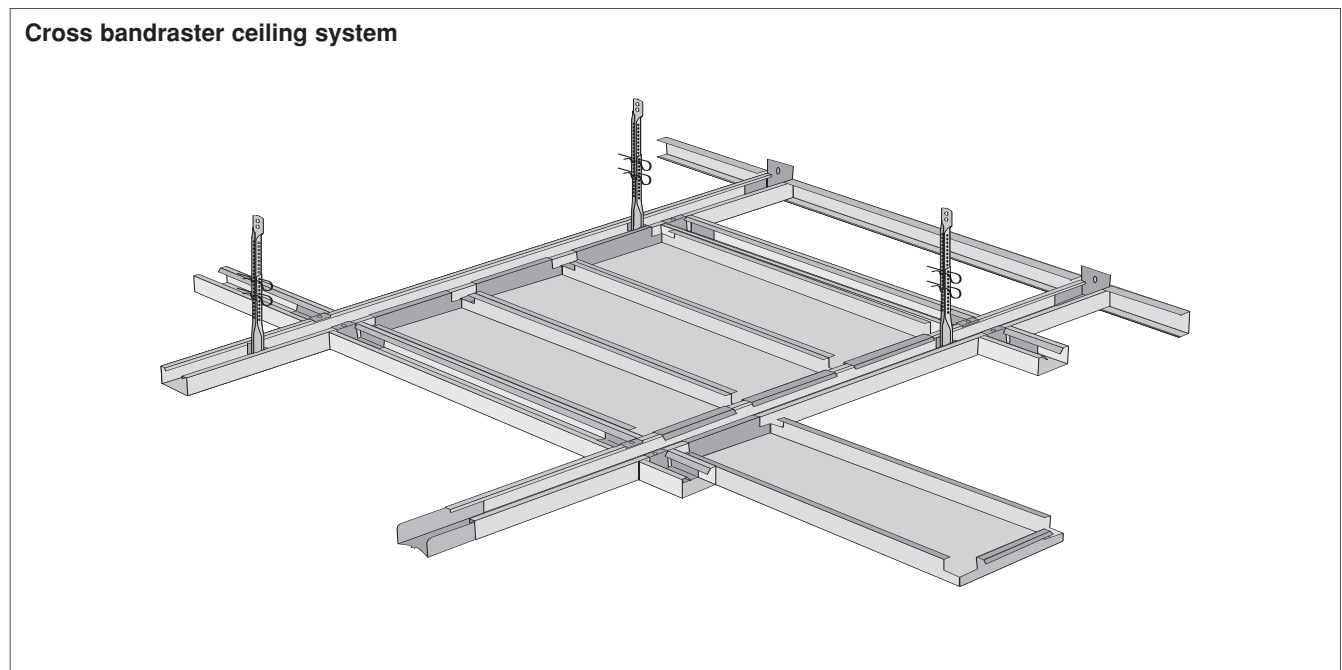
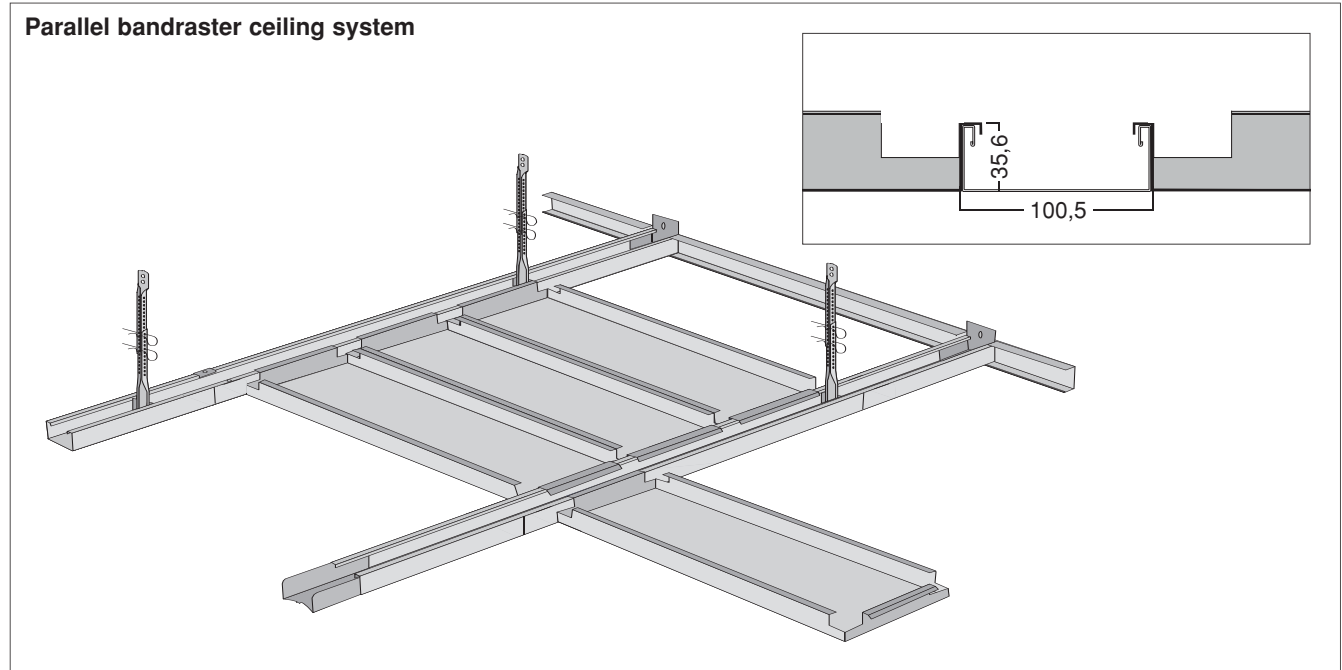
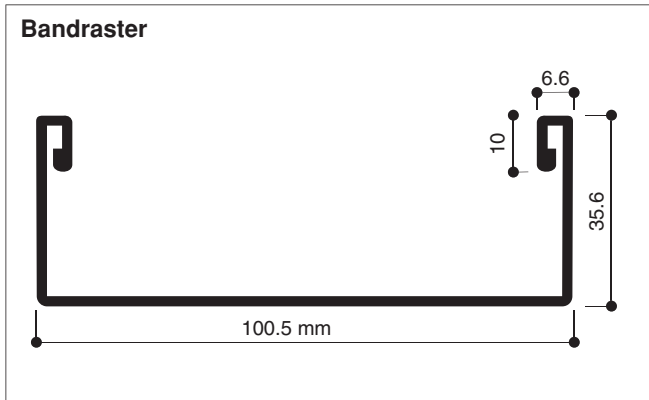


Parallel and cross bandraster ceilings System G 2000, module width 100 mm.

