

When It Comes to Troffers— It's Hip to Be Round.



RND

— THE TROFFER WITH A TWIST.

Fads come and go. But Williams' Round Architectural Recessed (RND) is a fixture that is here to stay. Not to suggest that it's "square" to be a standard troffer, but some applications cry out for the unique style and statement that only the round troffer can make.

The stylized round lens runs circles around the standard troffer, providing a fresh, new architectural design element. The easily adjustable ring and lens assembly mounts after the drywall or grid ceiling system is installed, resulting in a crisp, clean appearance.

Available in 18", 2', 3', and 4' diameters with T5 or T8 lampping, the RND's frosted acrylic lens provides three different profiles of soft, uniform illumination.

Made in the USA with Williams' superior quality and backed by our exceptional service, the RND is not only "hip," it's easy!



FLUORESCENT LIGHTING



RND 2

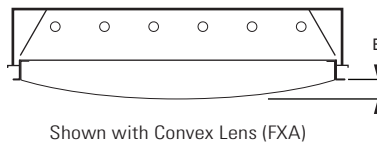
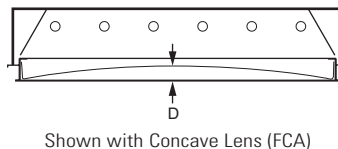
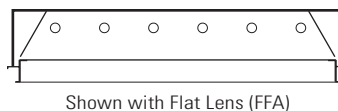
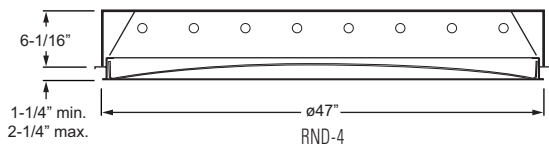
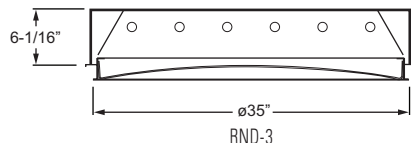
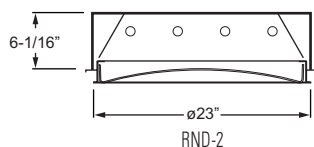
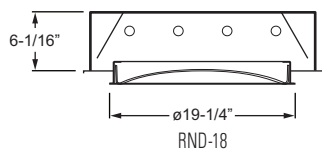
FEATURES

- Round, recessed architectural fixture adds visual interest to a variety of applications.
- Frosted, round acrylic lens provides soft, uniform light distribution.
- Flat, convex, or concave lens profile adds diversity.
- Fixture may be installed in both drywall and grid systems.
- Adjustable ring and lens assembly mounted after drywall or grid installation for clean appearance.
- Inner flange prevents light leaks.
- Lift-and-twist lens assembly allows for easy maintenance.
- Numerous lamp types and configurations available.
- All parts painted after fabrication to facilitate installation, increase efficiency, and inhibit corrosion.
- This fixture is proudly made in the USA.

NOTE: Fixture must be installed prior to ceiling system installation.

SPECIFICATIONS

- Housing – 20-gauge C.R.S.
- Shielding – Frosted acrylic lens, .125" thick.
- Finish – 92% minimum average reflective white polyester powder coat bonded to phosphate-free, multi-stage pretreated metal on reflective surfaces. Textured matte white powder coat on ceiling trim ring.
- Electrical – Electronic ballast standard, instant start (T8, 32U, or 40TT), program start (T5 or 50TT), rated Class P.
- Mounting – For installation in NEMA Type "G", "SS", or "F" ceiling systems. Earthquake clips are standard. Fixture must be installed prior to ceiling system installation.
- Labels – UL/CUL listed as recessed fluorescent luminaire suitable for dry or damp locations.



	A	B	C	D	E
RND-18	24"	14"	10"	1-1/2"	1-1/2"
RND-2	24"	14"	10"	1-1/2"	1-9/16"
RND-3	36"	20"	24"	1-1/2"	2-1/16"
RND-4	48"	29"	32"	1-1/2"	2-9/16"

