RONDO ALUMINIUM COMPONENTS

The Rondo Aluminium Ceiling System is an alternative to the Rondo DUO Exposed Grid Ceiling System. Unlike the DUO system, the Aluminium Main Tee to Cross Tee intersection is a butt joint which provides a flat, ghost free surface into which the ceiling panel fits.

The Cross tees have integrated locking tags enabling them to snap together positively at intersections whilst the Main Tee has a separate splicing plate to join lengths of the Main Tee together.

PRIMARY SECTIONS

357	24mm Face x 38mm Aluminium Cross Tee		
359	24mm Face x 38mm Aluminium Lightweight Main Tee		

PRIMARY SECTION JOINER



WALL ANGLES

DUO 7	Shadowline Wall Angle: Aluminium 19 x 9 x 9 x 15mm		
DUO 8	Aluminium Wall Angle: 32 x 19mm		

BULKHEAD TRIM

321 Aluminium Direct Fix – 13mm PB

PRIMARY SUSPENSION CLIP

SUSPENSION ROD BRACKETS

247	Suspension rod Angle Bracket				
274	Suspension rod bracket				
534	Suspension rod bracket: Timber – Steel				
547	Suspension rod bracket: Con- crete				

SUSPENSION ROD

121 5mm Soft Gal. Susp. Rod

ANGLE BRACKET

188	Angle Bracket
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TOUCH-UP PAINT

(150g call)	772	For steel and aluminium grid (150g can)
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ACCESSORIES

705	Stabiliser Clip DUO5/DUO8 – Main Tee/Cross Tee		
706	Stabiliser Clip DUO6 /DUO7– Main Tee/Cross Tee		

PRIMARY SECTIONS

WALL ANGLES

BULKHEAD TRIM



PRIMARY SECTION JOINER







PRIMARY SUSPENSION CLIP

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356

SUSPENSION ROD BRACKETS

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SUSPENSION ROD



TOUCH-UP PAINT



ANGLE BRACKET



ACCESSORIES



TYPICAL APPLICATION & INSTALLATION DETAILS

The typical application and installation details for Rondo's Aluminium Ceiling System are the same as for Rondo's DUO Exposed Grid Ceiling System, *except for the following differences*:

356 SUSPENSION CLIP

The 356 Suspension Clip slips over the upstand of the 359 Main Tee so that its locating lug 'clicks' into



the pre-drilled hole in the tee section. The ceiling is leveled by squeezing the prongs of the clip together and sliding the assembly up or down the suspension rod until the required level is achieved then releasing the clip (see Figure 1).



356 CLIP AND 359 MAIN TEE

JOINING 357 AND 359 TEES

When the Main 359 and Cross 357 Tees are joined, the sections 'butt' together forming a smooth 'ghost' free intersection (see Figure 2).





357 & 359 TEES JOINED

TYPICAL APPLICATION & INSTALLATION DETAILS (continued)

358 JOINER PLATE

The 359 Main Tees are joined by the 358 Joiner Plate and secured to form a tight junction



by bending the tabs closed once positioned through the pre-formed slots in the Main Tee (see Figures 3 & 4).





DU07 & DU0 8

The same aluminium perimeter trims used with the DUO[®] system are colour matched to this aluminium system.

Both the DUO7 Shadowline and DUO8 Angle can be used with DUO Perimeter Trim Stabiliser Clips, Rondo 705 (for DUO8) and 706 (for DUO7) (see Figures 5 & 6)

The standard perimeter finish is to rest the abutting tee sections onto the perimeter trim. "Cutting" the tee sections into the perimeter trim is an impractical exercise as movement in the ceiling or the perimeter walls will result in unsightly gaps between grid and trim at perimeters.



DUO8 WITH 705 CLIP



DUO7 WITH 706 CLIP

188 ANGLE BRACKET

If for any reason, such as bulkhead

trimming, it is necessary to join the grid and trim permanently the 188 Angle Bracket can be



used with self tapping screws or pop rivets through its pre-drilled holes.

321 BULKHEAD TRIM

The 321 pre-finished aluminium

bulkhead trim provides a matching element between plasterboard bulkheads and the aluminium grid ceiling.



ALUMINIUM STANDARD GRIDS















TABLE 4: SECTION DIMENSIONS

RONDO	D	AREA	Xc	Yc	WEIGHT
PART NO	mm	mm²	mm	mm	kg/m
357/359	38.10	75.47	12.0	12.16	0.204

ALUMINIUM GRID SELECTION GUIDE

SYSTEM	M/R SPAN mm	M/R TYPE	X/R TYPE	ALLOWABLE LOAD kg/m²
Α	1200	359	357	7.0
В	1200	359	357	7.2
С	1200	359	357	10.4
D	1200	359	357	10.1
Е	1200	359	357	9.5
F	1200	359	357	10.4

TABLE 5: TEE SPACING/MAX. ALLOWABLE LOADS

NOTE:

Allowable loads are based on suspension points at 1200mm centres along the Main Tee.

All light fittings are to be supported on Main Tees with additional hangers fitted, as required.

All maximum allowable load values stated assume the

Main Tees are continuously spanned over three (3) or more suspension points.