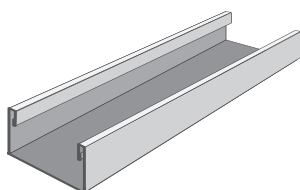


Details and components Bandraster ceiling system G 2000

Bandraster profile 100,5 mm width x 36 mm height, stocked in standard lengths of 3,600, 3,750 mm and 6,000 mm. Other lengths available on request.
For details of the various Accessible/Swing ceiling systems available, see sections 4.1.3 to 4.1.7.



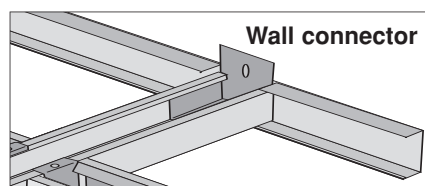
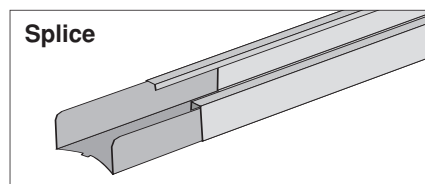
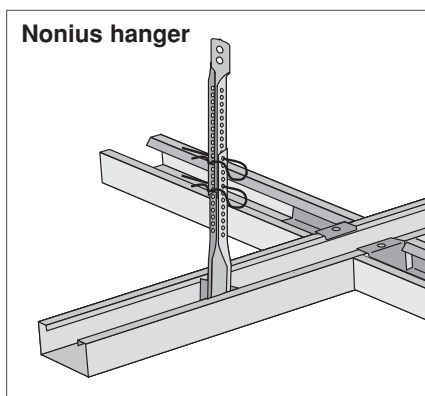
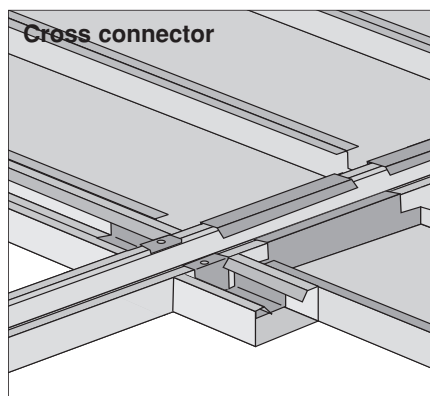
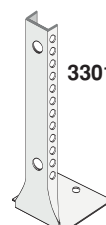
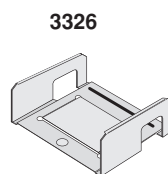
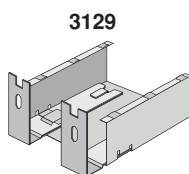
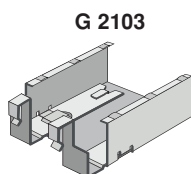
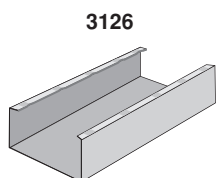
Bandraster G 2000



Product Number	Dimensions			Per carton		Per pallet	
	Length mm/ft	Thick. mm/''	kg/pc. lbs/pc.	pcs.	m/ft	kg/lbs	cartons m ³
Lacquered steel with hemmed edges				also available in colour 901 (RAL 9010)			
G2100E001P	3600	0.7	3.958	8	28.80	33.22	30 3.28
G2100D001P	3750	0.7	4.123	8	30.00	34.54	30 3.28
G2100P001P	6000	0.7		8	48.00	55.37	30
G2100 · 001P	12'	0.7	4.022	8	96'	33.73	30 3.28

