
marge cylinders, $78^{\prime \prime}$ and $54^{\prime \prime} \mathrm{H}$
description
dform custom cylinder pendants lend striking textural illumination to commercial and residential environments alike. Custom cylinders can be made in virtually any size for warm, space defining lighting, or to create a strong focal point. Variants on the straight sided tube cylinder are also possible.
material
Patterns are hand assembled interlocking laser cut pieces of wood or plastic. The patterns divide into two categories: those that can be used to make any size cylinder and those that are only suitable for diameters over 24 ".

The standard shade material is 2 -ply wood veneer with a poly core lamination and surface coating. The material is cleanable with soap water and cloth or household spray cleaners.

Also available is a white poly material rated ASTM E84 class A. This poly material can also be made in other colors.
construction
Cylinders are constructed with an internal framework to support both the shade and the electrical components. In most cases the shade is designed to separate from the electrical armature for ease of installation and lamp changes. Translucent white acrylic bottom diffusers are used in all cylinders over 8 " wide.
suspension
Custom cylinders hang at any specified length from a standard octagonal junction box by steel suspension stem or aircraft cable.
patterns for any size cylinder

patterns for cylinders 24 " and larger

arabesque

flake

pinwheel

rosette

star

spade cylinder, $60^{\prime \prime} \mathrm{W} \times 22^{\prime \prime} \mathrm{H}$

other cylinder shapes


| model | pattern | dimensions | shade material | lampholder type |  | voltage | suspension | metal finish | stem length |
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| D |  |  |  | - |  |  | - |  |  |
|  | $\begin{array}{ll} \mathrm{A} & =\text { arabesque* } \\ \mathrm{B} & =\text { basket } \\ \mathrm{FL} & =\text { flake } \\ \mathrm{F} & =\text { flame } \\ \mathrm{M} & =\text { marge } \\ \mathrm{PW} & =\text { pinwheel }^{\star} \\ \mathrm{P} & =\text { pucci } \\ \mathrm{RO} & =\text { rosette }^{\star} \\ \mathrm{L} & =\text { scales } \\ \mathrm{S} & =\text { small pucci } \\ \mathrm{Y} & =\text { spade }^{2} \\ \mathrm{ST} & =\text { star* }^{*} \end{array}$ | $(\mathrm{W}) \times(H)$ <br> round | $A=$ <br> aspen $B=$ <br> birch $P=$ $\square$ <br> white poly | $\begin{aligned} A= & (1+) 60 \mathrm{w} \\ & \text { incandescent A19 } \\ G= & (1+) 26 w \text { fluorescent } \\ & \text { GU24 twist lock } \\ X= & (1+) 26 w \text { fluorescent } \\ & 4-\text { pin GX24Q-3 } \\ D= & (1+) 26 w \text { fluorescent } \\ & 4-\text { pin } G X 24 Q-3 \\ & \text { dimmable } \end{aligned}$ |  | 120 <br> 277 lamp type X\&D only | $\mathrm{T}=$ steel tube <br> w/ canopy <br> $S=$ steel tube <br> w/ swivel <br> canopy <br> $R=$ aircraft cable w/ cable canopy |  | the stem length is the distance from the ceiling to the top of the fixture |
|  | *24" W or larger only |  |  | lamps are not included |  |  |  |  |  |

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