

Circle Ceiling Clouds

Essentials Collection

A modern approach to quieting noisy areas, ceiling clouds hang flat below the ceiling system to provide focused sound absorption. As standalone free-hanging unit or grouped to add an artistic touch wherever crowds gather, Circle ceiling clouds can be an economical, effective solution for a wide range of settings.

Specifications

| | |
|-----------------------|----------------------------------|
| Surface | Ceiling |
| Material | WhisperTex™ polyester felt |
| Thickness | 3/4", 18mm (±10%) |
| Weight | 0.34 lb./ft ² (±10%) |
| Standard Sizes | 24", 30", 36", 42", 48" diameter |



Circle Ceiling Clouds in Pumice

Technical

| | |
|----------------------|--|
| NRC Rating | Material: 0.35 Product: Testing is pending |
| Fire Test | ASTM E84, Class 1 Flame spread index: 7 Smoke developed index: 160 |
| Colorfastness | ISO 105-B02, 4 |

Details

| | |
|------------------|--|
| Lead Time | 3 – 6 weeks |
| Origin | Manufactured and assembled in the US |
| Warranty | Product: 12 years* Colorfastness: 12 years* |

* Conditions apply

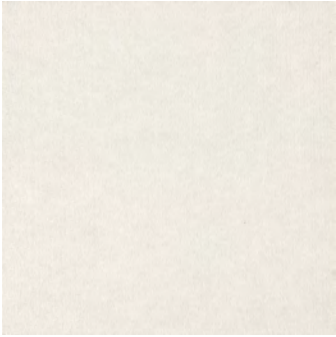
Environmental

| | |
|---------------------------|---|
| Recycled Content | Minimum 55% |
| Indoor Air Quality | VOC less than/equal to 0.5mg/m ³ |
| Recyclable | 100%* |
| Certifications | TVOC Emissions Rate |

* PET is recyclable through participating partners.



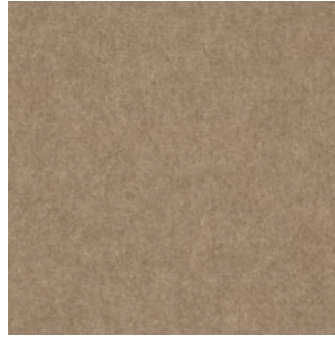
ESSENTIALS



Talc
TA08



Limestone
LI07



Silt
SI06



Shale
SH03



Pumice
PU05



Gypsum
GY04



Jade
JA02

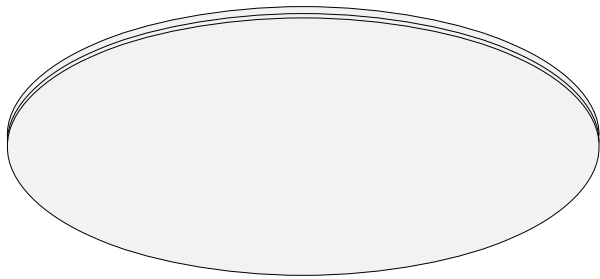


Basalt
BA01

Sizes

| | |
|-----------------------|----------------------------------|
| Standard Sizes | 24", 30", 36", 42", 48" diameter |
| Thickness | 3/4", 18mm (±10%) |