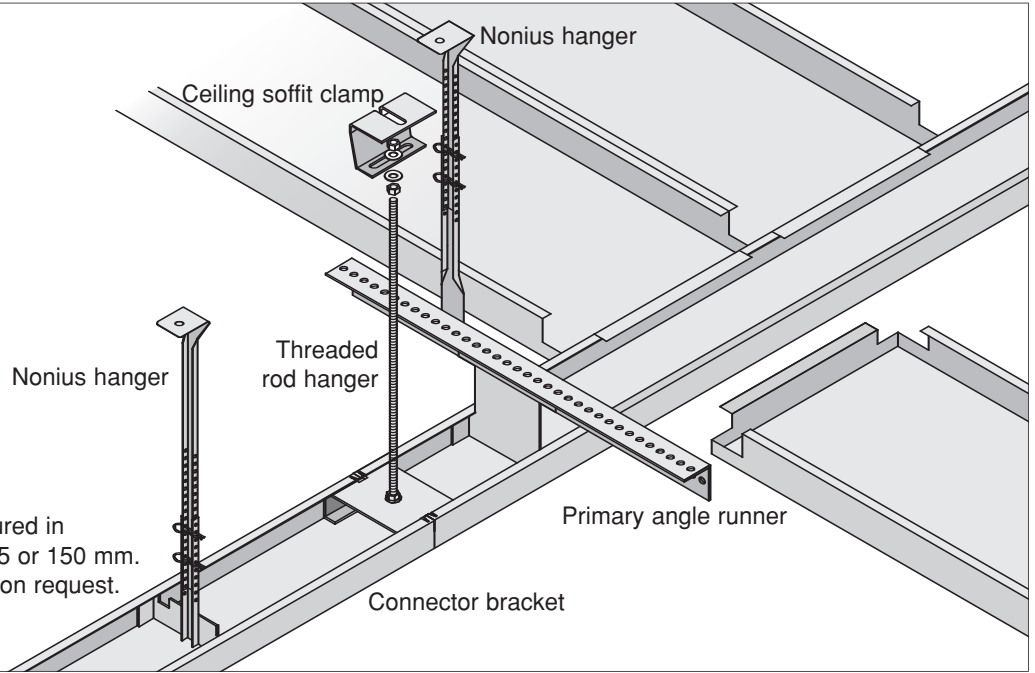
Components

Product Number	Dimensions	Per carton		Per carton		
		Width	Length	pcs.	kg	m ³
- 3126	Splice	98.5 mm	200 mm	25	6.30	0.021
G2103X500H	Cross connector	98.5 mm	67.5 mm	25	3.48	0.011
- 3129	Wall connector	98.5 mm	67.5 mm	25	3.53	0.011
- 3301	Nonius hanger (lower part)	hoogte = 130 mm		25	1.45	0.002
- 3326	Nonius hanger base support	98.5 mm	67 mm	25	2.48	0.007



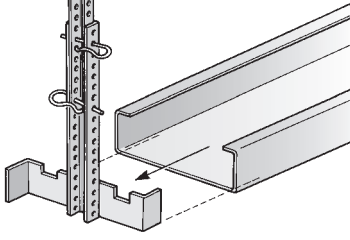
Parallel bandrafter ceilings System LG

For details of the various Accessible/Swing ceiling systems available, see sections 4.1.3 to 4.1.7.

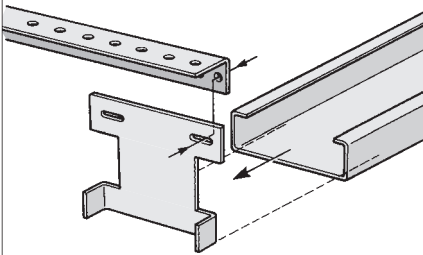


Bandrasters are manufactured in standard widths of 100, 125 or 150 mm. Other widths are available on request.

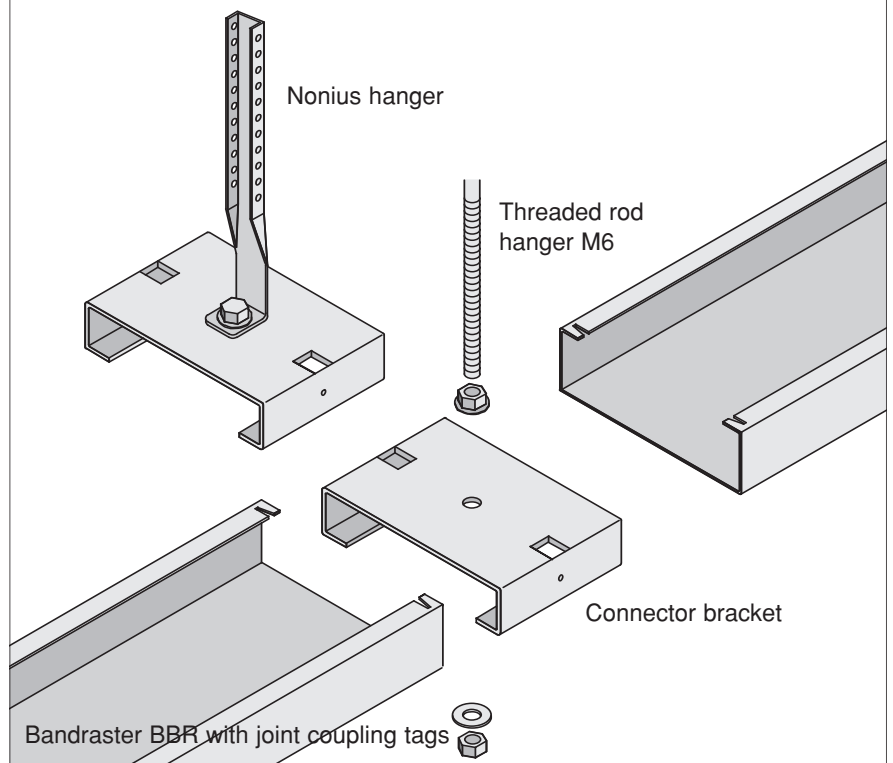
Bandrafter type BLG without joint coupling tags
Nonius hanger



