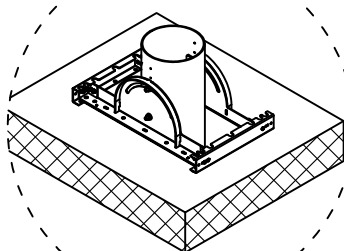


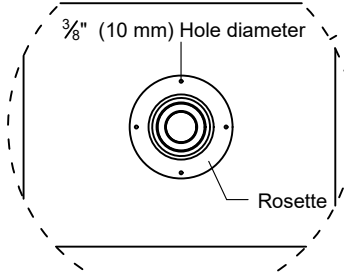
Oval 80 - Suspended

Flat Ceiling

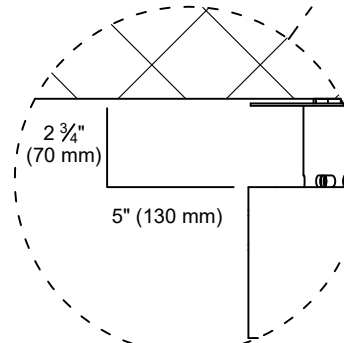
Hanging System



Bottom view



Minimum clearances



Hanging System

8 5/8"
(220 mm)

Top of structural support
Bottom of structural support

Decorative Pipe

Custom pipe height depends on
distance from floor to ceiling (H)

C

H

19 1/8"
(486 mm)

A

Oval 80 Suspended

Floor

Note :

- Under field conditions, a tolerance of $\frac{3}{4}$ " is acceptable between the specified "A" measurement and the actual "A" measurement taken in the field.
- "A" minimum requirement of 18" (457 mm) for servicing purposes.
- "H" minimum is 103 $\frac{1}{8}$ " (2620 mm).
- "C" minimum is 6 $\frac{1}{8}$ " (156 mm), "C" maximum is 16" (407 mm).
- "L" minimum is 54 $\frac{7}{16}$ " (1382 mm), "L" maximum is 236 $\frac{1}{4}$ " (6000 mm).

To be filled by client (All measurements should be filled in inches)

