

LOW PROFILE RAIL 3.68m

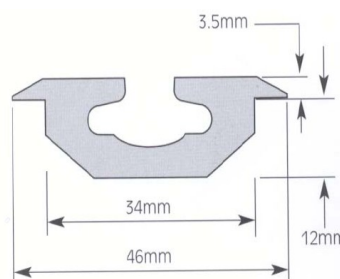
Low Profile Rail has been tried and tested over many years. Its ease of installation and inherent strength makes it the first choice for many specifiers and vehicle converters.



Characteristics:

- ✓ Recessed into the vehicle floor for a neat finish
- ✓ A height above the finishing floor of only 3.5mm
- ✓ Requires M8 fasteners, fixed into countersunk holes at 101.6mm intervals for a flush head finish
- ✓ 37 fasteners are required for 3.66m length of rail
- ✓ Can be cut to length under special order and is supplied drilled

Low Profile Rail: 3.68m	Ref.
Drilled M8	LPRD36
Undrilled Rail	LPRF36



SURFACE RAIL 3.68m

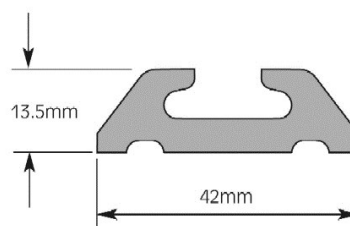
Surface Rail has been tried and tested over many years. Surface Rail is available for floor mounting in vehicles where a conversion using a flush fitted rail is not possible.



Characteristics:




- ✓ Surface mounted, it is simple and quick to fit in to most vehicle floors
- ✓ A height above finished floor of only 13.5mm
- ✓ Can equally be used as cant rail for a third point passenger restraint fitment
- ✓ Can be used as a wall storage rail for unused equipment
- ✓ Requires M8 fasteners, fixed in countersunk holes at 101.6mm intervals for flush head finish
- ✓ 37 fasteners required for 3.66m length of rail
- ✓ Can be cut to length under special order and is supplied drilled

Surface Rail: 3.68m	Ref.
Drilled M8	SRD36
Undrilled Rail	SRF36









1/2

SEAT FIXTURE ACCESSORIES

M8 Fasteners: Per set of 10	Ref. RF10	
M8 Fasteners: Per set of 100	Ref. RF100	
Removable Butterfly Clip - M2	Ref. RBC	

SEAT FINITION ACCESSORIES

Low profile rail grey plastic end cap	Ref. RECLG	
Low profile rail yellow plastic end cap	Ref. RECLY	
Surface rail grey plastic end cap	Ref. RECSG	
Surface rail yellow plastic end cap	Ref. RECSY	
4m Length Rail Trim	Ref. RT04	
25m Length Rail Trim	Ref. RT25	
305 mm Rail Insert	Ref. INS	