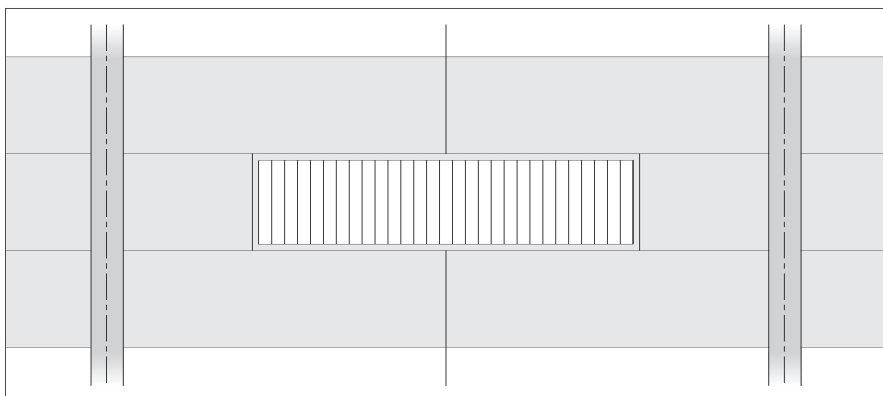
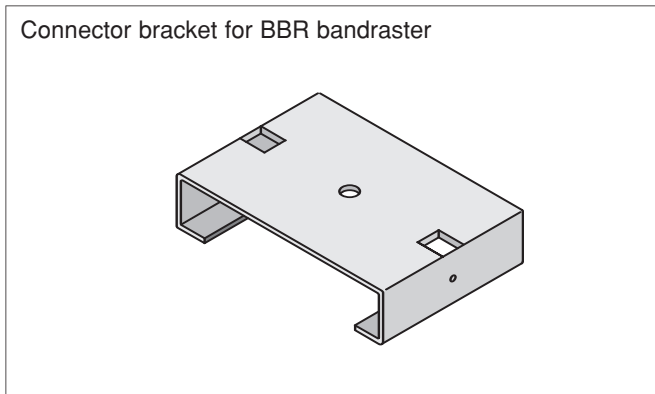
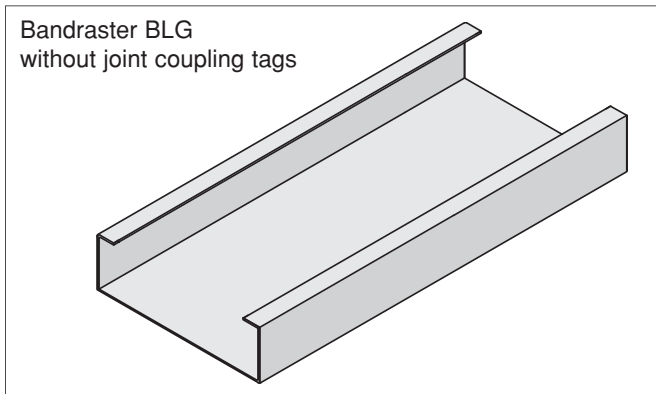
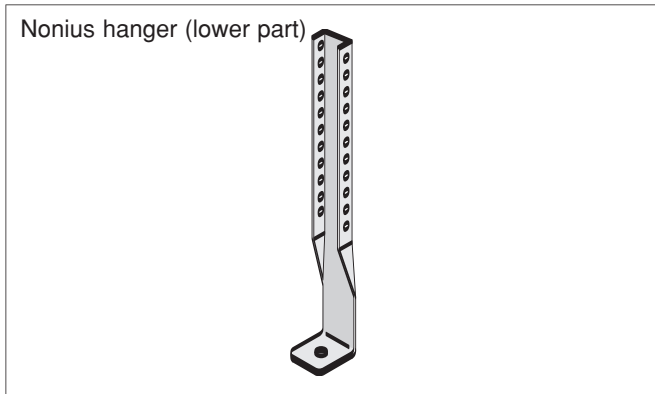
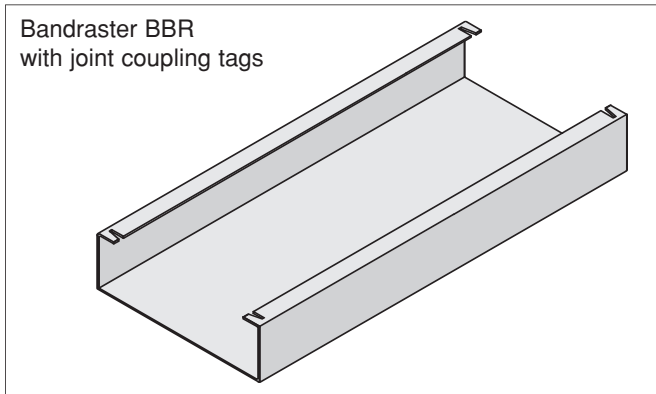
Hanger bracket with angle runner



Connector bracket for threaded rod hanger M6 or nonius hanger (lower part)

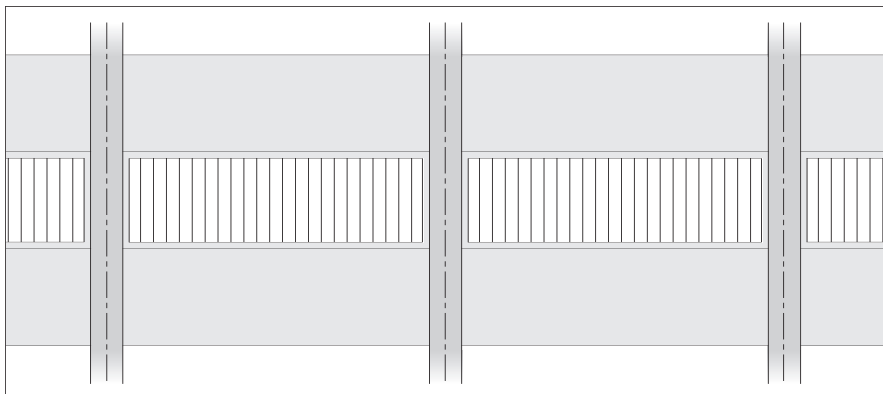


Bandrafter BBR with joint coupling tags



Bandraster ceiling

Using either the clip-in or hook-on construction, when extra suspension is added at mid-span, this can extend the bandraster centres to accommodate light fixtures with finishing panels at each end.

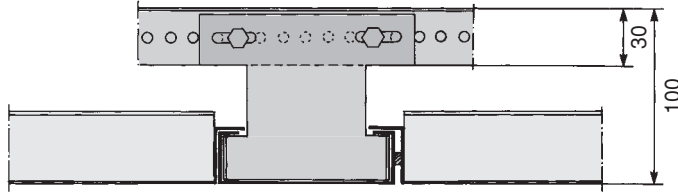


Bandraster ceiling

With light fixtures spanning between bandrasters.

Component details for Parallel bandraster System LG

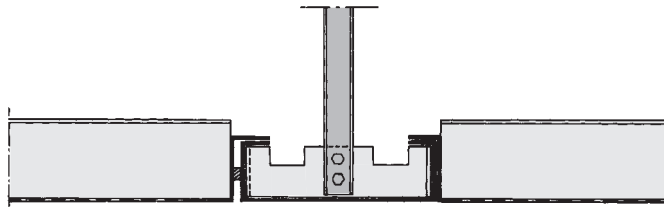
Bandraster suspension System LG supported by primary angle runners. Illustrating closed, or open joint lines 3 or 5 mm wide.



Parallel bandraster system height 30 mm, available in standard module widths of 100, 125 or 150 mm and in standard lengths of 4,000, 5,000 and 6,000 mm.

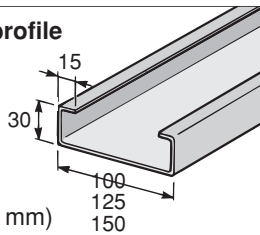
Other widths and lengths available on request. Rigid construction suitable for installation of partitions when using nonius hangers, or hanger brackets combined with angle runners.