Distance from ceiling bottom to floor (H) ? _____ Inch

Structural support thickness (C)? _____ Inch

Distance between the unit and the floor (A)? _____ Inch

Customer name: _____ Customer signature: _____

To be filled by Ortal

Hanging pipe type: _____

Hole numbers for drilling: _____

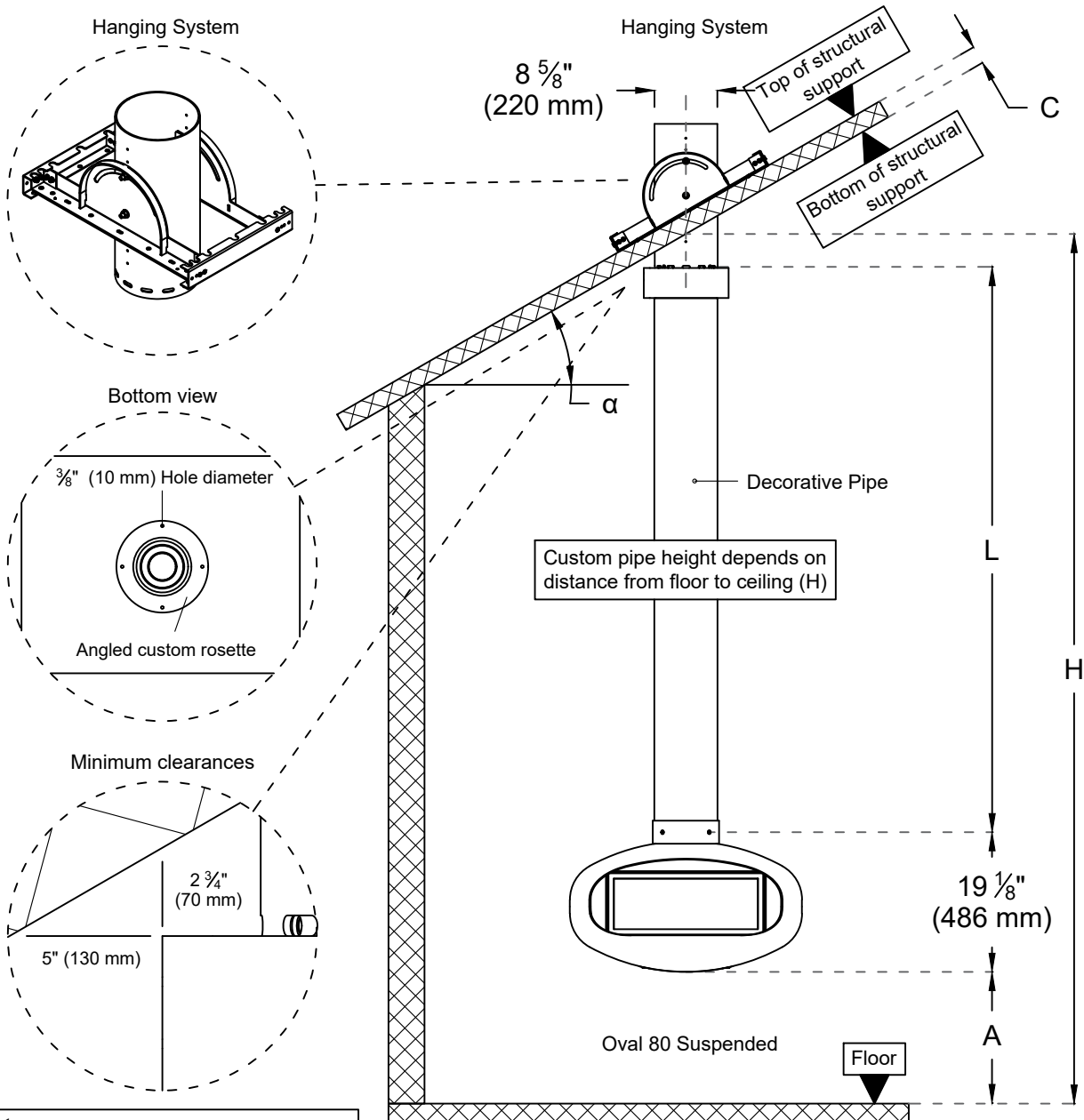
Decorative pipe length (L)? _____

Note: Please contact Ortal for further information and ensure proper fulfillment of the order incase:

- The specified decorative pipe length is too long to install as a single piece, and a custom multi-piece design is required for installation.
- For installations requiring a pipe length (L) of more than 236 1/4" (6000 mm), an additional pipe connection and a structural support must be used to properly secure the unit.

Oval 80 - Suspended

Angled Ceiling



Note :

- Under field conditions, a tolerance of $\frac{3}{4}$ " is acceptable between the specified "A" measurement and the actual "A" measurement taken in the field.
- "A" minimum requirement of 18" (457 mm) for servicing purposes.
- "H" minimum is $103\frac{1}{8}$ " (2620 mm).
- "C" minimum is $6\frac{1}{8}$ " (156 mm), "C" maximum is 16" (407 mm).
- "L" minimum is $54\frac{7}{16}$ " (1382 mm), "L" maximum is $236\frac{1}{4}$ " (6000 mm).

To be filled by client (All measurements should be filled in inches)

Distance from ceiling bottom to floor (H) ? _____ Inch

Structural support thickness(C)? _____ Inch

Angle of the structural support (α)? _____

Distance between the unit and the floor (A)? _____ Inch

Customer name: _____ Customer signature: _____

To be filled by Ortal

Hanging pipe type: _____

Hole numbers for drilling: _____ Rosette: _____

Decorative pipe length (L)? _____

Note: Please contact Ortal for further information and ensure proper fulfillment of the order incase:

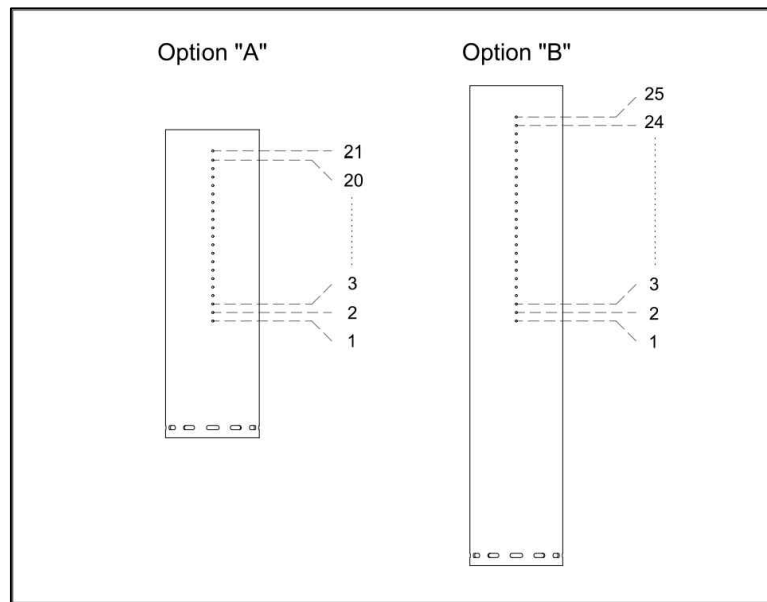
- The specified decorative pipe length is too long to install as a single piece, and a custom multi-piece design is required for installation.
- For installations requiring a pipe length (L) of more than $236\frac{1}{4}$ " (6000 mm), an additional pipe connection and a structural support must be used to properly secure the unit.

Oval 80 - Suspended

Hanging pipe details

Positioning holes and adjustments

- Ortal supplies the hanging system pipe with 3/16" pre-drilled holes.



- If the hole numbers received by Ortal are (14, 20), drill the holes shown in the example accordingly.

Example for hole drilling position

