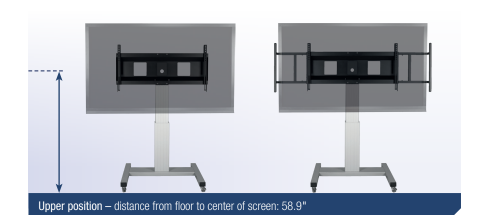


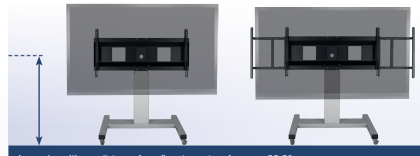
Designed for **Microsoft**[®] Surface Hub 84"





- Sturdy mobile base with heavy-duty 2" casters.
- Weight load capacity 150 kg / 330 lbs
- Stylish aluminum center column with integrated actuator providing height adjustment.
- Frame with integrated cable management for Microsoft[®] Surface Hub 84".
- Brackets to attach Microsoft[®] Surface Hub 84" to frame. Tooling & hardware included.
- Base finished in silver gloss powder coating, frame finished in black powder coating center column anodized aluminum.





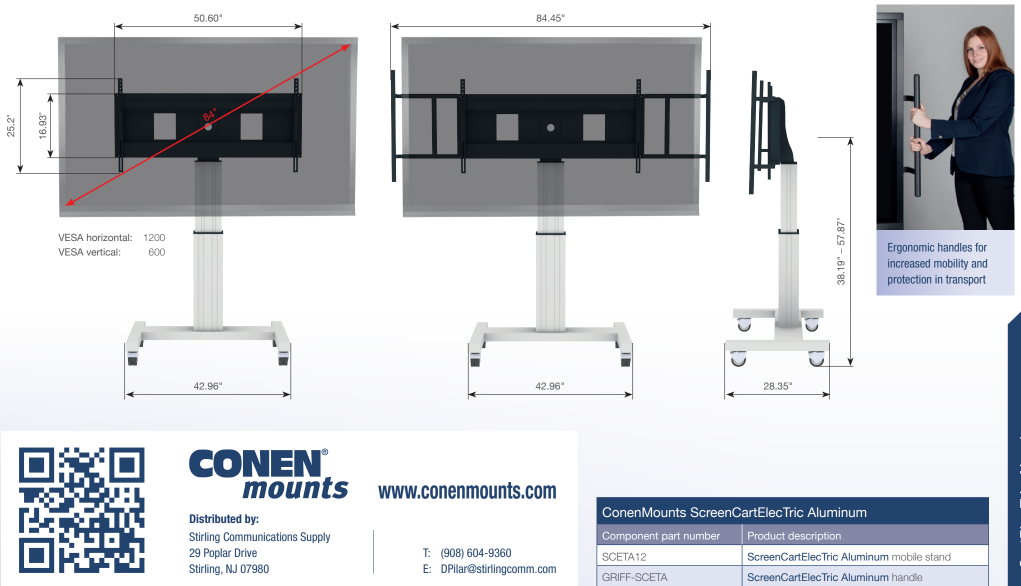
Lowest position – distance from floor to center of screen: 38.2"

ScreenCartElecTric Aluminum mobile stand

The ConenMounts ScreenCartElecTric Aluminum is a mobile, motorized height adjustable solution made interactive via attached Microsoft[®] Surface Hub 84" interactive flat panel display. The ScreenCartElecTric Aluminum is height adjustable for user's comfort. Microsoft[®] Surface Hub 84" can be moved smoothly from the lowest to the highest position or in any required mid-point position. Retracted the ScreenCartElecTric Aluminum fits through a standard doorway with the Microsoft[®] Surface Hub 84" still connected. Heavy-duty metal castors allow for the unit to be easily moved to different locations. Its unique features and the flexibility in both use and deployment make the ScreenCartElecTric Aluminum a compelling group collaboration solution for promoting higher levels of engagement throughout the group, whether in class rooms or in business environment.



Designed for Microsoft[®] Surface Hub 84"



Specifications subject to change without notice. Image is simulated. Microsoft[®] Surface Hub 84^{*} not included. ConenMounts is a trading brand of Conen Produkte GmbH & Co. KG. All other product and brand names are trademarks and/or registered trademarks of their respective companies. Conen disclaims any and all rights in these marks. Copyright 2014 ConenMounts. PDS-SCETA12 06/16.