Bandraster suspension System LG supported by nonius hangers. Illustrating closed, or open joint lines 3 or 5 mm wide.



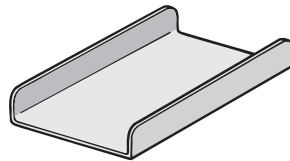
For details of the various Accessible/Swing ceiling systems available, see sections 4.1.3 to 4.1.7.

Bandraster profile



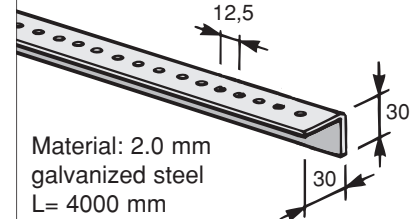
Material:
1.25 mm (1.0 mm)
galvanized steel

Bandraster - Splice



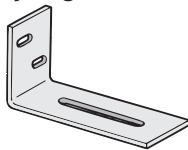
Material: galvanized steel

Primary angle runner



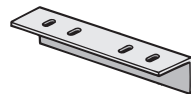
Material: 2.0 mm
galvanized steel
L= 4000 mm

Wall connection bracket for primary angle runner



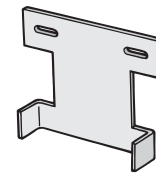
Material: galvanized steel

Splice for primary angle runner



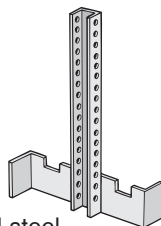
Material: galvanized steel

Hanger bracket for bandraster



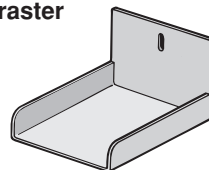
Material: galvanized steel

Nonius hanger (lower part) for bandraster



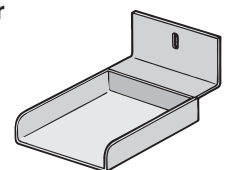
Material: galvanized steel

Wall anchor for bandraster



Material: galvanized steel

Stepped wall anchor for bandraster



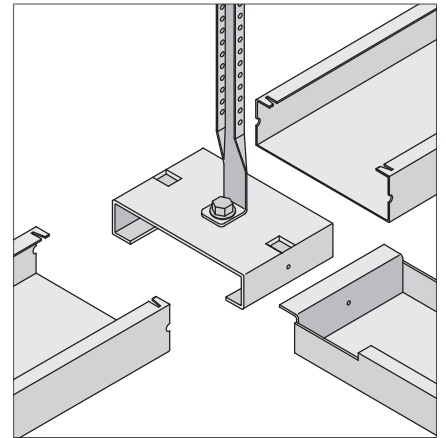
Material: galvanized steel



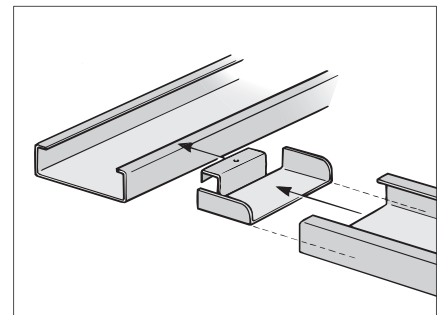
Cross bandraster ceilings



The cross bandraster ceiling is installed with profiles in two directions; with or without junction boxes. The modulation can be formed with square tiles or rectangular panels (planks). See sections 3.2.3 to 3.2.6 for information on the various cross bandraster methods of construction.



