

ULTRIM® - THE FLANGELESS CEILING TRIM

The ULTRIM® system makes it possible to specify recessed ceiling mounted lighting equipment and keep the ceiling plane free of unsightly overlap flanges. ULTRIM® ROUND, ULTRIM® SQUARE, and ULTRIM® LINEAR give the specifier complete freedom to design recessed lighting and still have a beautiful ceiling.

ULTRIM® LINEAR is simple to install. The contractor prepares the ceiling in the usual way, using the ULTRIM® ceiling frame-in kit provided with the lighting equipment, attaching it by threaded rods to the structural supports of the ceiling system. ULTRIM® will work with either gypsum wallboard, with or without skim coat, or with plaster ceilings. When the ULTRIM® frame-in kit is in position, the contractor uses it to screed a fine, finished and true edge, as in any edge finishing detail. The precision opening of the frame-in kit enables the lighting fixture to be installed with only a hairline seam showing between the finished, painted frame-in kit and the fixture housing. Instead of unsightly metal flanges, which almost never press tightly against the ceiling as intended, a straight, completely flangeless ceiling treatment is achieved! This ceiling trim allows for expansion and contraction of the fixtures within the ULTRIM® system so there is no cracking of the skim coat, wallboard or plaster ceilings.

The ROUND system works with all SPECIALTY LIGHTING INDUSTRIES recessed, adjustable, round aperture point sources. Allowing for differences in ceiling thickness and tolerances by the trades, the ROUND system integrates an adjustable plaster-in flange so that the trim is always level with the finished ceiling. Again, precision-machined components allow us to create fixtures with minimal design to blend with the finished ceiling.

The SQUARE system allows for all square and rectangular point sources to integrate flush with the finished ceiling. A large perforated metal plaster flange permits installation from below with a properly blocked and prepared ceiling. The plaster flange will cover the rough opening while providing a screed edge. This allows for a hairline seam between the flangeless trim and the finished ceiling.



SPECIALTY LIGHTING

INDUSTRIES, INC. ©2004

1306 DORIS AVENUE OCEAN, NJ 07712 800.462.7812 732.517.0800 FAX 732.517.0971 www.specialtylightingindustries.com

These specifications subject to change without notice.