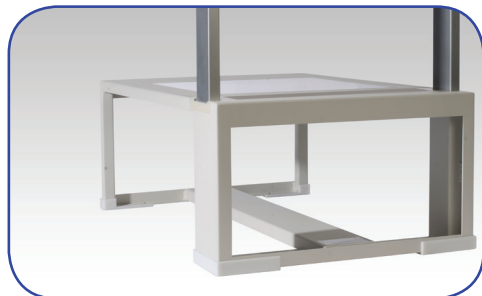
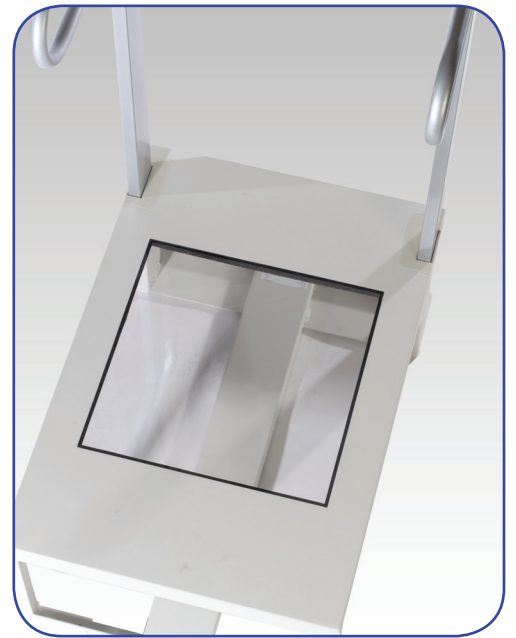
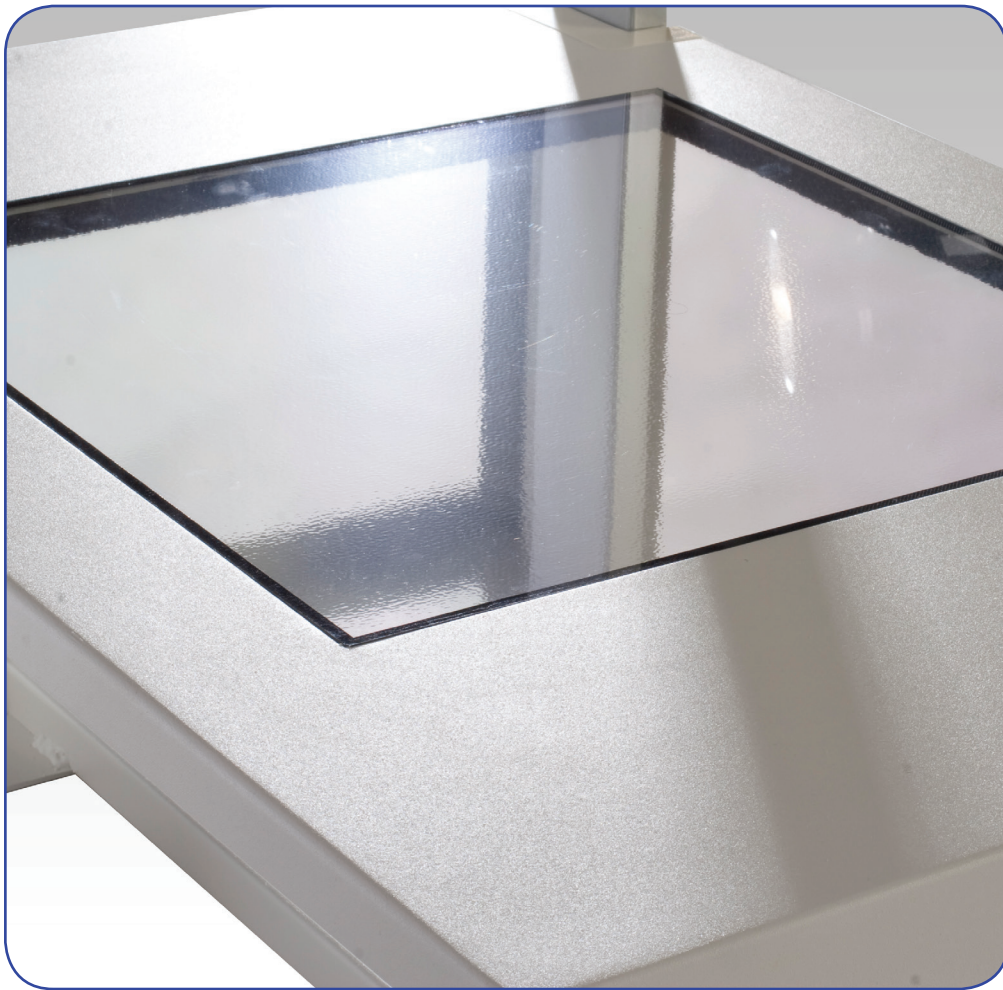
U-ARM FOOTSTOOL

Product Advantages

- Holds 500 lb.
- Standing feet exams
- Handrails for patient support
- Single step platform
- Lightweight

The **U-Arm Footstool** allows for standing feet x-rays without applying any patient weight to the imaging receptor. It is a simple single step platform with a clear top to allow the radiographer easy positioning during the exam. It is lightweight which allows for easy maneuverability of the footstool when needed. It has a weight capacity of 500 lb. and has handrails for patient stability.





Technical Data

Base Outside Dimensions	35 x 14 x 24 in.
U-Arm Cavity	10.25 x 28.5 in.
Imaging Area	17.25 x 17.25 in.
Handrail Height	35 in.
Weight Capacity	500 lb.