System QB with cross bandraster using connector bracket



System QB with cross bandraster using T-connection bracket





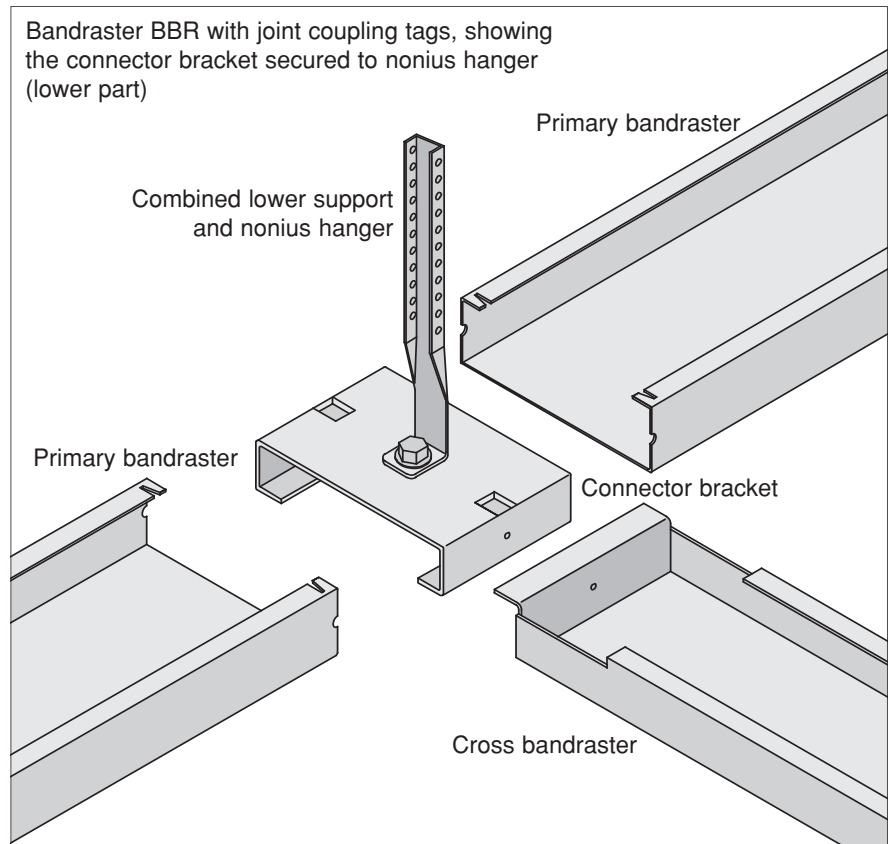
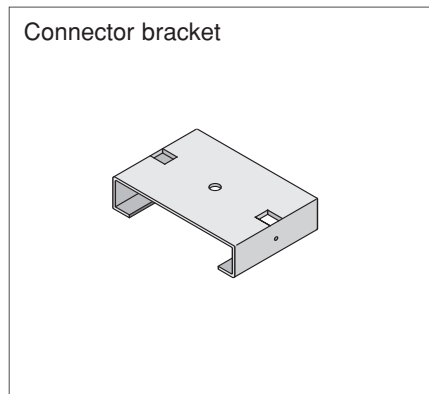
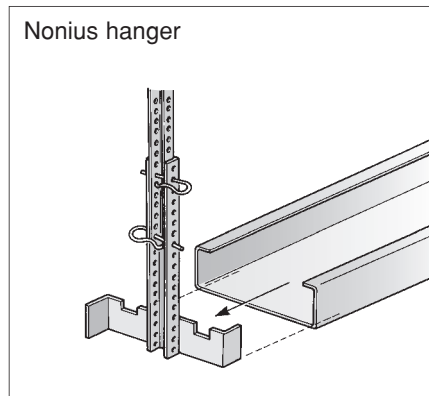
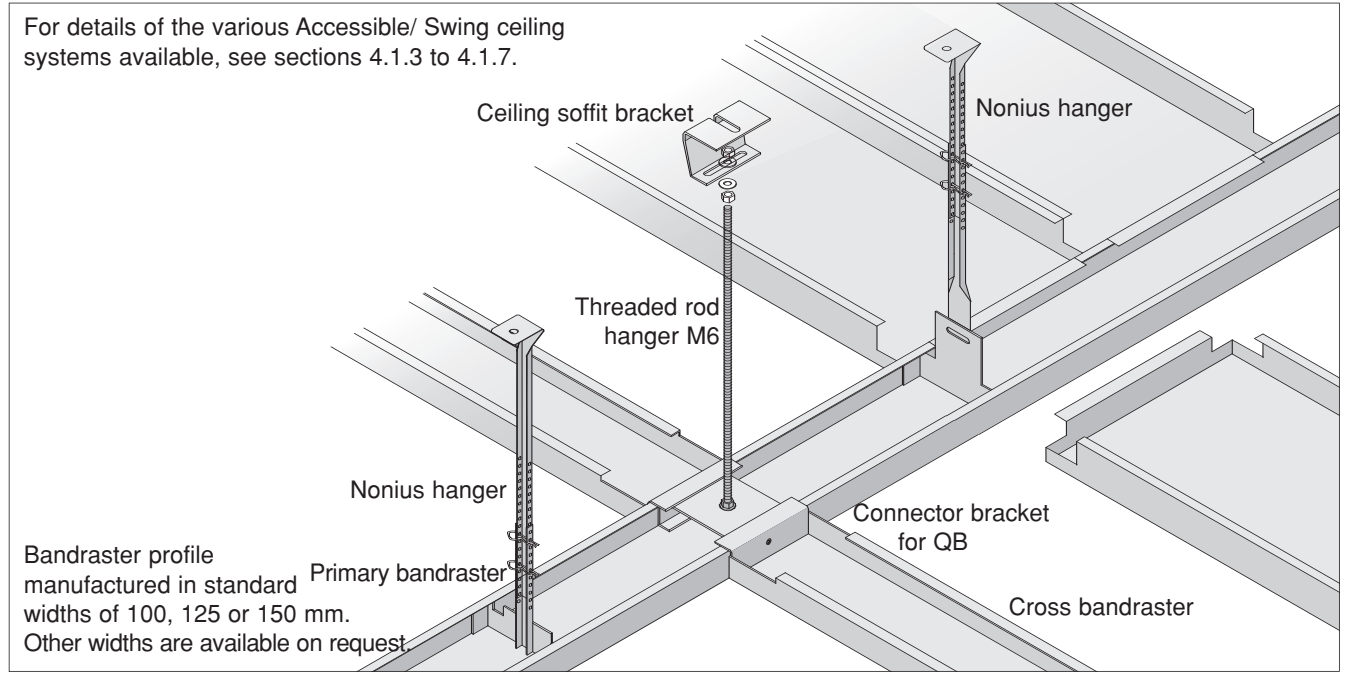
Cross bandrastrer ceiling with 9 panels per module.



Cross bandrastrer ceiling with 1 panel per module.

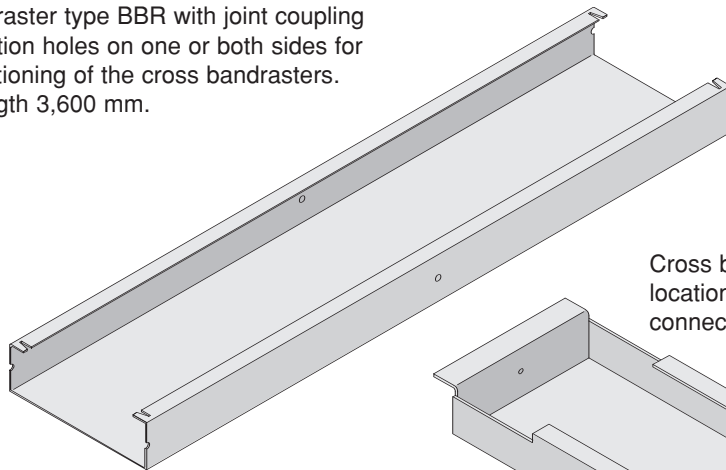
Cross bandraster ceilings System QB type BBR

For details of the various Accessible/ Swing ceiling systems available, see sections 4.1.3 to 4.1.7.