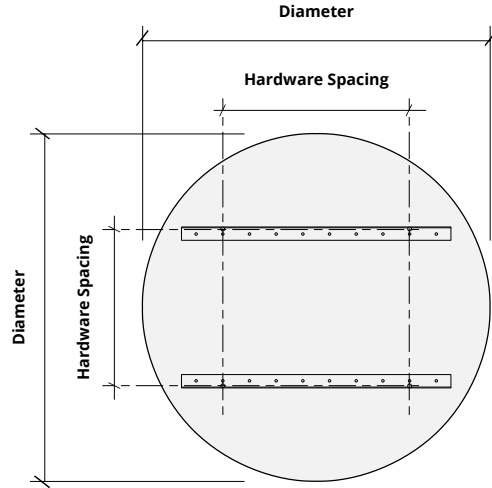
Perspective



18mm
thickness

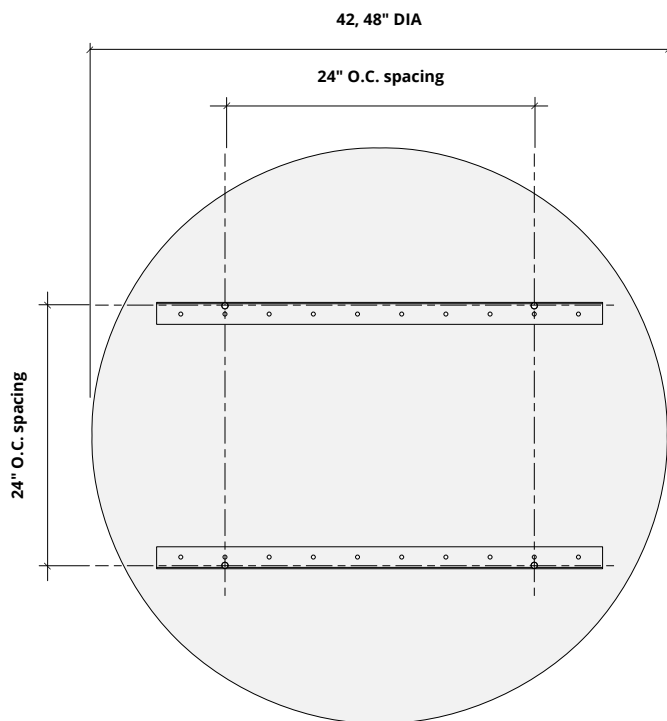
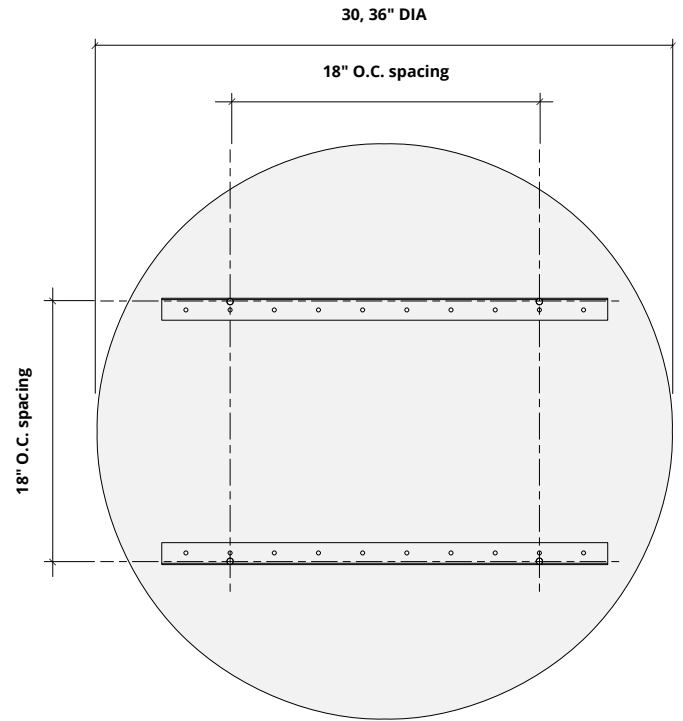
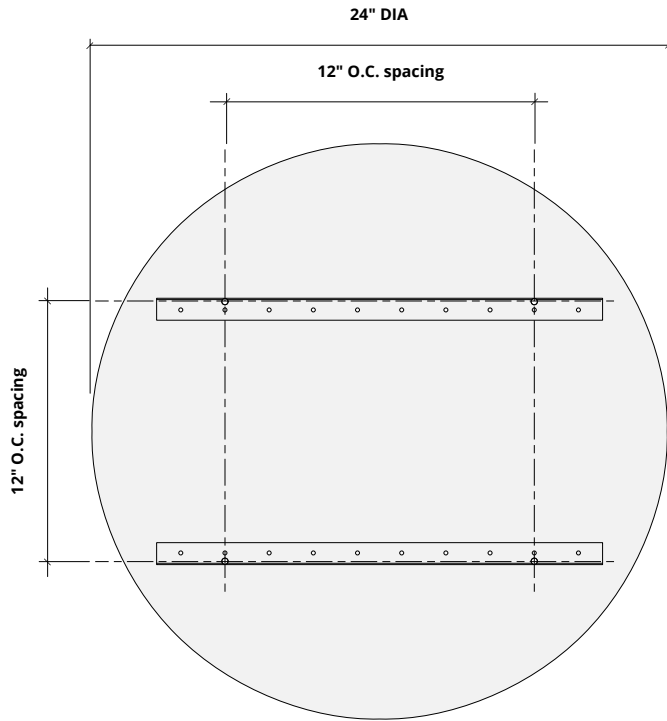


Plan



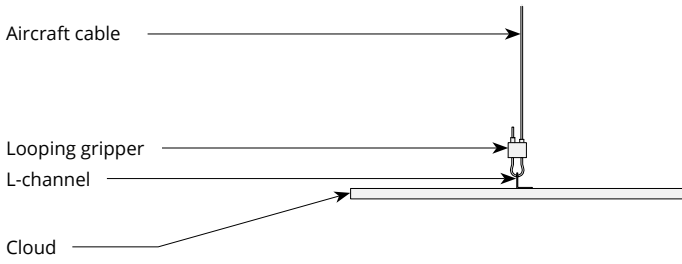
Hardware Spacing

| | |
|-------------|-----------------------|
| 24" DIA | 12" on center spacing |
| 30, 36" DIA | 18" on center spacing |
| 42, 48" DIA | 24" on center spacing |

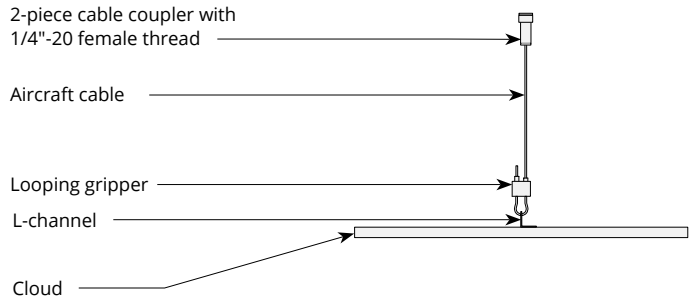


Mounting Methods

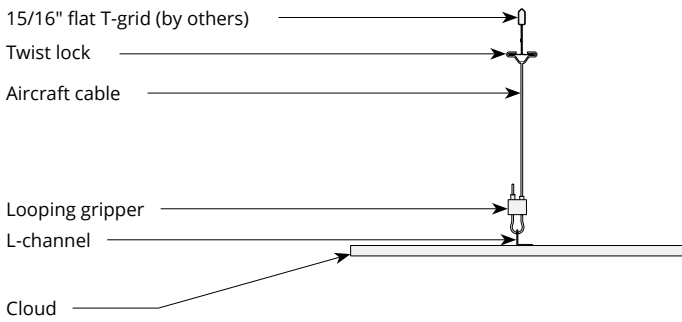
Cable



Cable to deck



Cable to T-grid



Cable to Unistrut

