

Mechanical Ceiling

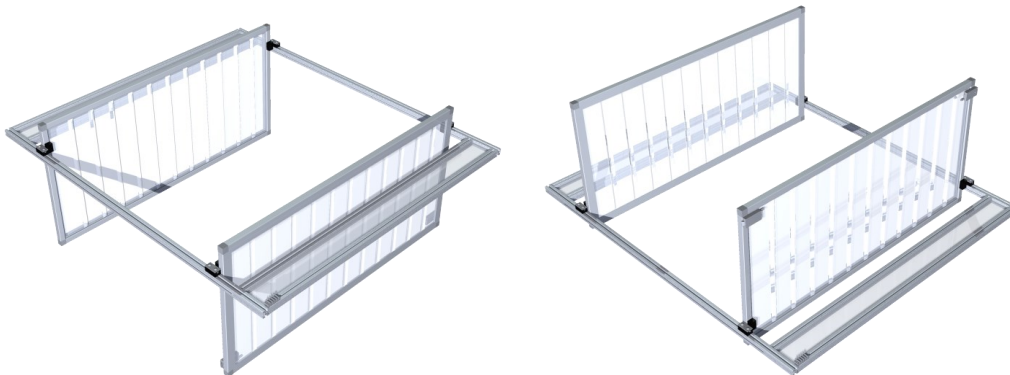
Standard Features

- Can be configured to drop or raise
- Heat activated design to shrink and drop away for redundancy
- Clear translucent panel
- Satin anodized finish
- Installation track and hardware
- Approved for use under fire suppression system

Custom Options

- Black anodize finish
- Custom powder coat finish
- Leveling kits for uneven cabinets

***Custom
designed and
built specific
to the
constraints
of the
installation***



Contact Info

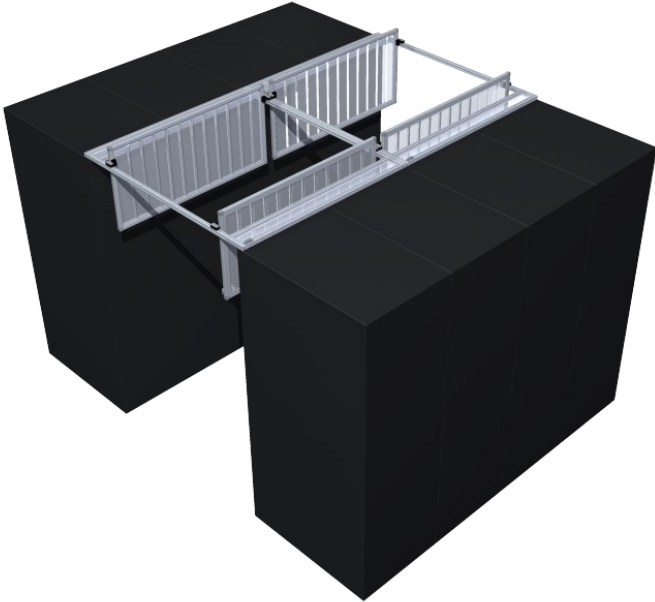
801.494.2098

435 W. Airport Rd Unit A5
Heber City, UT 84032

info@theWindChill.com
www.WindChillEngineering.com

Technical Data

Mechanical Ceiling



Standard Specifications *

Size and Finish	
Width	60"
Length	Up to 96"
Profile Width	1 1/2"
Opening Width	44 13/16"
Standard Finish	Satin Anodize (Clear)
Upgrade Finish	Custom Anodize and Powder Coat Colors
Frame	
Material	6560 T-5 Temper Aluminum
Tensile Strength	30,000 psi
Paneling	
Material	15 mil Clear Polyvinyl Chloride
Color	clear
Smoke Deviation ASTM E84	125 Test Result
Flame Spread ASTM E84	15-20 Test Result
Meets or exceeds ASTM E84	
UL-R4036 and FM-4651 rated for use under fire suppression system	

* Custom sizes available upon request