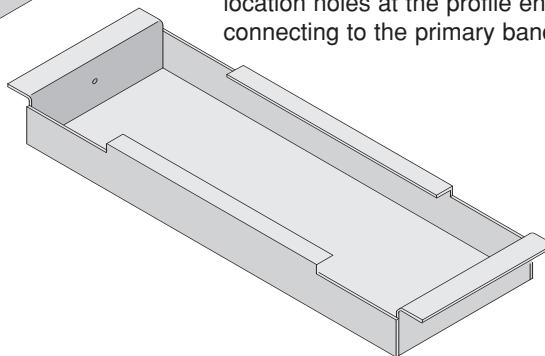


Cross bandraster ceilings without junction boxes, with primary and cross bandrasters

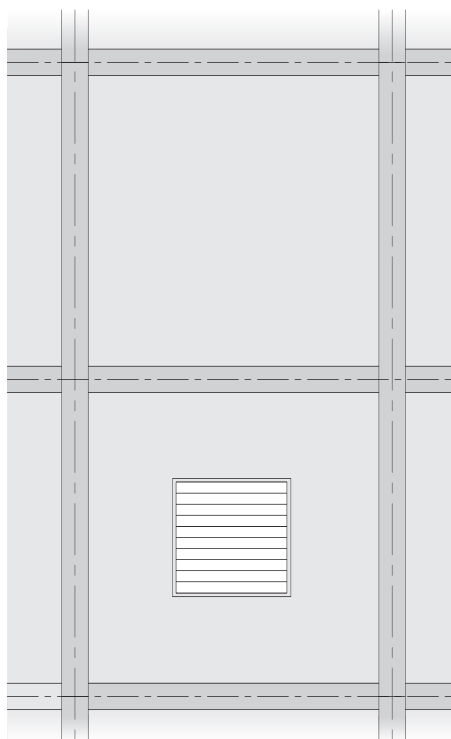
Primary bandraster type BBR with joint coupling tags and location holes on one or both sides for accurate positioning of the cross bandrasters. Maximum length 3,600 mm.



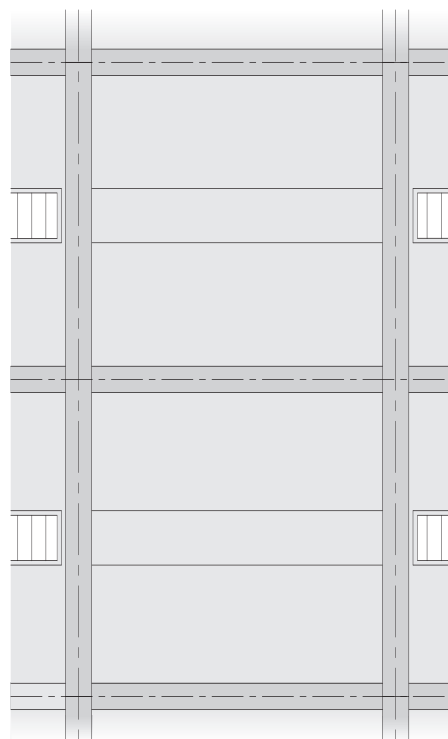
Cross bandraster with top support flanges and location holes at the profile ends for accurately connecting to the primary bandrasters.



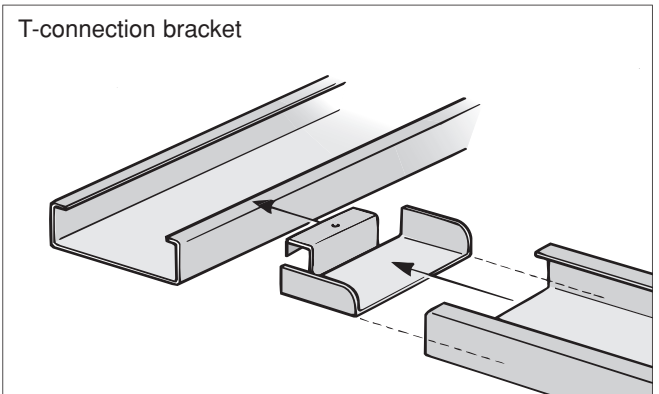
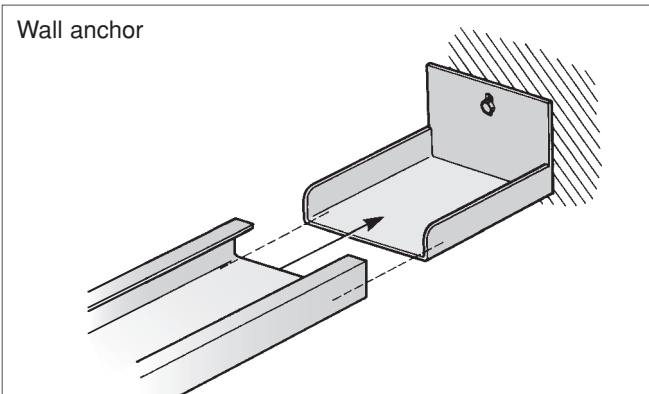
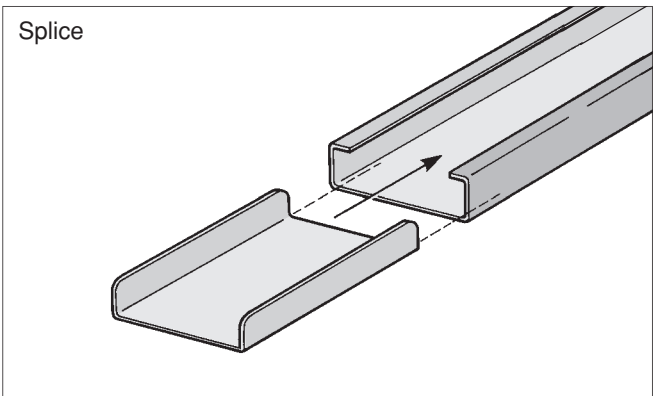
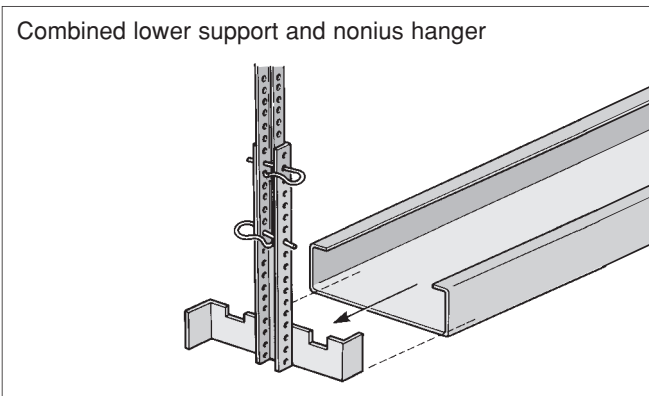
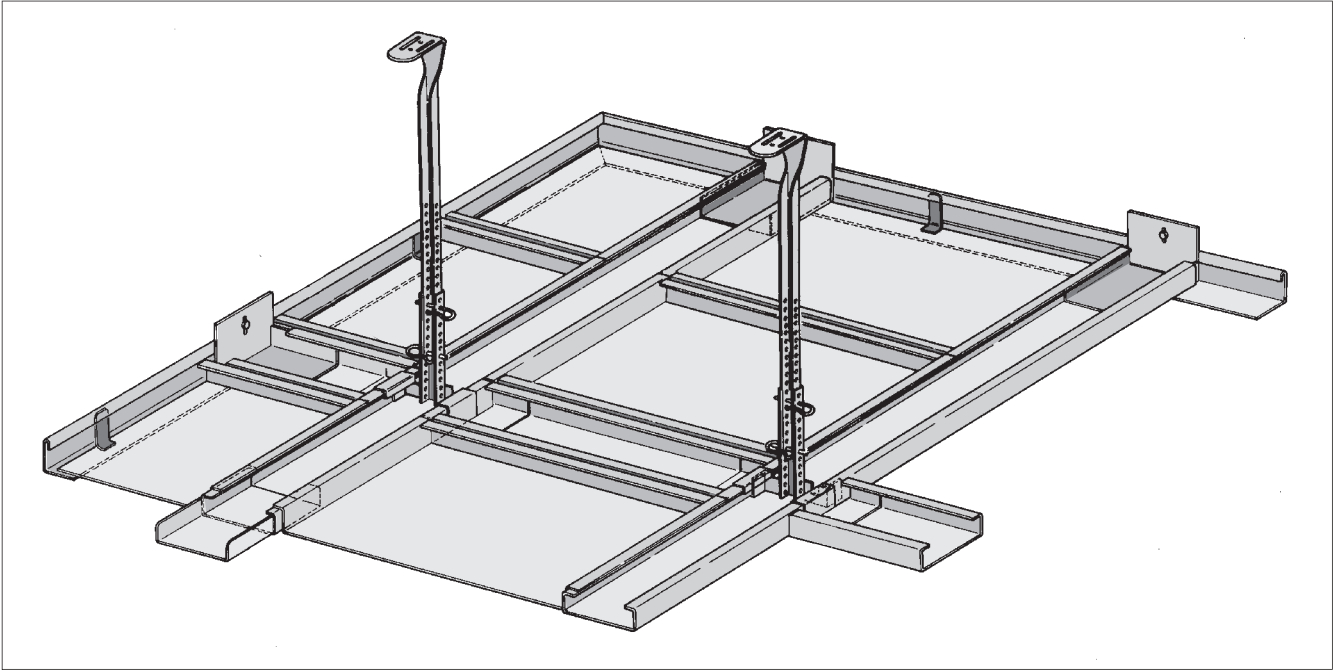
Mega panels, with and without integrated light fixtures.



