

New Product Bulletin – Plaster Rings & Assemblies

Tripar is pleased to offer 6” & 8” Plaster Rings and Assemblies for OEMs to design and incorporate aluminum reflectors and LED downlight modules, suitable for new construction or remodel, non-IC accessible or suspended ceilings.

The plaster rings contain a 1-3/8” tall flange and three dual contact retaining springs to hold the Trim/Reflector securely to the finished ceiling, easily withdrawn for LED module replacement or painting. Compatible with ceiling thicknesses from 1/2” to 1-1/8”.

The plaster rings also accept riveting of our;

- 1253-1 Sliding Brackets, offering 3” of vertical adjustment when coupled with our 1254 Butterfly Brackets¹, or our 1054 Caterpillar Brackets².
- 1232 series Junction Boxes, which include a variety of knockout holes (9/16”, 7/8” and 1-1/8”, all containing screwdriver slots), ground wire, and a snap-on cover retention spring. Measuring 4-3/4” wide x 3” high x 1-3/4” deep, the internal volume is 25 in³, which may be increased approx. 50% by snapping on one of our 3D covers (1242-XXB), or doubled using our Extender Box 1232E; see <http://www.triparinc.com/wp-content/uploads/2012/05/New-Product-Bulletin-Ext-Box-3-D-Cover.pdf>.

¹ Butterfly Brackets 1254 permit multiple suspension means using our 1287 Bar Hangers, our 1487™ Commercial L-Bars, or alternate means of suspension (conduit, furring strip, C-channel, etc.).

² Caterpillar Brackets 1054 permit suspension via only our 1287 Bar Hangers.

Rigid design with all components made from galvanized steel. Parts may be ordered separately or assembled.

Item #	Description	Qty/Assy
1401-1-6	Plaster Ring, 6” ³	1 of either
1401-1-8	Plaster Ring, 8” ³	
1253-1	Sliding Bracket	2
1254	Butterfly Bracket	2 of either
1054	Caterpillar Bracket	
1232-15	Junction Box	1
1242	Outer Cover, Junction Box	1
1242-XX	Inner Cover, Junction Box	1 of either
1242-XXB	Inner 3D Cover, Junction Box	
Additional Components available but not shown		
1232E	Extender Box	Optional
1287	Bar Hanger	2 x 1287 or 4 x 1487
1487	L-Bars™	



³ 6” & 8” are nominal sizes; inside diameters of flanges are 1/8” less.

All parts made in progressive dies for the most competitive pricing. For more information please contact Connie Muro at Connie@TriparInc.com