Combination of rectangular panels and light fixture infills.



Cross bandraster ceiling System QB type BLG

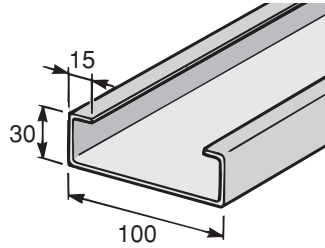


3.2.4 CROSS BANDRASTER CEILINGS
SYSTEM QB TYPE BLG

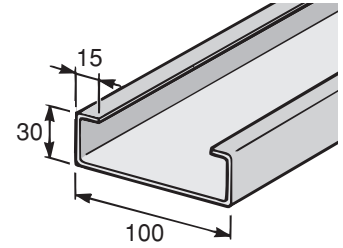
Component details for System QB type BLG

The bandraster system QB is manufactured in standard widths of 100, 125 or 150 mm and standard lengths of 4,000, 5,000 or 6,000 mm. Other widths and lengths are available on request. The cross bandrasters are manufactured to length and can be supplied with pre-installed T-connection brackets. Rigid construction suitable for installation of partitions when using nonius hangers, or hanger brackets combined with primary angle runners. For details of the various Accessible/Swing ceiling systems available, see sections 4.1.3 to 4.1.7.

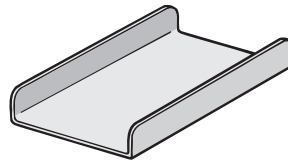
Primary bandraster profile
Material: 1.25 mm galvanized steel



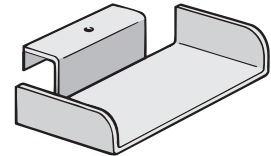
Cross bandraster profile
Material: 1.25 mm galvanized steel



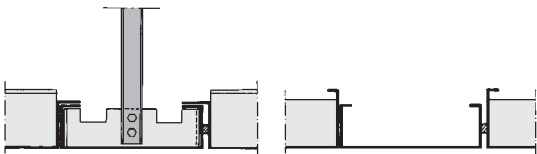
Splice for bandraster
Material: galvanized steel



T-connection bracket
Material: galvanized steel

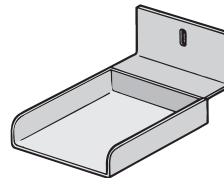


Bandraster suspension System QB supported by nonius hangers. Illustrating closed, or open joint lines 3 or 5 mm wide.

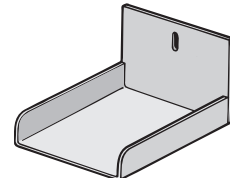


Cross bandraster with panels, with or without joint on the long side.

Stepped wall anchor for bandraster
Material: galvanized steel



Wall anchor for bandraster
Material: galvanized steel



Connection with or without 3 or 5 mm joint between the panels on the long sides.



Combined lower support and nonius hanger (lower part)
Material: galvanized steel

